

DEPARTMENT OF THE
ARMY SUPPLY CATALOG

53-1
ORD 7-8 SNL G-675

N3-08

GROUP G

ORGANIZATIONAL, FIELD, AND DEPOT MAINTENANCE ALLOWANCES

FOR

**SEMITRAILER, 5-TON, 2-WHEEL, STAKE
AND PLATFORM (OLSON, TRAILMOBILE,
TRUCK ENGINEERING, MODEL 516)**

Supersedes ORD 7-8 SNL G-675, 23 June 1950

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MAJOR ITEM

The Semitrailer, 5-ton, 2-wheel, stake and platform (Olson, Trailmobile, Truck Engineering, Model 516), is stored, issued and reviewed under ORD 3 SNL G-1. This item is nonexpendable.

INTRODUCTION

1. GENERAL. *a.* This list contains the following information for the operation maintenance, overhaul, and rebuild of 5-ton 2-wheel stake and platform semitrailer (Olson, Trailmobile, Truck Engineering, Model 516).

(1) Equipment and spare parts which are issued to the *using* arm or service for operation of the matériel and for performing organizational maintenance. It supplements tables of organizational and equipment, tables of basic allowances, and tables of allowances.

(2) Estimated quantities of major items, component parts, and equipment stock for maintenance and rebuild.

b. The Federal Item Identification Number column lists those numbers approved by the Munitions Board Cataloging Agency. These numbers should not be confused with Federal stock numbers which are utilized by the Ordnance Corps for tools, lubricants, etc.

c. An explanation of reference symbols used throughout this catalog is included under NOTES.

d. Additional applications of items listed in this catalog, if any, are contained in the ORD 5-5 series.

e. Classification codes for Federal stock numbers listed herein will be found in ORD 5-2.

f. For prices of items contained herein, see the appropriate catalog of the ORD 5-3 series.

g. For full information relative to the Ordnance section of the Department of the Army Supply Catalog, including the purposes and uses, the procedure followed, and the principles employed in its compilation, see ORD 1.

2. REQUISITION NOTES. *a.* If the exact item requisitioned is not furnished or other action is necessary, the nature of the action taken by the supplying agency will be indicated by standard symbols on prescribed forms.

b. When requisitioning an item containing the note "Issue until stock is exhausted, then use," the requisitioning agency will requisition the *superseding* item. Supplying agencies will take necessary action to issue the *superseded* item until stock is exhausted whether it be an individual item, kit, set, or assembly.

c. Requisitions for replacement of items which are the responsibility of technical services other than the Ordnance Corps will be submitted to the technical service indicated in the reference symbol column.

3. UNIT OF ISSUE. The Unit of Issue column lists the unit of issue used for each item. This may be in the form of an actual unit of issue, such as "oz," "lb," etc., or, as in the case of most items, merely by the use of "each" designated by "ea."

4. QUANTITY INCORPORATED IN UNIT. The Quantity Incorporated in Unit column (Groups 06 through 22 and Group 26) lists the actual quantity of the part required for the particular use indicated. The Quantity Incorporated in Major Item column (Group 23) lists the quantity of each part used for the major item.

5. FIELD STOCK GUIDE. *a.* The Field Stock Guide column lists the quantities of spare parts and equipment to be used as a stock guide for medium and heavy maintenance organizations and field depots.

b. In order that the Ordnance Corps at large may be able to make equitable distribution of the total stock of any one item, ordnance organization commanders should limit their requisitions and stocks to the *absolute minimum* requirements that are estimated to be necessary for *each* contemplated tactical operation. The chief ordnance officer of a force is responsible that various ordnance units in the force do *not* use this *same* number of major items in computing their stock; e.g., if there is a grand total of 168 semitrailers in the entire force, each ordnance

unit in the force should not claim the entire 168 semitrailers as a basis for computing its stock. The chief ordnance officer must allocate, for spare parts stockage purposes, the number of major items of the force among the various ordnance units. See paragraphs 150 through 157, FM 9-10.

6. DEPOT GUIDE. The Depot Guide column lists the quantities of spare parts and equipment estimated to be required for 1 year's maintenance of 100 major items.

7. INITIAL STOCKAGE GUIDE. *a.* The Initial Stockage Guide column lists the quantity of parts required to rebuild 100 major assemblies included in the major item and also the quantity of parts required to rebuild 100 major items.

b. Quantities reflected in Initial Stockage Guide column and *not* reflected in Field and Depot columns indicate that the items are normally required by and issue *only* to establishments engaged in rebuild.

8. PLAN FOR MAINTENANCE. *a.* Maintenance operations to be performed by organizational maintenance are indicated by the spare parts herein authorized for initial issue or by a symbol signifying authority to requisition them. Where the same part is common to two or more vehicles assigned to the same unit, the part should be issued on the basis of the total number of vehicles to which the part applies.

b. Maintenance operations to be performed in each category of field and depot maintenance are indicated by the availability of spare parts as shown in a particular column or by a symbol signifying authority to requisition them for use in that category of maintenance.

9. MAJOR ITEM DESIGNATION. The major items covered by this catalog are general purpose vehicles as defined in AR-700-105.

10. COMPONENTS OF KITS, SETS, AND ASSEMBLIES. Whenever any doubt might exist as to what items are included as components of kits, sets, or assemblies, an explanatory note or complete listing of such components is shown.

11. ATTACHING PARTS. Attaching parts such as bolts, nuts, rivets, screws, washers, etc., are indented under the item which they attach. Attaching parts for any attached item not procured will be found listed under their proper alphabetical listing in the appropriate group, but they will not be indented. Whenever two or more similar items having the same attaching parts, such as front and rear oil seal retainers, are listed, they are placed one immediately following the other and the attaching parts for both are covered by a single listing under the second item.

12. STANDARD HARDWARE AND BULK MATERIAL. Ordnance standard hardware and bulk material (except such items as electrical material; BEARINGS; and oil SEALS) applicable to this major item are summarized in subgroups 2304.1 and 2304.2 with all procurement quantities indicated.

13. DEFINITION OF LOCATIONAL TERMS. All like parts which are not interchangeable are designated *left* or *right* with respect to the vehicle when it is viewed from the rear facing forward. The front of the vehicle is located by the landing gear.

14. NOMENCLATURE. *a.* Items appearing within a subgroup that lists components of and/or items related to only one assembly or subassembly automatically assume as part of their official nomenclature the title of the pertinent subgroup. (Example—"CAMSHAFT, left" is an entry in subgroup 1202.1. The complete nomenclature of the item is "CAMSHAFT, service brake, left," "SERVICE BRAKE" being the subgroup title.)

b. Items appearing within a subgroup that lists *more than one* assembly or *more than one* group or relative items are listed with their complete nomenclature. (Example—"RING, locking, wheel" is an entry in subgroup 1311. The complete nomenclature is as shown, while the title of the subgroup is "WHEELS, HUBS, AND DRUMS.")

15. HOW TO FIND PARTS. If the nomenclature (basic noun-name) is known, and the subgroup is not, refer to the alphabetical index in the back of the catalog. This index will give the subgroup in which the part is listed. As the part names are arranged in alphabetical order within this subgroup, the complete listing of the part can readily be found. Exceptions are for vehicular tools and equipment and general use standard parts which are summarized in their own respective subgroups.

16. STOCK NUMBERS. The prefix letter and number of the stock number (i.e., G104, G103, or G167) usually signifies that the particular part or component was originally coded under the major item designation for that SNL, and does NOT mean that the part is used ONLY in that major item. All subsequent lists for different vehicles will include the same stock number for this same part.

17. STANDARD GOVERNMENT GROUPING. The parts listed in this catalog are arranged by groups and subgroups and alphabetically within these groups. Parts are grouped primarily on the basis of their function rather than location. This arrangement facilitates identification and selection of parts. Refer to paragraph 15.

06—ELECTRICAL SYSTEM

0608 Blackout and Service Light Switch
 0609.1 Tail Lights
 0613.1 Chassis Wiring Harnesses
 0617 Trailer Coupling

11—AXLE

1101 Axle (Beam Type)

12—BRAKES

1202.1 Service Brake
 1202.3 Mechanical Brake (Foot Operated)
 1206 Slack Adjusters
 1208.1 Air System—Lines and Fittings
 1208.3 Brake Chambers and Valves
 1209.3 Air Reservoir

13—WHEELS, HUBS, AND DRUMS

1311 Wheels, Hubs, and Drums
 1313 Tires and Tubes

15—FRAME AND BRACKETS

1503 Towing Pintle
 1506 Fifth Wheel
 1507 Landing Gear

16—SPRINGS AND SHOCK ABSORBERS

1601 Main Springs
 1602 Auxiliary Springs
 1604 Shock Absorbers

18—BODY

1810 Cargo Body Parts

22—MISCELLANEOUS ACCESSORIES

2202 Reflectors

23—GENERAL USE STANDARDIZED PARTS

2304.1 Standard Hardware, etc.
 2304.2 Bulk Material

26—TOOLS AND EQUIPMENT

2601 Vehicular Tools and Equipment

18. ABBREVIATIONS. The following abbreviations appear in this catalog:

adj	adjust, adjustable, adjusting	cop	copper (cuprum)
alloy-S	alloy steel	cp	candlepower
al-oxide	aluminum oxide	cross-recess-pan-hd	cross-recess-pan-head
amp	ampere	cup-pt	cup point
assy	assembly	dble	double
AWG	American Wire Gage	dble-contact	double contact
b-hd	button head	dble-end	double end
br	brass	dble-hd	double head
bz	bronze	deg	degree (angle)
cand-bay-base	candelabra bayonet base	°	degree (temperature)
cd	cadmium	° F	degree Fahrenheit
coml	commercial	diam	diameter

dld-f/c-pin	drilled for cotter pin	opng (s)	opening, openings
dld-f/lkg-wire	drilled for locking wire	oz	ounce (s)
ea	each	phos-ctd	phosphate coated
fl-hd	flat head	pkg	package
ft	foot (or feet)	pltd	plated
ga	gage	psi	pounds per square inch
gal	gallon	qt	quart
gimlet-pt	gimlet point	rd	round
glvd	galvanized	rd-hd	round head
hex	hexagonal	reg	regular
hex-hd	hexagon head	RH	right hand
hex-socket	hexagon socket	ru	rubber
hv	heavy	S	steel
hyd	hydraulic	SAE	Society of Automotive Engineers
ID	inside diameter (dimension)	s-fin	semifinished
in	inch, inches	sgle-contact	single contact
JAN	Joint Army Navy	sgle-ear	single ear
lb	pound(s)	sh-met-thds	sheet metal threads
lg	long	sq	square
lgh	length	sq-hd	square head
LH	left hand	SR	single row
lt	light (weight)	std	standard
lubr	lubricator, lubricating or lubrication	stght	straight
mach	machine	thd (s)	thread, threaded, threads
maint	maintenance	thk	thick
med	medium	tnd	tinned
mfr's	manufacturer's	trp	troop
MI	malleable iron	unfin	unfinished
NC	National Coarse Thread	v	volt
NF	National Fine Thread	w/	with
NPT	National Taper Pipe Thread	w/o	without
NS	National Form Thread, Special Pitch	x	x (by, in dimensions only, as 2 x 4)
oct	octagon	yr	year
od	olive drab	zn	zinc
OD	outside diameter (dimension)		

19. MANUFACTURERS' SYMBOLS. The following is a list of symbols preceding manufacturers' part numbers in this catalog:

<i>Symbol</i>	<i>Manufacturer</i>
BW	Budd Co., Wheel Div.
BWE	Bendix-Westinghouse Automotive Air Brake Co.
DT	Diamond T Motor Car Co.
FF	Fruehauf Trailer Co.
GTT	Gramm Trailer Corp.
HE	Houde Engineering Div. (Houdaille-Hershey Corp.).

<i>Symbol</i>	<i>Manufacturer</i>
HG	Highway Trailer Co.
HLH	Holland Hitch Co.
IHC	International Harvester Co., Inc.
TCA	Trailmobile Co., The
TD	Timken-Detroit Axle Co.
TP	Thompson Products, Inc.
WEB	Warner Electric Brake Mfg. Co.

20. SUGGESTIONS. Notice of discrepancies or suggested changes should be directed to the Chief of Ordnance, Washington 25, D. C., ATTENTION: ORDFM-Pub.

(1) STOCK NO.	(2) ORDNANCE PART NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) ORGANI- ZATIONAL ALLOW- ANCES PER MAJOR ITEM	(6) REFERENCE SYMBOLS
ORGANIZATIONAL MAINTENANCE ALLOWANCES					
ON VEHICLE MATERIEL					
G675-5701580	5701580	SET, On Vehicle Matériel ¹ ----- The items listed under the subheadings below are components of SET, on vehicle matériel 5701580. The complete set is installed on the vehicle prior to the issue of the vehicle to the using troops. Replacement items may be requisitioned under their individual stock numbers.	set	-----	NX
Spare Parts for Semitrailer					
None authorized					
Tools and Equipment for Semitrailer					
41-B-15	41-B-15	BAG, tool, empty-----	ea	1	J-17 NX
		CATALOG, ORD 7-8 SNL G-675, Organizational, Field and Depot Maintenance Allowances. ²	ea	1	AG X
		FORM (ENVELOPE), WDAGO No. 478, MWO and major unit assembly replacement record and organizational equipment file. ²	ea	1	AG NX
41-H-1541-10	41-H-1541-10	HANDLE, wheel bearing adj and wheel stud nut wrench, diam 3/4 in, lgh 30 in.	ea	1	J-17 NX
		MANUAL, technical, 9-890 ² -----	ea	1	AG X
		ORDER, lubrication, 9-890 ² -----	ea	1	AG X
41-S-1634	41-S-1634	SCREWDRIVER, recessed screw (Phillips Type), offset, bit size No. 3 and 4.	ea	1	J-17 NX
41-W-2612-25	41-W-2612-25	WRENCH, wheel bearing nut, dble end, oct opngs 3 5/16 and 3 7/8 in.	ea	1	J-6 NX
41-W-3838-30	41-W-3838-30	WRENCH, wheel stud nut, dble-hd, socket, hex and sq, size of opngs hex 1 1/2 in, sq 1 3/16 in, lgh 14 7/8 in.	ea	1	J-17 NX
ORGANIZATIONAL SPARE PARTS FOR SEMITRAILER					
Organizational spare parts are listed in column 8, organizational allowances of the Field and Depot Maintenance Allowance section.					
ORGANIZATIONAL TOOLS AND EQUIPMENT FOR SEMITRAILER					
None authorized					
APPLICABLE CLEANING AND PRESERVING MATERIALS					
The following items extracted from ORD 3 SNL K-1, are requisitioned as required. For usage, see TM 9-850 and TM 9-2851.					
38-3563.175-310	-----	BRUSH, cleaning, bristle, rd, 1 1/2 x 2 in, brush part 10 in long.	ea	-----	ENG X

For explanation of footnotes, see NOTES, page 48.

(1) STOCK NO.	(2) ORDNANCE PART NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) ORGANI- ZATIONAL ALLOW- ANCES PER MAJOR ITEM	(6) REFERENCE SYMBOLS
ORGANIZATIONAL MAINTENANCE ALLOWANCES— Continued					
APPLICABLE CLEANING AND PRESERVING MATERIALS—Continued					
38-3563.200-217	-----	BRUSH, cleaning chassis, 5 in wide x 21 $\frac{3}{4}$ in long	ea	-----	ENG X
38-4321.500-300	-----	BRUSH, paint, flat, metal bound, med grade, 3 in (FS H-B-420).	ea	-----	ENG NX
42-C-20363-50	42-C-20363-50	CLOTH, abrasive, al-oxide, closed coat, sheet 9 x 11 in, grade 3/0-120, 50 sheet sleeve.	pkg	-----	K-1 X
		CLOTH, wiping, cotton	ea	-----	QMC X
		ENAMEL, rust inhibiting, od	ea	-----	ENG X
		ENAMEL, synthetic, gloss	ea	-----	ENG X
		ENAMEL, synthetic, lustreless	ea	-----	ENG X
51-F-363-15	51-F-363-15	FLUID, shock absorber, hv, 1 gal (for Houde shock absorbers).	ea	-----	K-1 X
		GREASE, automotive and artillery (lubr of automotive and artillery temperature range minus 60° F., to plus 125° F.).	ea	-----	QMC X
		LUBRICANT, chain, exposed gear and wire rope, 5 lb, grade A (for use in cold weather)	ea	-----	QMC X
		5 lb, grade B (for use in warm weather)	ea	-----	QMC X
		5 lb, grade C (for use in hot weather)	ea	-----	QMC X
		LUBRICANT, gear, univ, Grade 75 (GO 75) (MIL-L-2105)	ea	-----	QMC X
		Grade 90 (GO 90) (MIL-L-2105)	ea	-----	QMC X
		OIL, lubr, engine, SAE 10 (OE 10) (MIL-O-2104 (ORD))	ea	-----	QMC X
		SAE 30 (OE 30) (MIL-O-2104 (ORD))	ea	-----	QMC X
		SAE 50 (OE 50) (MIL-O-2104 (ORD))	ea	-----	QMC X
		OIL, lubr, lt, 1 qt	ea	-----	K-1 X
14-O-1339	14-O-1339	1 gal	ea	-----	K-1 X
14-O-1339-15	14-O-1339-15	OIL, lubr, preservative, special (PL-special) (MIL-L-644A).			
		2 oz (oblong screw top can)	ea	-----	K-1 X
14-O-2833-992	14-O-2833-992	4 oz (oblong can w/spout)	ea	-----	K-1 X
14-O-2833-994	14-O-2833-994	1 qt	ea	-----	K-1 X
14-O-2834-10	14-O-2834-10	PAINT, gasoline soluble, lustreless	ea	-----	ENG X
		SPONGE, synthetic, vinyl type, coarse pore compressed (MIL-S-11036 (ORD) Type I, class 2).			
		size A, 6 $\frac{3}{4}$ x 3 $\frac{3}{4}$ x 2 $\frac{3}{4}$ in	ea	-----	K-1 X
41-S-4047-555	41-S-4047-555	size C, 4 $\frac{3}{4}$ x 3 $\frac{1}{2}$ x 1 $\frac{7}{8}$ in	ea	-----	K-1 X
41-S-4047-550	41-S-4047-550	THINNER, enamel, synthetic	ea	-----	ENG X
		THINNER, paint, volatile mineral spirits	ea	-----	ENG X
		or			
		SOLVENT, dry cleaning	ea	-----	QMC X

(1) STOCK NO.	(2) FEDERAL ITEM IDENTIFI- CATION NO.	(3) MFR'S PART NO.	(4) ORDNANCE PART NO.	(5) DESCRIPTION	(6) UNIT OF ISSUE	(7) QUANTITY INCORPORATED IN UNIT	(8) ORGANIZATIONAL ALLOWANCES			(9) FIELD			(10) DEPOT		(11) INITIAL STOCKAGE GUIDE		(12) REFERENCE SYMBOLS	
							NO. OF MAJOR ITEMS			STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY RE-BUILDS			PER 100 MAJOR ITEM RE-BUILDS
							1-8 (a)	9-18 (b)	BN 19-40 (c)	MED MAINT (a)	HV MAINT (b)	DEPOT 30 DAYS (c)	MAINT (a)	STOCK (1 YR) (b)	(a)	(b)		
FIELD AND DEPOT MAINTENANCE ALLOWANCES																		
GROUP 06—ELECTRICAL SYSTEM																		
				0608—Blackout and Service Light Switch														
H004-0506604			506604	SWITCH, blackout and service light, rotary, 2-pole, 2-position, slotted shaft, screwdriver operated.	ea	1	(%)	(%)	(%)	1	1	2	1	10		20		H-4 # X
0609.1—Tail Lights																		
H004-0504430			504430	DOOR, blackout tail and stop light, w/SCREWS.	ea	1	(%)	(%)	(%)	1	1	2	1	10		5		H-4 # X
H004-0504432			504432	DOOR, blackout tail light and service tail and stop light, w/SCREWS.	ea	1	(%)	(%)	(%)	1	1	2	1	10		5		H-4 # X
H101-0132780	013-2780		132780	BOLT, mach, No. 8-32NC-2 x 1 1/4.	ea	4									(**)			H-1 # X
H004-0504423			504423	LAMP-UNIT, blackout stop light, sealed, 1-opening, 6-8 v, 3 cp (upper) (used w/LIGHT 504413).	ea	1	1	1	1	1	1	2	2	20		10		H-4 # X
H004-0504420			504420	LAMP-UNIT, blackout tail light, sealed, 4-opening, 6-8 v, 3 cp (lower).	ea	2	1	1	2	2	2	4	4	40		20		H-4 # X
H004-0504417			504417	LAMP-UNIT, service tail and stop light, sealed, 6-8 v, 21-3 cp (upper) (use w/LIGHT 504406).	ea	1	1	1	1	1	1	2	2	20		10		H-4 # X

(1) STOCK NO.	(2) FEDERAL ITEM IDENTIFI- CATION NO.	(3) MFR'S PART NO.	(4) ORDNANCE PART NO.	(5) DESCRIPTION	(6) UNIT OF ISSUE	(7) QUANTITY INCORP- ORATED IN UNIT	(8) ORGANIZA- TIONAL ALLOWANCES			(9) FIELD			(10) DEPOT		(11) INITIAL STOCKAGE GUIDE		(12) REFERENCE SYMBOLS		
							NO. OF MAJOR ITEMS			STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY RE- BUILDS	PER 100 MAJOR ITEM RE- BUILDS		PER 100 UNIT ASSY RE- BUILDS	PER 100 MAJOR ITEM RE- BUILDS
							CO, BTRY, OR TRP	BN	19-40	MED MAINT (a)	HV DEPOT 30 DAYS (c)	MAINT (a)	STOCK BUILD (1 YR) (b)	(a)					
							1-8 (a)	9-18 (b)	19-40 (c)										
				FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued															
				GROUP 06—ELECTRICAL SYSTEM—Continued															
				0609.1—Tail Lights—Continued															
H004-0504413			504413	LIGHT, tail and stop, blackout, 6-8 v, 7/8 in studs, assy (right).	ea	1	(%)	(%)	(%)	1	2	1	8		5		H-4 # X		
H004-0504406			504406	LIGHT, tail and stop, blackout and service (only tail light for blackout), 6-8 v, 7/8 in studs, assy (left).	ea	1	(%)	(%)	(%)	1	2	1	8		5		H-4 # X		
H001-4167501	012-0375		120375	NUT, hex, 1/4-20NC-2	ea	4								(**)			H-1 # X		
H001-7025681			120380	WASHER, lock, 1/4 in	ea	4								(**)			H-1 # X		
				0613.1—Chassis Wiring Harnesses															
H005-0812600			15-C-2341	CABLE, automotive, AWG No. 14.	ft	†								(**)			H-5 # X		
H005-0812550			15-C-2266	CABLE, automotive, AWG No. 14.	ft	†								(**)			H-5 # X		
H005-0812455			15-C-2213-100	CABLE, automotive, AWG No. 14.	ft	†								(**)			H-5 # X		
G074-5162441		WEB-11937	A162441	CLAMP, cable, S, zn-pltd, 3/4 wide, 1 1/2 lg, 17/64 in screw hole.	ea	2	(%)	(%)	(%)	1	2	2	20		40		# X		
H001-5150181	013-3049		133049	BOLT, mach, 1/4-20NC-2 x 1-1/2	ea	1								(**)			H-1 # X		
H001-5150171	013-3046		133046	BOLT, mach, 1/4-20NC-2 x 7/8.	ea	1								(**)			H-1 # X		
H001-4026501	022-0069		220069	NUT, hex, 1/4-20NC-2	ea	2								(**)			H-1 # X		
H001-7025681			120380	WASHER, lock, 1/4 in	ea	2								(**)			H-1 # X		

H004-0121600	120871	CLIP, open, cable, conduit, or pipe, S or MI, cd or zn-pltd, 1/8 in pipe size, hole for 3/16 in bolt.	ea	10	(%)	(%)	(%)	6	12	12	120	H-4 # X
H004-0328255	570089	CONNECTOR, snap terminal, 2-cable, 15 amp, bakelite, 3/8 OD x 1 3/8 long.	ea	4	(%)	(%)	(%)	1	2	2	24	H-4 # X
H004-0328250	570088	CONNECTOR, snap terminal, 3-cable, 15 amp, bakelite, 2 1/2 x 1 3/8 overall.	ea	1	(%)	(%)	(%)	1	2	1	10	H-4 # X
H004-0506010	506010	PLUG, lamp connector, dble-contact, cand-bay-base, w/24 in long CABLE and LOOM (service stop and tail light).	ea	1	(%)	(%)	(%)	1	2	1	10	H-4 # X
H004-0506008	506008	PLUG, lamp connector, sgle-contact, cand-bay-base, w/24 in long CABLE and LOOM (blackout stop light (1) and blackout tail lights (2)).	ea	3	(%)	(%)	(%)	1	2	2	24	H-4 # X
H004-0368320	507096	TERMINAL, cable, solder, eye-let, sgle-ear, cop, tnd, 0.032 thk, 3/2 in cable opng, hole for No. 8 screw.	ea	21	(%)	(%)	(%)	3	4	7	100	H-4 # X
H104-020079	200079	TERMINAL, cable, solder, spade, dble-ear, type H, br, cd-pltd, 0.032 in thk, No. 16-14 AWG cable, slot for No. 8 screw.	ea	16	(%)	(%)	(%)	2	3	5	80	H-4 # X
H004-0370040	506207	TERMINAL, cable, solderless, type A, insulation ear, cop, tnd, No. 16-14 AWG cable, hole for No. 8 screw.	ea	12	(%)	(%)	(%)	1	2	3	60	H-4 # X
H004-0370080	506208	TERMINAL, cable, solderless, type A, insulation ear, cop, tnd, No. 16-14 AWG cable, hole for No. 10 screw.	ea	11	(%)	(%)	(%)	2	4	5	50	H-4 # X
H004-0366630	507055	TERMINAL, cable, snap, male, type 1, 15 amp, No. 16-14 AWG cable.	ea	16	(%)	(%)	(%)	3	6	8	75	H-4 # X
G074-5325616	A325616	0617—Trailer Coupling		ea	8							# X
G665-5325615	A325615	BLADE, contact, receptacle (socket) (issue until stock is exhausted, then use SOCKET 500703). BOLT, sq-hd, S, cd-pltd, 1/4-28NF-2 x 1 13/32 (socket) (issue until stock is exhausted, then use SOCKET 500703).	ea	2								# X

(1) STOCK NO.	(2) FEDERAL ITEM IDENTIFI- CATION NO.	(3) MFR'S PART NO.	(4) ORDNANCE PART NO.	(5) DESCRIPTION	(6) UNIT OF ISSUE	(7) QUANTITY INCORP- ORATED IN UNIT	(8) ORGANIZA- TIONAL ALLOWANCES			(9) FIELD			(10) DEPOT		(11) INITIAL STOCKAGE GUIDE		(12) REFERENCE SYMBOLS		
							NO. OF MAJOR ITEMS			STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY RE- BUILDS	PER 100 MAJOR ITEM RE- BUILDS		†	#
							CO. BTRY, OR TRP	BN	19-40 (c)	MED MAINT (a)	HV MAINT (b)	DEPOT 30 DAYS (c)	(a)	(b)					
															1-8 (a)	9-18 (b)			
				FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued															
				GROUP 06—ELECTRICAL SYSTEM—Continued															
				0617—Trailer Coupling—Continued															
G530-5325614		WEB-110243	A325614	BOLT, sq-hd, br, tinned, No. 10-32NF-2 x 1 $\frac{3}{16}$ (socket) (issue until stock is exhausted, then use SOCKET 500703).	ea	8												† # X	
G074-0100092		WEB-3189	B152752	BRACKET, mounting, socket (rear).	ea	1	(%)	(%)	(%)	1	1	2	1	10				# X	
G686-7071419		WEB-3731 WEB-3703 WEB-3169	7071419	CABLE, w/PLUGS, assy (8 ft)---	ea	1	(%)	(%)	(%)	1	1	2	1	10				# X	
G675-7071422		TCA-29A1-6	7071422	CABLE, w/PLUGS, assy (14 ft)---	ea	1	(%)	(%)	(%)	1	1	2	1	10				# X	
G518-7001004		WEB-4952	7001004	CAP, plug (issue until stock is exhausted, then use KIT 7372417).	ea	2												† # X	
G507-5325611		WEB-110634	A325611	CAP, socket (issue until stock is exhausted, then use SOCKET 500703).	ea	2												† # X	
G525-5325612		WEB-20102	A325612	CASE, socket (issue until stock is exhausted, then use SOCKET 500703).	ea	2												† # X	
H004-0326450			A196340	CLAMP, half, S, cd-pltd, $\frac{3}{4}$ in OD cable, $\frac{3}{4}$ in wide, 0.065 in thick, $\frac{1}{4}$ in bolt hole (cable).	ea	2	(%)	(%)	(%)	1	1	2	2	20				H-4 # X	
H001-5025821			213880	BOLT, mach, $\frac{1}{4}$ -28NF-2 x $\frac{3}{4}$.	ea	2												H-1 # X	
H001-4027501	021-8584		218584	NUT, hex, $\frac{1}{4}$ -28NF-2---	ea	2												H-1 # X	
H001-7025681			120380	WASHER, lock, $\frac{1}{4}$ in---	ea	2												H-1 # X	

H004-0329000		500705	COVER, electric brake coupling socket	ea	2	(%)	(%)	(%)	1	2	3	2	20	20	H-4 # X
H004-0500495		500495	GASKET, ring, coupling socket cover, ru, 1 1/4 ID, 4 1/8 OD, 1/16 thk.	ea	2	(%)	(%)	(%)	2	2	4	2	20	40	H-4 # X
G518-7001003	WEB-4951	7001003	HANDLE, plug (issue until stock is exhausted, then use KIT 7372417).	ea	4										# X
G525-7741031	HG-BA6455	7741031	HOOK, cable spring	ea	1	(%)	(%)	(%)	1	1	2	1	10	15	# X
G525-6295030	WEB-3528 TCA-17-13-6	B295030	INSERT, socket (bakelite) (issue until stock is exhausted, then use SOCKET 500703).	ea	4										# X
G150-0232847	WEB-110417 TCA-17-13-7	A325613	INSULATOR, disk type, rd, canvas bakelite, 2 5/8 diam, 1/8 thk, 4 holes (socket) (issue until stock is exhausted, then use SOCKET 500703).	ea	4										# X
G686-7372424	WEB-11296B TCA-17A14-2	7372424	KIT, mounting, socket	ea		(%)	(%)	(%)	1	1	2	1	10	20	# X
G664-7366661	WEB-7323A	213888 213880 218584 120380 7366661	Composed of: 2 BOLT, mach 3 2 BOLT, mach 3 4 NUT, hex 3 4 WASHER, lock 3 KIT, repair, plug (issue until stock is exhausted, then use KIT 7372417).	ea											X
G676-7372417	WEB-3695ES WEB-4952 WEB-110884 WEB-110886 WEB-4951 WEB-110919 WEB-110889 WEB-110880 WEB-110879	7372417 134530 120622 100740 507402 138473 131014	Composed of: 1 CAP 1 CLAMP 4 CLIP 1 HANDLE 4 INSULATOR 1 INSULATOR 3 NUT, mach 4 NUT, mach 4 SCREW 2 SCREW 1 SCREW, mach 4 TERMINAL 2 WASHER, lock 4 WASHER, plain	ea		(%)	(%)	(%)	1	1	2	2	15	20	# X

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							NO. OF MAJOR ITEMS	CO. BTRY, OR TRP	BN	STOCK GUIDE PER 100 MAJOR ITEMS	MED MAINT MAINT	HV MAINT	DEPOT 30 DAYS	GUIDE PER 100 MAJOR ITEMS	STOCK BUILDS (1 YR)	PER 100 UNIT ASSY RE- BUILDS		PER 100 MAJOR ITEM RE- BUILDS
							1-8 (a)	9-18 (b)	19-40 (c)	(a)	(b)	(c)	(a)	(b)	(a)	(b)		
				FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued														
				GROUP 06—ELECTRICAL SYSTEM—Continued														
				0617—Trailer Coupling—Continued														
G676-7372437		WEB-111074	7372437	KIT, repair, socket (issue until stock is exhausted, then use SOCKET 500703). Composed of: 4 BLADE, contact, receptacle ³ 1 BOLT, sq-hd, 1/4-28NF-2 x 1 13/32 ³ 4 BOLT, sq-hd, No. 10-32NF-2 x 1 3/16 ³ 1 CAP ³ 1 CASE ³ 1 INSERT ³ 1 INSULATOR ³ 1 NUT, No. 10 1 NUT, hex 1 NUT, jam 8 NUT, mach 4 WASHER, cupped 1 WASHER, lock 4 WASHER, lock 4 WASHER, plain, 13/64 ID, 5/8 OD, 0.040 thk ³ 4 WASHER, plain, 13/64 ID, 7/16 OD, 18 ga ³	ea													# X
		WEB-110247																
		WEB-110589																
		WEB-110243																
		WEB-110634																
		WEB-20102																
		WEB-3528																
		WEB-110417																
		WEB-110477B																
		WEB-110242																
		WEB-110346																
		WEB-110110																

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							NO. OF MAJOR ITEMS			STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY RE-BUILDS	PER 100 MAJOR ITEM RE-BUILDS		REFERENCE SYMBOLS
							CO, BTRY, OR TRP	BN	19-40 (c)	MED MAINT (a)	HV MAINT (b)	DEPOT 30 DAYS (c)	MAINT (a)	STOCK (1 YR) (b)				
															1-8 (a)	9-18 (b)		
FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued																		
GROUP 12—BRAKES																		
1202.1—Service Brake																		
G509-0129087		TD-15015	A146178 7085144	BEARING, bushing type, bz, 1.254 ID, 1.506 OD, 1 1/8 long (shoe).	ea	8			5	10	15	10	100	---	200		X	
G509-0129085		TD-1225G85	7085207	BEARING, bushing type, support	ea	2			1	2	3	3	30	---	50		X	
G675-7372128		TD-3299N482	7372128	BRACKET, camshaft and chamber (Trailmobile).	ea	2			1	1	2	2	15	---	15		X	
G509-7735614		TD-3299B522	7735614	BRACKET, camshaft and chamber, left (Olson and Truck Engineering).	ea	1			1	1	2	1	10	---	10		X	
G509-7735616		TD-3299C523	7735616	BRACKET, camshaft and chamber, right (Olson and Truck Engineering).	ea	1			1	1	2	1	10	---	10		X	
H101-0181675	018-1675		181675	BOLT, mach, 7/16-20NF-3 x 2 1/4.	ea	8								(**)			H-1	
H001-4179621			127855	NUT, hex, 7/16-20NF-2	ea	8												H-1
H001-7025771			120383	WASHER, lock, 7/16 in	ea	8												H-1
H006-0210030			144035	BUSHING, pipe, 1/4 x 1/8 (shoe anchor pin lubricating fitting).	ea	4												H-6
G509-7735602		TD-2210B1640	7735602	CAMSHAFT, left	ea	1			1	1	2	1	5	---	10		X	
G509-7735617		TD-2210C1641	7735617	CAMSHAFT, right (issue until stock is exhausted, then use CAMSHAFT 7350500).	ea	1												X
G509-7350500		TD-2210B2602	7350500	CAMSHAFT, right	ea	1			1	1	2	1	5	---	10		X	
G676-7085128		TD-1199R434	7085128	COLLAR, camshaft	ea	2			1	1	2	1	12	---	20		X	
G509-0382024		TD-26X4	7085160	SCREW, set, sq-hd, cup-pt, S, 5/16-18NC-2 x 9/16 (dld-f/lkg-wire).	ea	2			1	1	2	1	12	---	20		X	

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							NO. OF MAJOR ITEMS			STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY RE- BUILDS	PER 100 MAJOR ITEM RE- BUILDS		PER 100 UNIT ASSY RE- BUILDS	PER 100 UNIT ASSY RE- BUILDS
							CO, BTRY, OR TRP	BN	19-40	MED MAINT (a)	HV MAINT (b)	DEPOT 30 DAYS (c)	MAINT (a)	STOCK (1 YR) (b)					
							1-8 (a)	9-18 (b)	19-40 (c)										
FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued																			
GROUP 12—BRAKES—Continued																			
1202.1—Service Brake—Continued																			
G509-7735664		TD-A3211Q953	7735664	SUPPORT, shoe, w/BEARING, assy.	ea	2				1	1	2	1	5		8	X		
H001-0924364	010-4133		104133	RIVET, b-hd, 1/2 x 1 3/4	ea	16									(**)		H-1		
G116-1843027		TD-1229R122	7014891	WASHER, spacing, camshaft	ea	4				1	1	2	2	20		30	X		
G675-7373908		TD-T3108	7373908	WIRE, locking, camshaft collar set screw.	ea	2				1	1	2	2	20		50	X		
1202.3—Mechanical Brake (Foot Operated)																			
G675-7372240		TCA-9-30-5	7372240	BRACKET, cross shaft (base)	ea	2				1	1	2	1	4		6	X		
G675-7372241		TCA-9-30-6	7372241	BRACKET, cross shaft (cap)	ea	2				1	1	2	1	4		6	X		
H101-0213970	150-9301		213970	BOLT, mach, 1/2-20NF-2 x 1 1/4.	ea	4									(**)		H-1		
H001-4027581			214267	NUT, hex, 1/2-20NF-2	ea	4									(**)		H-1		
H001-7025801			120384	WASHER, lock, 1/2 in	ea	4									(**)		H-1		
H016-0504208			504208	FITTING, lubr, 1/8NPT, male (pedal).	ea	1									(**)		H-16 #		
H016-0504203			504203	FITTING, lubricating, 1/4-28NF, male (cross shaft).	ea	2									(**)		H-16 #		
H001-4027581			214267	NUT, hex, 1/2-20NF-2 (pull rod yoke).	ea	4									(**)		H-1 #		
G675-7372206		TCA-9-1-8	7372206	PEDAL, operating	ea	1	(%)	(%)	(%)	1	1	2	1	5		5	#		
H101-0426099			426099	NUT, hex, 3/4-16NF-2	ea	1									(**)		H-1 #		
H001-0811077	010-3409		103499	PIN, cotter, 3/16 x 1 1/2	ea	1									(**)		H-1 #		

G675-7372208	TCA-9-6-4	7372208	STUD, 1 x 5 7/8 in.	ea	1	(%)	(%)	1	1	2	1	10	---	---	12	X	
H101-0131046	---	131046	WASHER, lock, 3/4 in.	ea	1	---	---	---	---	---	---	---	(**)	---	---	H-1	
H001-7045801	---	131002	WASHER, plain, 1 1/16 ID, 2 1/2 OD, 0.165 thk.	ea	1	---	---	---	---	---	---	---	(**)	---	---	H-1	
G675-7372244	TCA-9-42-2	7372244	PIN, clevis, 1/2 x 2 3/4 (used w/ YOKE 7372245).	ea	2	(%)	(%)	1	1	2	2	20	---	---	60	X	
H001-4417731	---	137185	PIN, cotter, 1/8 x 1	ea	4	---	---	---	---	---	---	---	(**)	---	---	H-1	
G675-7372252	TCA-9-42-10	7372252	PIN, clevis, sliding yoke (1/2 x 2)	ea	2	(%)	(%)	1	1	2	2	20	---	---	60	X	
H001-4417731	---	137185	PIN, cotter, 1/8 x 1	ea	2	---	---	---	---	---	---	---	(**)	---	---	H-1	
H101-0138080	---	138080	PIN, stght, 1/2 x 1 13/64 (used w/ YOKE 221465).	ea	2	---	---	---	---	---	---	---	(**)	---	---	H-1	
H101-0137180	---	137180	PIN, cotter, 1/8 x 7/8	ea	2	---	---	---	---	---	---	---	(**)	---	---	H-1	
G675-7372242	TCA-9-40-8	7372242	ROD, pull, brake pedal to cross shaft.	ea	1	(%)	(%)	1	1	2	1	5	---	---	8	X	
G675-7372243	TCA-9-40-9	7372243	ROD, pull, cross shaft to slack adjuster.	ea	2	(%)	(%)	1	1	2	1	5	---	---	8	X	
G675-7372207	TCA-9-A6-3	7372207	SHAFT, cross, assy, w/LEVERS and COLLARS.	ea	1	(%)	(%)	1	1	2	1	5	---	---	8	X	
G675-7372239	TCA-9-27-2	7372239	SPRING, return, operating pedal	ea	1	(%)	(%)	1	1	2	2	15	---	---	50	X	
H001-7045651	---	120390	WASHER, plain, 5/16 ID, 1 3/8 OD, 0.109 thk (sliding yoke clevis pin).	ea	4	---	---	---	---	---	---	---	(**)	---	---	H-1	
H001-1810070	---	221465	YOKE, rod end, 1/2-20NF-2 (operating pedal to cross shaft pull rod).	ea	2	---	---	---	---	---	---	---	(**)	---	---	H-1	
G675-7372245	TCA-9-43-8	7372245	YOKE, slack adjuster pull rod.	ea	2	(%)	(%)	1	1	2	1	10	---	---	25	X	
G675-7372246	TCA-17-46-1	7372246	YOKE, sliding, cross shaft pull rod.	ea	2	(%)	(%)	1	1	2	1	10	---	---	25	X	
G509-7735589	BWE-217920	7735589	1206—Slack Adjusters														
G509-7736075	BWE-221621	7736075	ADJUSTER, slack, left, assy (issue until stock is exhausted, then use ADJUSTER 7736075).	ea	1	---	---	---	---	---	---	---	---	---	---	†	X
G509-7735588	BWE-217919	7735588	ADJUSTER, slack, left, assy	ea	1	(%)	(%)	1	1	2	1	5	---	---	10	X	
G509-7736074	BWE-221620	7736074	ADJUSTER, slack, right, assy (issue until stock is exhausted, then use ADJUSTER 7736074).	ea	1	---	---	---	---	---	---	---	---	---	---	†	X
G116-1528034	BWE-201225	A238202	BEARING, split, bushing type, bz, 0.499 ID, 0.626 OD, 0.533 lg (body) (issue until stock is exhausted, then use ADJUSTER 7736075 or 7736074).	ea	1	(%)	(%)	1	1	2	1	5	---	---	10	X	
				ea	6	---	---	---	---	---	---	---	---	---	---	†	X

SGV TD

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							NO. OF MAJOR ITEMS			STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY RE- BUILDS	PER 100 MAJOR ITEM RE- BUILDS	
							CO, BTRY, OR TRP	BN	19-40	1-8 (a)	9-18 (b)	19-40 (c)	MED MAINT (a)	HV MAINT (b)			
				FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued													
				GROUP 12—BRAKES—Continued													
				1206—Slack Adjusters—Continued													
G665-7377829		BWE-212716	7377829	BODY, left (issue until stock is exhausted, then use ADJUSTER 7736075).	ea	1											† # X
G665-7377828		BWE-212715	7377828	BODY, right (issue until stock is exhausted, then use ADJUSTER 7736074).	ea	1											† # X
G665-7348014		BWE-212631	7348014	COVER, body (issue until stock is exhausted, then use ADJUSTER 7736075 or 7736074).	ea	4											† # X
H001-0924067	011-0803		110803	RIVET, b-hd, 5/8 x 1 3/4 (also available as part of KIT 7330851).	ea	10									(**)		H-1 # X
G116-1596014		BWE-212629	7109344	GEAR, worm (issue until stock is exhausted, then use ADJUSTER 7736075 or 7736074).	ea	2											† # X
G513-7330851		BWE-221382	7330851	KIT, repair (issue until stock is exhausted, then use ADJUSTER 7736075 or 7736074).	ea												† # X
		BWE-201327		Composed of:													
		BWE-201225		1 BALL, worm shaft													
		BWE-212631		1 BEARING, body 3													
		BWE-212629		2 COVER, body 3													
				1 GEAR 3													
				1 PLUG, expansion, 5/8 in diam 3													
			501591														

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							NO. OF MAJOR ITEMS			STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY RE-BUILDS	PER 100 MAJOR ITEM RE-BUILDS		
							1-8 (a)	9-18 (b)	BN 19-40 (c)	MED MAINT (a)	HV MAINT (b)	DEPOT 30 DAYS (c)	MAINT (a)	STOCK (1 YR) (b)	(**)	(b)		
				FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued														
				GROUP 12—BRAKES—Continued														
				1208.1—Air System — Lines and Fittings—Continued														
G678-7377780		BWE-200406	7377780	CLAMP, line, 1/2 in ID	ea	2												# X
H001-5150171	013-3046		133046	BOLT, mach, 1/4-20NC-2 x 7/8.	ea	2												# X
H001-4026501	022-0069		220069	NUT, hex, 1/4-20NC-2	ea	2												# X
H001-7025681			120380	WASHER, lock, 1/4 in.	ea	2												# X
G160-0139647		BWE-217799	7014964	COCK, cut-out, assy	ea	2												# X
G675-7736077		TCA-17-3-1	7736077	COCK, cut-out, 3-way, assy	ea	1												# X
H005-0100623		BWE-221748	17-C-	CONDUIT, flexible, non-metallic (loom) size 7/16 in.	ft	†												# X
H005-0100624		TCA-17-3-2	18035-95		ft	†												# X
H006-0101045			17-C-18036-5	CONDUIT, flexible, non-metallic (loom) size 9/16 in.	ea	4												# X
H006-0570054			504395	CONNECTOR, hose, 1/4 in male pipe end, assy.	ea	5												# X
H006-0312600			570054	CONNECTOR, tube, compression, 3/8 in tube, 3/8 in female pipe end, assy.	ea	4												# X
H006-0312600			504264	CONNECTOR, tube, compression, 3/8 in tube, 1/4 in male pipe end, assy.	ea	4												# X
H006-0312620			504265	CONNECTOR, tube, compression, 3/8 in tube, 3/8 in male pipe end, assy.	ea	1												# X

(1) STOCK NO.	(2) FEDERAL ITEM IDENTIFI- CATION NO.	(3) MFR'S PART NO.	(4) ORDNANCE PART NO.	(5) DESCRIPTION	(6) UNIT OF ISSUE	(7) QUANTITY INCORPO- RATED IN UNIT	(8) ORGANIZA- TIONAL ALLOWANCES			(9) FIELD			(10) DEPOT		(11) INITIAL STOCKAGE GUIDE		(12) REFERENCE SYMBOLS		
							NO. OF MAJOR ITEMS			STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY RE- BUILDS	PER 100 MAJOR ITEM RE- BUILDS			
							1-8 (a)	9-18 (b)	19-40 (c)	MED MAINT (a)	HV MAINT (b)	DEPOT 30 DAYS (c)	MAINT (a)	STOCK BUILDS (1 YR) (b)					
				FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued															
				GROUP 12—BRAKES—Continued															
				1208.1—Air System — Lines and Fittings—Continued															
G545-7368189		BWE-220862	7368189	HOSE, jumper, w/COUPLING, assy (7 ft 11 $\frac{5}{8}$ in long).	ea	2													# X
H007-0100405			33-H-787-125	HOSE, rubber, ID $\frac{3}{8}$ in, ply 5 (relay valve to brake chamber).	ft	†													H-7 # X
G676-7014993		BWE-221378	7014993	KIT, repair, air filter (type "E"). Composed of: 1 GASKET, dirt chamber ³ 2 GASKET, strainer flange ³ 1 STRAINER (filter) ³	ea														# X
G675-7377876		BWE-214173 BWE-214174 BWE-221053 BWE-217097 TCA-17-12-119	7377876	LINE, flexible, relay valve to brake chamber, w/CONNECTOR, assy (30 in long) (issue until stock is exhausted, then use HOSE 33-H-787-125 and CONNECTOR 504395).	ea	2													† # X
H006-0268310			144576	LOCKNUT, pipe, $\frac{3}{8}$ in (power pipe line).	ea	4													H-6 # X
H006-0229219			192050	NIPPLE, pipe, $\frac{1}{4}$ x $\frac{7}{8}$ (close (cut-out cock)).	ea	2													H-6 # X
H006-0273230			192075	NIPPLE, pipe, $\frac{1}{2}$ x 1 $\frac{1}{2}$ (short)	ea	2													H-6 # X
H006-0504259			504259	NUT, ball sleeve compression tube fitting, $\frac{3}{8}$ in.	ea	8													H-6 # X
H006-0504260			504260	NUT, ball sleeve compression tube fitting, $\frac{1}{2}$ in.	ea	2													H-6 # X

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							NO. OF MAJOR ITEMS			STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY RE- BUILDS			PER 100 MAJOR ITEM RE- BUILDS	
							1-8 (a)	9-18 (b)	19-40 (c)	CO. BTRY, OR TRP	BN	MED MAINT (a)	HV MAINT (b)	DEPOT 30 DAYS (c)	MAINT (1 YR) (a)	STOCK BUILDS (b)		(a)	(b)
				FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued															
				GROUP 12—BRAKES Continued															
				1208.3—Brake Chambers and Valves—Continued															
G525-7121976		BWE-214232	7121976	DIAPHRAGM, exhaust check fitting (issue until stock is exhausted, then use KIT 7014994).	ea	1											X		
D024-5194872		BWE-221087	5194872	FITTING, exhaust check, assy (includes BODY, DIAPHRAGM, SCREW and WASHERS).	ea	1			(%)		1	1	2	1	10	20	# X		
G676-7736058		BWE-221376	7736058	KIT, repair, chamber	ea						1	1	2	2	15	30	X		
			213904	Composed of: 4 BOLT 1 DIAPHRAGM ³ 4 NUTS 1 SPRING, inner 1 SPRING, outer															
G676-7014994		BWE-221371 TCA-17A3-1	7014994	KIT, repair, exhaust check fitting	ea						1	1	2	1	10	25	X		
			121839	Composed of: 1 BOLT 1 DIAPHRAGM ³ 1 WASHER, diaphragm 1 WASHER															
			190669																
G676-7014992		BWE-214232 BWE-214234 BWE-221385 BWE-202695	7014992	KIT, repair, relay emergency valve	ea						1	1	2	1	10	25	X		

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							NO. OF MAJOR ITEMS			STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY RE- BUILDS	PER 100 MAJOR ITEM RE- BUILDS		1-8 (a)
				FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued														
				GROUP 12—BRAKES—Continued														
				1208.3—Brake Chambers and Valves—Continued														
G159-7540138		BWE-220353	7540138	VALVE, relay emergency, assy	ea	1												# X
H001-5027131	021-3928		213928	BOLT, mach, 3/8-24NF-2 x 1	ea	2												H-1 # X
H001-4027541			225831	NUT, hex, 3/8-24NF-2	ea	2												H-1 # X
H001-7025741			120382	WASHER, lock, 3/8 in	ea	2												H-1 # X
G671-7001677		BWE-202797	7001677	YOKE, chamber push rod	ea	2												# X
G509-7349425		BWE-205948	7349425	YOKE, chamber push rod, w/ PIN, assy.	ea	2												X
				1209.3—Air Reservoir														
H101-0191850	019-1850		191850	BOLT, mach, 3/8-16NC-2 x 6 (bracket).	ea	2												H-1 # X
G591-7205012		BWE-205267	7205012	BRACKET, reservoir, assy (in- cludes BRACKETS, BOLTS, NUTS and WASHERS).	ea	2												# X
H006-0100805			7205007	COCK, drain, 1/4 in male pipe end	ea	1												H-6 # X
H001-4026541	022-0071		220071	NUT, hex, 3/8-16NC-2 (bracket bolt).	ea	2												H-1 # X
H006-0283910			219198	PLUG, pipe, 3/8 in	ea	2												H-6 # X
G160-6169300		BWE-215660	B169300	RESERVOIR, air	ea	1												# X
H001-7025741			120382	WASHER, lock, 3/8 in (bracket bolt).	ea	2												H-1 # X

**GROUP 13—WHEELS, HUBS,
AND DRUMS**

1311—Wheels, Hubs, and Drums

G213-7085163	TD-3262E31	7085163	CAP, hub	ea	2	(%)	(%)	1	1	2	1	10	10	#	X
G678-7373898	TD-2X43	7373898	SCREW, 1/2-13 x 1 3/8	ea	12	(%)	(%)	2	2	4	5	50	100		X
H001-7025801		120384	WASHER, lock, 1/2 in.	ea	12	(%)	(%)						(**)	H-1	X
H012-6128640		705337	CONE, tapered roller bearing, JAN-711-05557-3000 (includes rollers and cage, SR, 2.6875 bore, 2.0355 width) (inner and outer).	ea	4	(%)	(%)	4	4	8	10	100	160	H-12	X
G102-5159546	TD-1107C29	A159546	COVER, S, 1 1/4 x 1 3/4 x 1/16 (drum inspection hole).	ea	2	(%)	(%)	1	1	2	1	10	10	#	X
H101-0214384		7085161	SCREW, cap, 3/8-16NC-2 x 1/2.	ea	2	(%)	(%)						(**)	H-1	X
H001-7025741		120382	WASHER, lock, 3/8 in.	ea	2	(%)	(%)						(**)	H-1	X
H012-6212620		706783	CUP, tapered roller bearing, JAN-711-05520-1000 (SR, 4.7343 OD, 1.4375 width) (inner and outer).	ea	4	(%)	(%)	4	4	8	10	100	160	H-12	X
G509-7085173	TD-3219D1460	7085173	DRUM, brake	ea	2	(%)	(%)	1	1	2	1	10	16	#	X
G509-0193817	TD-2208A105	7366821	GASKET, hub cap	ea	2	(%)	(%)	1	1	2	5	50	200	#	X
G675-7372192	TD-B43-333W179	7372192	HUB, w/DRUM, left, assy (issue until stock is exhausted, then use HUB TD-A333W179 and DRUM 7085173).	ea	1	(%)	(%)							#	X
G675-7372191	TD-B42-333W179	7372191	HUB, w/DRUM, right, assy (issue until stock is exhausted, then use HUB TD-A333W179 and DRUM 7085173).	ea	1	(%)	(%)							#	X
G587-7365806	TD-B41-333W179	7365806	HUB, w/STUDS, left, assy (issue until stock is exhausted, then use HUB TD-A333W179 and STUD 537941).	ea	1	(%)	(%)							#	X
G587-7365807	TD-B40-333W179	7365807	HUB, w/STUDS, right, assy (issue until stock is exhausted, then use HUB TD-A333W179 and STUD 537944).	ea	1	(%)	(%)							#	X
G509-0221026	TD-A333W179		HUB, w/bearing CUPS, assy	ea	2	(%)	(%)	1	1	2	1	10	16	#	X
G116-0302200	TD-AT6880	A168829	NUT, adjusting, bearing	ea	2	(%)	(%)	1	1	2	2	20	30	#	X
H014-0537810		7698578	NUT, cap, S, cd or zn-pltd, 3/4-16NF-2 LH inner thread, 1 1/8-16NS-3 LH thread (wheel, left inner).	ea	10	(%)	(%)	5	5	10	10	100	100	H-14	X

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							NO. OF MAJOR ITEMS			STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY RE-BUILDS	PER 100 MAJOR ITEM RE-BUILDS		
							CO. BTRY, OR TRP	BN	19-40	MED MAINT (a)	HV MAINT (b)	DEPOT 30 DAYS (c)	MAINT (a)	STOCK (1 YR) (b)				PER 100 UNIT ASSY RE-BUILDS (a)
				FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued			1-8 (a)	9-18 (b)	19-40 (c)									
				GROUP 13—WHEELS, HUBS, AND DRUMS—Continued														
				1311—Wheels, Hubs, and Drums—Continued														
H014-0537809			537809	NUT, cap, S, cd or zn-pltd, 3/4-16NF-2 inner thread, 1 1/8-16NS-3 outer thread (wheel, right inner).	ea	10	(%)	(%)	(%)	5	5	10	10	100		100		H-14 # X
H014-0537808			537808	NUT, cap, hex, S, od, 1 1/8-16NF-2, LH (wheel, left, outer).	ea	10	(%)	(%)	(%)	5	5	10	10	100		100		H-14 # X
H014-0537805			537805	NUT, cap, hex, S, cd or zn-pltd, 1 1/8-16NF-2 (wheel, right, outer).	ea	10	(%)	(%)	(%)	5	5	10	10	100		100		H-14 # X
H001-4171801			122039	NUT, hex, 3/4-16NF-3 (stud)	ea	20									(**)			H-1 # X
G508-6143571		TD-T3564	B166563	NUT, lock, bearing	ea	2	(%)	(%)	(%)	1	1	2	2	20		30		# X
G509-7085145		TD-1205M117	7085145	RETAINER, bearing oil seal, inner.	ea	2	(%)	(%)	(%)	2	2	4	4	40		100		# X
G509-7085140		TD-1205L116	7085140	RETAINER, bearing oil seal, outer.	ea	2	(%)	(%)	(%)	2	2	4	4	40		100		# X
G509-7701108		BW-21863E4	7701108	RING, locking, wheel	ea	4	(%)	(%)	(%)	1	1	2	1	12		20		# X
G509-7085165		TD-3280D30 TGA-7-15-3 DT-86932F	7085165	SLINGER, oil, drum	ea	2	(%)	(%)	(%)	1	1	2	1	10		20		# X
H014-0537941			537941	STUD, shoulder, alloy-S, 3/4-16NF-2 x 1 1/2 LH nut end, 3/4-16NF-2 x 1 3/2 stud end, 3 1/2 overall (left wheel).	ea	10	(%)	(%)	(%)	2	2	4	5	50		100		H-14 # X

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							NO. OF MAJOR ITEMS			STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY RE-BUILDS	PER 100 MAJOR ITEM RE-BUILDS			
							1-8 (a)	9-18 (b)	19-40 (c)	CO, BTRY, OR TRP	BN	MED MAINT (a)	HV MAINT (b)	DEPOT 30 DAYS (c)				MAINT (a)	STOCK (1 YR) (b)
				FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued															
				GROUP 15—FRAME AND BRACKETS—Continued															
				1503—Towing Pintle—Continued															
G742-7714880		HLH-762	7049602	LATCH, towing pintle (used w/PINTLE 7760103).	ea	1				1	1	2	1	10	10	10	10	X	
G742-7714881			7714881	PIN, S, 0.750 diam x 2 lg	ea	1					1	2	1	10	10	10	10	X	
G509-5555100			C55100	LOCK, latch (used w/PINTLE C67237).	ea	1					1	2	1	10	10	10	10	X	
G508-5135441		HLH-118 TCA-15-10-1	A135441	BOLT, hex-hd, alloy-S, 1-14NF-2 x 3 7/8.	ea	1					1	2	1	10	10	10	10	X	
H101-0503520	050-3520		503520	NUT, hex, 1-14NF-2	ea	1									(**)			X	
H001-0811054	010-3387		103387	PIN, cotter, 1/8 x 1 1/2	ea	1									(**)			X	
G742-7714879			7714879	LOCK, latch (used w/PINTLE 7760103).	ea	1					1	2	1	10	10	10	10	X	
G742-7725844			7725844	BOLT, hex-hd, S, cd or znpbld, 1-14NF-2 x 3 1/8, 7/8 thd lgh.	ea	1					1	2	1	10	10	10	10	X	
H101-0503520	050-3520		503520	NUT, plain, 1-14NF-2	ea	1									(**)			X	
H001-0811056	010-3389		103389	PIN, cotter, 1/8 x 2	ea	1									(**)			X	
H001-0811106	011-9206		119206	PIN, cotter, 1/4 x 3 1/2 (latch lock chain) (used w/PINTLE 7760103).	ea	1									(**)			X	
G085-3738713		HLH-114 TCA-15-8-1	A5865 7061870	PIN, latch lock (used w/PINTLE C67237).	ea	1					1	2	1	10	10	10	10	X	
G102-0202341		HLH-111 TCA-15-2-3	D33622 7324937	PINTLE, towing (used w/PINTLE C67237).	ea	1					1	2	1	4	4	4	4	X	
G742-7760104			7760104	PINTLE, towing (used w/PINTLE 7760103).	ea	1					1	2	1	4	4	4	4	4	X

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							NO. OF MAJOR ITEMS			STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY RE- BUILDS	PER 100 MAJOR ITEM RE- BUILDS					
						CO. BTRY, OR TRP			1-8 (a)	9-18 (b)	19-40 (c)	BN	1-8 (a)	9-18 (b)	19-40 (c)	MAINT (a)	STOCK BUILDS (1 YR) (b)	PER 100 UNIT ASSY RE- BUILDS (a)	PER 100 MAJOR ITEM RE- BUILDS (b)		
				FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued																	
				GROUP 15—FRAME AND BRACKETS—Continued																	
				1506—Fifth Wheel																	
G712-7067973		TCA-2-52-14	7067973	KINGPIN, fifth wheel plate	ea	1						1	1	2	1	5			10	X	
				1507—Landing Gear																	
G675-7372231		TCA-4-9-20	7372231	AXLE, support leg	ea	1						1	1	2	1	5				8	X
H012-0703013			703013	BEARING, roller, tapered, JAN-994 - 73024 - 0000 (steering knuckle, type 4, thrust, 1.0100 bore, 2.0000 OD, 0.625 width (front screw).	ea	2						1	1	2	2	20				40	X H-12
				BEARING, screw shaft, assy (at gear housing).	ea	1						1	1	2	1	10				20	X
G675-7373958		TCA-5A7-1	7373958	NUT, hex, 5/8-18NF-2	ea	4												(**)			H-1
H101-0426754			426754	SCREW, cap, 5/8-18NF-2 x 1 1/4.	ea	4												(**)			H-1
H101-0430080			430080	WASHER, lock, 5/8 in.	ea	4															H-1
H001-7025861			121574	BRACE, back, support leg	ea	2						1	1	2	1	4				8	X
G675-7372249		TCA-4-16-11	7372249	BRACE, cross, support leg	ea	2						1	1	2	1	4				5	X
G675-7372230		TCA-4-8-10	7372230	BOLT, mach, 1/2-20NF-2 x 1 1/4.	ea	5													(**)		H-1
H101-0213970	150-9301		213970	NUT, hex, 1/2-20NF-2	ea	5													(**)		H-1
H001-4027581			214267	WASHER, lock 1/2 in.	ea	5															H-1
H001-7025801			120384	BRACKET, crankshaft	ea	1															H-1
G675-7410443		TCA-5A32-1	7410443	BOLT, mach, 3/8-24NF-2 x 1.	ea	1						1	1	2	1	5				5	X
H001-5027135	021-3929		213929		ea	4															H-1

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							NO. OF MAJOR ITEMS		BN	STOCK GUIDE PER 100 MAJOR ITEMS		GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY RE- RE- BUILDS	PER 100 MAJOR ITEM RE- RE- BUILDS	CO, BTRY, OR TRP		19-40 (c)
							1-8 (a)	9-18 (b)	19-40 (c)									
				FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued														
				GROUP 15—FRAME AND BRACKETS—Continued														
				1507—Landing Gear—Continued														
G675-7372226		TCA-4-5-23	7372226	LEG, support	ea	2	(%)	(%)	(%)	1	1	2	1	5	5			# X
H001-4027541			225831	NUT, hex, 3/8-24NF-2	ea	4									(**)			H-1 # X
H101-0214134			214134	SCREW, cap, 3/8-24NF-2 x 4	ea	4									(**)			H-1 # X
H001-7025741			120382	WASHER, lock, 3/8 in	ea	4									(**)			H-1 # X
G675-7373955		TCA-5-3-4	7373955	NUT, guide, screw shaft	ea	1				1	1	2	1	5	10			X
G675-7372236		TCA-5-36-1	7372236	NUT, screw shaft miter gear	ea	1				1	1	2	1	5	10			X
G675-7372224		TCA-4-29-3	7372224	PIN, connecting, support leg, lower.	ea	2				1	1	2	1	10	20			X
H001-0811101	010-3422		103422	PIN, cotter, 1/4 x 2	ea	4									(**)			H-1 X
H101-0172811			172811	WASHER, plain, 1 5/16 ID, 2 1/2 OD, 5/32 thk.	ea	4									(**)			H-1 X
H001-0811088	010-8560		108560	PIN, cotter, 7/32 x 1 1/2 (crank-shaft miter gear nut).	ea	2									(**)			H-1 X
H101-0137214			137214	PIN, cotter, 1/8 x 1 3/4 (screw shaft miter gear nut).	ea	1									(**)			H-1 X
G675-7372250		TCA-4-25-10	7372250	PIN, pivot, 1/8 x 4 1/4 (support leg).	ea	2				1	1	2	1	10	20			X
H001-4027501	021-8584		218584	NUT, hex, 1/4-28NF-2	ea	2									(**)			H-1 X
H101-0213989			213989	SCREW, cap, 1/4-28NF-2 x 2 3/4.	ea	2									(**)			H-1 X
H001-7025681			120380	WASHER, lock, 1/4 in	ea	2									(**)			H-1 X
G675-7372234		TCA-5-23-1	7372234	PIN, support, screw shaft guide bracket.	ea	1				1	1	2	1	10	20			X
H101-0137228			137228	PIN, cotter, 5/32 x 1 1/2	ea	2									(**)			H-1 X
H001-7043981	013-1019		131019	WASHER, plain, 1 1/16 ID, 2 OD, 0.134 thk.	ea	2									(**)			H-1 X

G525-7372228	TCA-4-71-1	7372228	SHACKLE, anchor, support leg	2	1	1	2	1	10	20	G-9	X
H101-0218585		182585	NUT, hex, $\frac{7}{16}$ -20NF-2	ea	2					(**)	H-1	X
G675-7372227	TCA-4A70-1	7372227	PIN	ea	2	1	2	1	12	24	H-1	X
H101-0214154		214154	SCREW, cap, $\frac{7}{16}$ -20NF-2 x $2\frac{3}{4}$	ea	2					(**)	H-1	X
H001-7025771		120383	WASHER, lock, $\frac{7}{16}$ in	ea	2					(**)	H-1	X
G675-7372233	TCA-5-11-7	7372233	SHAFT, hand crank	ea	1	1	2	1	5	5		X
G675-7373956	TCA-5-4-6	7373956	SHAFT, screw	ea	1	1	2	1	5	10		X
H101-0502242		502242	WASHER, plain, $1\frac{1}{2}$ ID, $1\frac{3}{4}$ OD, 0.109 thk (spacing, crank shaft miter gear).	ea	2					(**)	H-1	X
G525-7372235	TCA-5-30-1	7372235	WASHER, thrust, $1\frac{1}{8}$ OD x $\frac{3}{16}$ in thk (screw shaft).	ea	1	1	2	1	10	20	G-9	X
G675-7372248	TCA-4-10-10	7372248	WHEEL, support leg	ea	2	1	2	1	5	10		X
GROUP 16—SPRINGS AND SHOCK ABSORBERS												
1601—Main Springs												
G675-7372237	TCA-6-15-1	7372237	ADAPTER, axle bracket, lower	ea	2	1	2	1	5	5		X
G675-7372238	TCA-6-15-2	7372238	ADAPTER, axle bracket, upper	ea	2	1	2	1	5	5		X
G671-7001850	TCA-3-72-3	7001850	BEARING, bushing type, 1.253 in ID, 1.501 in OD, 3 in lgh (leaf eye).	ea	4	2	4	4	40	80		X
G671-7001852	TCA-3-25-4	7001852	BEARING, bushing type, shackle	ea	4	2	4	4	40	80		X
G671-7001843	IHC-10653H	7001843	BOLT, center, $\frac{7}{16}$ -20NF-2 x 6	ea	2	1	3	2	20	30		X
G671-7001874	TCA-3-73-19	7001874	BOLT, "U," main and auxiliary spring.	ea	4	1	2	2	16	30	#	X
G671-7001875	TCA-3-26-16	7001875	BRACKET, axle, lower	ea	2	1	2	1	6	8		X
G671-7007126	TCA-3-5-26	7007126	BRACKET, axle, upper left	ea	1	1	2	1	5	5		X
G671-7007125	TCA-3-5-25	7007125	BRACKET, axle, upper right	ea	1	1	2	1	5	5		X
G675-7372212	TCA-3-1-50	7372212	BRACKET, spring hanger, front	ea	2	1	2	1	6	8		X
G675-7372216	TCA-3-91-1	7372216	BOLT, $\frac{1}{2}$ -20NF-2 x $1\frac{1}{2}$	ea	10	5	10	5	50	100		X
H001-4027581		214267	NUT, hex, $\frac{1}{2}$ -20NF-2	ea	10					(**)	H-1	X
H001-1518011		103323	WASHER, lock, $\frac{1}{2}$ in	ea	10					(**)	H-1	X
G675-7372211	TCA-3-1-49	7372211	BRACKET, spring hanger, rear	ea	2	1	2	1	6	8		X
G675-7372216	TCA-3-91-1	7372216	BOLT, $\frac{1}{2}$ -20NF-2 x $1\frac{1}{2}$	ea	12	5	10	5	50	100		X
H001-4027581		214267	NUT, hex, $\frac{1}{2}$ -20NF-2	ea	12					(**)	H-1	X
H001-1518011		103323	WASHER, lock, $\frac{1}{2}$ in	ea	12					(**)	H-1	X
G676-7327243	IHC-140431HX	7327243	CLIP, rebound, large	ea	4	1	2	1	12	30		X
G675-7327104	TCA-3-81-17	7327104	CLIP, rebound, medium	ea	4	1	2	1	12	30		X
	IHC-30928HX											
	TCA-3-81-16											

(1) STOCK NO.	(2) FEDERAL ITEM IDENTIFI- CATION NO.	(3) MFR'S PART NO.	(4) ORDNANCE PART NO.	(5) DESCRIPTION	(6) UNIT OF ISSUE	(7) QUANTITY INCORP- ORATED IN UNIT	(8) ORGANIZA- TIONAL ALLOWANCES			(9) FIELD			(10) DEPOT		(11) INITIAL STOCKAGE GUIDE		(12) REFERENCE SYMBOLS		
							NO. OF MAJOR ITEMS			STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY RE- BUILDS	PER 100 MAJOR ITEM RE- BUILDS		PER 100 UNIT ASSY RE- BUILDS	PER 100 MAJOR ITEM RE- BUILDS
							1-8 (a)	9-18 (b)	19-40 (c)	MED MAINT (a)	HV MAINT (b)	DEPOT 30 DAYS (c)	MAINT (a)	STOCK BUILDS (1 YR) (b)					
				FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued															
				GROUP 16—SPRINGS AND SHOCK ABSORBERS—Continued															
				1601—Main Springs—Continued															
G675-7327250		IHC-141655HX TCA-3-81-15	7327250	CLIP, rebound, small	ea	4			1	1	2	1	12			30		X	
H001-4018561	042-6097		426097	NUT, hex, $\frac{7}{16}$ -14NC-2	ea	12								(**)				H-1	
H001-0924329	011-0432		110432	RIVET, solid, b-hd, $\frac{7}{16}$ x $\frac{7}{8}$	ea	12								(**)				H-1	
H101-0213795			213795	SCREW, cap, $\frac{7}{16}$ -14NC-2 x 4	ea	12								(**)				H-1	
G671-7007128		TCA-3-83-1	7007128	COLLAR, retaining, shackle cross shaft.	ea	2			1	1	2	1	6			12		X	
H001-4133820			134570	NUT, hex, $\frac{3}{8}$ -16NC-2	ea	2								(**)				H-1	
G675-7372213		TCA-3-18-2	7372213	SCREW, cap, $\frac{3}{8}$ -16NC x $1\frac{1}{2}$ in.	ea	2			1	1	2	1	12			24		X	
H001-7025741			120382	WASHER, lock, $\frac{3}{8}$ in.	ea	2								(**)				H-1	
H016-0504208			504208	FITTING, lubr, ORD, stght, $\frac{1}{8}$ NPT, male (shackle pin (4) and spring front (2)).	ea	6								(**)				H-16 #	
G671-7001901		TCA-3A79A13	7001901	LEAF, No. 1, w/BEARINGS, assy.	ea	2			1	1	2	2	20			30		X	
G671-7001900		TCA-3-79B13	7001900	LEAF, No. 2	ea	2			1	1	2	1	10			20		X	
H101-0218585			218585	NUT, hex, $\frac{7}{16}$ -20NF-2 (center bolt).	ea	2								(**)				H-1	
G671-7007127		TCA-3-76-5	7007127	NUT, hex, phos-ctd, 1-14NF-3 ("U" bolt).	ea	8			4	4	8	8	80			120		#	
G671-7002199		TCA-3-10-14	7002199	PIN, front bracket	ea	2			1	1	2	2	20			40		#	
G671-7007123		TCA-3-10-15	7007123	PIN, shackle	ea	2			1	1	2	2	20			40		#	
G671-7001847		TCA-3-6-12	7001847	SEAT, "U" bolt	ea	2			1	1	2	1	5			10		#	
G671-7001857		TCA-3A4-2	7001857	SHACKLE, w/BEARINGS, assy	ea	2			1	1	2	1	12			20		#	

G671-7327122	TCA-3-10-16	7327122	SHAFT, cross, shackle	ea	1	(%)	1	1	2	1	4	4	X
H101-0124193		124193	BOLT, mach, 1/2-20NF-3 x 3-	ea	4							(**)	H-1
H001-4027581		214267	NUT, hex, 1/2-20NF-2	ea	4							(**)	H-1
H001-7025801		120384	WASHER, lock, 1/2 in.	ea	4							(**)	H-1
G671-7007118	TCA-3-85-1	7007118	SPACER, axle upper bracket	ea	2	(%)	1	1	2	1	5		
G671-7001851	TCA-3-82-63	7001851	SPACER, rebound clip bolt	ea	12		1	2	3	3	30		
G671-7001879	TCA-3-3-93	7001879	SPRING, main, assy	ea	2	(%)	1	1	2	1	12		
H101-0131048		131048	WASHER, lock, 1 in ("U" bolt)	ea	8							(**)	H-1
1602—Auxiliary Springs													
G671-7327097	IHC-10521V	7327097	BOLT, 3/8-24 x 3 (center)	ea	2		1	2	3	2	20		X
G675-7372215	TCA-3-73-21	7372215	BUMPER, auxiliary spring	ea	4	(%)	1	1	2	1	12		X
G675-7372216	TCA-3-8-13	7372216	BOLT, hex, 1/2-20NF-2 x 1 1/2 in.	ea	16	(%)	2	2	4	3	30		X
H001-4027581		214267	NUT, hex, 1/2-20NF-2	ea	16							(**)	H-1
H001-7025801		120384	WASHER, lock, 1/2 in.	ea	16							(**)	H-1
G675-7702237	IHC-64331H	7702237	CLIP, rebound, large (leaf)	ea	4		1	1	2	1	12		X
	TCA-3-81-19												
G675-7327114	IHC-58696A	7327114	CLIP, rebound, small (leaf)	ea	4		1	1	2	1	12		X
	TCA-3-81-18												
H001-0924288		104111	RIVET, solid, b-hd, 3/8 x 3/4	ea	8							(**)	H-1
G675-7327269	IHC-140272 H1	7327269	LEAF, No. 1	ea	2		1	1	2	2	20		X
	TCA-3-80A6												
G675-7327270	IHC-140272 H2	7327270	LEAF, No. 2	ea	2		1	1	2	1	10		X
	TCA-3-80B6												
H001-4027541		225831	NUT, hex, 3/8-24NF-2 (center bolt).	ea	2							(**)	H-1
G671-7001878	TCA-3-3-94	7001878	SPRING, auxiliary, assy	ea	2	(%)	1	1	2	1	10		X
1604—Shock Absorbers													
G671-7002303	HE-A10876	7002303	ABSORBER, shock, left	ea	1	(%)	1	1	2	1	10		X
	IHC-141513H												
	TCA-3A87-1												
G671-7007129	HE-A10877	7007129	ABSORBER, shock, right	ea	1	(%)	1	1	2	1	10		X
	IHC-141512H												
	TCA-3A87-2												
H101-0426099		426099	NUT, hex, 3/4-16NF-2	ea	4							(**)	H-1
H101-0427014		427014	SCREW, cap, 3/4-16NF-2 x 1 3/4.	ea	4							(**)	H-1
H101-0131046		131046	WASHER, lock, 3/4 in.	ea	4							(**)	H-1
H016-0504208		504208	FITTING, lubr, ORD, stght, 1/8NPT, male (link).	ea	4							(**)	H-16
G675-7099418	TP-16T239	7099418	LINK, assy	ea	2	(%)	1	1	2	2	20		X
	TCA-3A88-2												

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							NO. OF MAJOR ITEMS			STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY RE- BUILDS	PER 100 MAJOR ITEM RE- BUILDS		PER 100 UNIT ASSY RE- BUILDS	PER 100 UNIT ASSY RE- BUILDS	
							CO. BTRY, OR TRP	BN	19-40 (c)	MED MAINT (a)	HV MAINT (b)	DEPOT 30 DAYS (c)	MAINT (a)	STOCK (1 YR) (b)						
							1-8 (a)	9-18 (b)						(a)	(b)	(a)		(b)		
FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued																				
GROUP 18—BODY																				
1810—Cargo Body Parts																				
H101-0428986	042-8986		428986	BOLT, mach, 1/2-20NF-2 x 3/8 (chock block chain).	ea	2										(**)	H-1	X		
G675-7372221		TCA-39-5-5	7372221	HOOK, left rear stake rack corner.	ea	2				1	1	2	1	12				X		
G675-7372220		TCA-39-5-4	7372220	HOOK, right rear stake rack corner.	ea	2				1	1	2	1	12				X		
G675-7372217		TCA-39-5-1	7372217	HOOK, side stake rack, inner.	ea	5				1	1	2	2	20				X		
G675-7372219		TCA-39-5-3	7372219	HOOK, side stake rack, front.	ea	2				1	1	2	1	12				X		
G675-7372218		TCA-39-5-2	7372218	HOOK, side stake rack, outer.	ea	7				2	2	4	3	25				X		
H001-4027581			214267	NUT, hex, 1/2-20NF-2 (chock block chain bolt).	ea	2											(**)	H-1	X	
G675-7015001		TCA-39A6-1	7015001	PIN, lock, stake, w/CHAIN, assy.	ea	8				1	1	2	2	20				X		
H001-7025801			120384	WASHER, lock, 1/2 in (chock block chain bolt).	ea	2											(**)	H-1	X	
GROUP 22—MISCELLANEOUS ACCESSORIES																				
2202—Reflectors																				
H017-0506102			506102	REFLECTOR, amber, 4 1/2 in diam (front).	ea	2	(%)	(%)	(%)	1	1	2	2	20				#	X	
H101-0161930			161930	SCREW, tapping, No. 10 x 1 1/4 in.	ea	4												(**)	H-1	#
H017-0506101			506101	REFLECTOR, ruby, 4 1/2 in diam (rear).	ea	4	(%)	(%)	(%)	1	1	2	4	40				#	X	
H001-5150171	013-3046		133046	BOLT, mach, 1/4-20NC-2 x 7/8.	ea	8												(**)	H-1	#

H001-4026501 H001-7025681	022-0069 022-0069	220069 120380	NUT, hex, 1/4-20NC-2 WASHER, lock, 1/4 in	ea ea	8 8														H-1 # H-1 #
GROUP 23—GENERAL USE STANDARDIZED PARTS																			
2304.1—Standard Hardware, Etc																			
H101-0426983	042-6983	426983	BOLT, mach, cap, hex-hd, dld-f/c-pin, S, cd or zn-pltd, 3/8-24NF-2 x 3.	ea	1	(%)	(%)	(%)	(%)	2	1	3	1	10	12	12	12	H-1 #	
H001-5025821 H001-5025841 H001-5026121 H001-5026131 H001-5027131 H101-0213967 H101-0213970 H101-0124193	021-3880 021-3888 021-6921 019-3990 021-3928 150-9355 150-9301 012-4193	213880 213888 216921 193990 213928 213967 213970 124193	1/4-28NF-2 x 3/4 1/4-28NF-2 x 1 5/16-18NC-2 x 3/4 5/16-18NC-2 x 7/8 3/8-24NF-2 x 1 1/2-20NF-2 x 1 1/2-20NF-2 x 1 1/4 1/2-20NF-3 x 3	ea ea ea ea ea ea ea ea	6 4 2 4 6 6 9 4	(%) (%) (%) (%) (%) (%) (%) (%)	(%) (%) (%) (%) (%) (%) (%) (%)	(%) (%) (%) (%) (%) (%) (%) (%)	(%) (%) (%) (%) (%) (%) (%) (%)	9 6 3 6 9 6 9 3	18 12 6 12 18 12 18 6	7 5 2 5 7 5 7 2	72 48 24 48 72 48 72 24	120 80 40 80 96 60 90 32	120 80 40 80 96 60 90 32	120 80 40 80 96 60 90 32	H-1 # H-1 # H-1 # H-1 # H-1 # H-1 # H-1 # H-1 #		
H101-0181675 H001-5454441	018-1675 018-0116	181675 180116	BOLT, mach, cap, hex-hd, S, 85,000 psi yield strength, cd or zn-pltd: 7/16-20NF-3 x 2 1/4 3/8-16NC-3 x 1/2	ea ea	8 12	(%) (%)	(%) (%)	(%) (%)	(%) (%)	6 18	6 18	12 36	5 14	48 144	64 192	64 192	64 192	H-1 # H-1 #	
H001-5027135 H101-0428986 H101-0428987	021-3929 042-8986 042-8987	213929 428986 428987	BOLT, mach, cap, hex-hd, S, phosph: 3/8-24NF-2 x 1 1/2-20NF-2 x 3/8 BOLT, mach, fl-hd, S, 5/16-18NC-2 x 1 3/16.	ea ea ea	4 2 4	(%) (%) (%)	(%) (%) (%)	(%) (%) (%)	(%) (%) (%)	6 2 6	6 1 6	12 3 12	5 1 5	48 12 48	64 16 80	64 16 80	64 16 80	H-1 # H-1 # H-1 #	
H101-0132780 H001-5150171 H001-5150181 H101-0191850	013-2780 013-3046 013-3049 019-1850	132780 133046 133049 191850	BOLT, mach, rd-hd, S, cd or zn-pltd: No. 8 (0.164) 32 NC-2 x 1 1/4 1/4-20NC-2 x 7/8 1/4-20NC-2 x 1 BOLT, mach, sq-hd, unfin, S, cd or zn-pltd, 3/8-16NC-2 x 6. BUSHING, pipe, shoulder, MI, glvd: 1/4 x 1/8 1/2 x 3/8 COCK, drain, spring key, tee-handle, br, 1/4 in male pipe end.	ea ea ea ea ea ea ea ea	4 21 1 2 4 2 1 1	(%) (%) (%) (%) (%) (%) (%) (%)	(%) (%) (%) (%) (%) (%) (%) (%)	(%) (%) (%) (%) (%) (%) (%) (%)	(%) (%) (%) (%) (%) (%) (%) (%)	8 32 2 2	8 31 1 2	16 63 3 4	6 25 1 2	64 252 12 16	96 420 20 20	96 420 20 20	96 420 20 20	H-1 # H-1 # H-1 # H-1 #	
H006-0210030 H106-0144039 H006-0100805		144035 144039 7205007		ea ea ea	4 2 1	(%) (%) (%)	(%) (%) (%)	(%) (%) (%)	(%) (%) (%)	8 3 1	8 2 1	16 5 2	6 2 1	64 20 8	96 24 10	96 24 10	96 24 10	H-6 # H-6 # H-6 #	

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							NO. OF MAJOR ITEMS			STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY RE-BUILDS	PER 100 MAJOR ITEM RE-BUILDS	
							1-8 (a)	9-18 (b)	19-40 (c)	MED MAINT (a)	HV MAINT (b)	DEPOT 30 DAYS (c)	MAINT (a)	STOCK (1 YR) (b)	(a)	(b)	
				FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued													
				GROUP 23—GENERAL USE STANDARDIZED PARTS—Continued													
				2304.1—Standard Hardware, Etc—Continued													
H006-0101045			504395	CONNECTOR, air brake hose, 1/4 in male pipe end, assy.	ea	4	(%)	(%)	(%)	5	5	10	4	40	80	80	H-6 # X
H006-0570054			570054	CONNECTOR, tube, compression, ball sleeve, air service, br: 3/8 in tube, 3/8 in female pipe end, assy.	ea	5	(%)	(%)	(%)	8	7	15	6	60	90	90	H-6 # X
H006-0312620			504265	3/8 in tube, 3/8 in male pipe end, assy.	ea	1	(%)	(%)	(%)	2	1	3	1	12	18	18	H-6 # X
H006-0312640			504266	1/2 in tube, 3/8 in male pipe end, assy.	ea	2	(%)	(%)	(%)	3	3	6	2	24	36	36	H-6 # X
H006-0312600			504264	3/8 in tube, 1/4 in male pipe end, assy.	ea	4	(%)	(%)	(%)	6	6	12	4	48	72	72	H-6 # X
H006-0501658			501658	COUPLING (half), air brake hose, assy.	ea	2	(%)	(%)	(%)	4	3	7	3	28	24	24	H-6 # X
				COUPLING, pipe, reducing, MI, glvd, RH:													
H006-0221505			144099	3/8 x 1/4	ea	2	(%)	(%)	(%)	4	3	7	3	28	24	24	H-6 # X
H006-0221510			144100	1/2 x 3/8	ea	1	(%)	(%)	(%)	2	2	4	1	14	12	12	H-6 # X
H006-0262500			179530	ELBOW, pipe, reducing, 90 deg, MI, glvd, 3/8 x 1/4.	ea	4	(%)	(%)	(%)	5	5	10	4	40	48	48	H-6 # X
				ELBOW, pipe, stght:													
H006-0264442			144135	45 deg, MI, glvd, 1/4 in	ea	2	(%)	(%)	(%)	3	2	5	2	20	24	24	H-6 # X
H006-0264042			137538	90 deg, br, 1/4 in	ea	2	(%)	(%)	(%)	3	2	5	2	20	24	24	H-6 # X

H006-0265110	ELBOW, pipe, street:	ea	1	(%)	(%)	(%)	1	2	1	10	12	12	H-6 # X
H006-0265475	90 deg, br, 3/8 in.	ea	2	(%)	(%)	(%)	3	5	2	20	24	24	H-6 # X
H006-0265480	90 deg, MI, glvd, 1/4 in.	ea	2	(%)	(%)	(%)	3	5	2	20	24	24	H-6 # X
H006-0504375	ELBOW, tube, compression, ball sleeve, air service:	ea	2	(%)	(%)	(%)	3	6	2	24	36	36	H-6 # X
H006-0504257	45 deg, br, 1/2 in tube, 3/8 in male pipe end, assy.	ea	1	(%)	(%)	(%)	2	3	1	12	18	18	H-6 # X
H006-0504255	90 deg, br, 3/8 in tube, 1/4 in male pipe end, assy.	ea	1	(%)	(%)	(%)	2	3	1	12	18	18	H-6 # X
H006-0504258	90 deg, br, 3/8 in tube, 3/8 in male pipe end, assy.	ea	1	(%)	(%)	(%)	2	3	1	12	18	18	H-6 # X
H006-0504363	90 deg, br, 1/2 in tube, 3/8 in male pipe end, assy.	ea	1	(%)	(%)	(%)	2	3	1	12	18	18	H-6 # X
H006-0504361	ELBOW, tube, extra long, compression, ball sleeve, air service, 90 deg, br, 1/2 in tube, 3/8 in male pipe end, assy.	ea	1	(%)	(%)	(%)	2	3	1	12	18	18	H-6 # X
H016-0504205	ELBOW, tube, long, compression, ball sleeve, air service, 90 deg, br, 1/2 in tube, 3/8 in male pipe end, assy.	ea	4	(%)	(%)	(%)	10	20	8	80	120	120	H-16 # X
H016-0504203	FITTING, lubr, hyd, 45 deg, 1/4-28NF, male.	ea	5	2	3	6	13	25	10	100	150	150	H-16 # X
H016-0504208	FITTING, lubr, hyd, stght, 1/4-28NF, male.	ea	5	3	3	6	13	25	10	100	150	150	H-16 # X
H016-0587305	FITTING, lubr, ORD, stght, 1/8NPT, male.	ea	4	(%)	(%)	(%)	10	20	8	80	120	120	H-16 # X
H016-0587306	FITTING, lubr, pressure release vent:	ea	4	(%)	(%)	(%)	10	20	8	80	120	120	H-16 # X
H006-0504397	4 lb relief pressure, 1/8NPT, male.	ea	2	(%)	(%)	(%)	5	10	4	40	200	200	H-6 # X
H002-0103760	14 to 15 lb relief pressure, 1/8NPT, male.	ea	1	(%)	(%)	(%)	2	3	1	10	10	10	H-2 # X
H001-0518035	GASKET, air brake hose connector.	ea	2	(%)	(%)	(%)	3	5	2	20	40	40	H-1 # X
H006-0268310	HOOK, "S," steel, 0.105 x 1 1/2 in reach.	ea	4	10	13	25	50	100	40	400	400	400	H-6 # X
H006-0229219	KEY, Woodruff, S, 1/4 x 1 (No. 808 or 15).	ea	2	(%)	(%)	(%)	3	6	2	24	36	36	H-6 # X
H006-0273230	LOCKNUT, pipe, MI, glvd, 3/8 in.	ea	2	(%)	(%)	(%)	3	6	2	24	36	36	H-6 # X
	NIPPLE, pipe, S, std, glvd: 1/4 x 7/8 (close)	ea	2	(%)	(%)	(%)	3	6	2	24	36	36	H-6 # X
	1/2 x 1 1/2 (short)	ea	2	(%)	(%)	(%)	3	6	2	24	36	36	H-6 # X

(1) STOCK NO.	(2) FEDERAL ITEM IDENTIFI- CATION NO.	(3) MFR'S PART NO.	(4) ORDNANCE PART NO.	(5) DESCRIPTION	(6) UNIT OF ISSUE	(7) QUANTITY INCORPO- RATED IN UNIT	(8) ORGANIZA- TIONAL ALLOWANCES			(9) FIELD			(10) DEPOT		(11) INITIAL STOCKAGE GUIDE		(12) REFERENCE SYMBOLS
							NO. OF MAJOR ITEMS			STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY RE- BUILDS	PER 100 MAJOR ITEM RE- BUILDS	
							1-8 (a)	9-18 (b)	19-40 (c)	MED MAINT (a)	HV MAINT (b)	DEPOT 30 DAYS (c)	MAINT (a)	STOCK (1 YR) (b)	(a)	(b)	
				FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued													
				GROUP 23—GENERAL USE STANDARDIZED PARTS—Continued													
				2304.1—Standard Hardware, Etc—Continued													
H006-0504259			504259	NUT, ball sleeve compression tube fitting, air service, br: $\frac{3}{8}$ in.	ea	8	2	3	6	12	12	10	96	144	144	144	H-6 # X
H006-0504260			504260	$\frac{1}{2}$ in.	ea	2	(%)	(%)	(%)	3	3	2	24	36	36	36	H-6 # X
H001-4015621	012-0689		120689	NUT, castellated, hex, light, s-fin, S, cd or zn-pltd, $\frac{5}{8}$ -18NF-2.	ea	4	(%)	(%)	(%)	6	6	5	48	100	100	100	H-1 # X
H101-0125027			125027	NUT, castle, light, s-fin, S, cd or zn-pltd:	ea	1	(%)	(%)	(%)	3	2	2	20	40	40	40	H-1 # X
H101-0125104			125104	$\frac{3}{8}$ -24NF-2	ea	1	(%)	(%)	(%)	2	1	1	12	20	20	20	H-1 # X
H001-4171801			122039	1 $\frac{1}{2}$ -12NF-2	ea	20	6	7	15	30	30	24	240	500	500	500	H-1 # X
H001-4179621			127855	NUT, hex, light, thk, s-fin, S, cd or zn-pltd, $\frac{3}{4}$ -16NF-3.	ea	8	4	5	10	20	20	16	160	240	240	240	H-1 # X
H001-4026541			220071	NUT, hex, light, thk, s-fin, S, cd or zn-pltd, $\frac{7}{16}$ -20NF-2.	ea	2	(%)	(%)	(%)	5	5	4	40	60	60	60	H-1 # X
H001-4027521			221157	$\frac{3}{8}$ -16NC-2	ea	4	(%)	(%)	(%)	10	10	8	80	160	160	160	H-1 # X
H001-4027541			225831	$\frac{5}{16}$ -24NF-2	ea	14	7	9	18	35	35	28	280	560	560	560	H-1 # X
H101-0218585			218585	$\frac{3}{8}$ -24NF-2	ea	4	(%)	(%)	(%)	10	10	8	80	120	120	120	H-1 # X
H001-4027581			214267	$\frac{7}{16}$ -20NF-2	ea	56	17	21	42	84	84	67	672	1,400	1,400	1,400	H-1 # X
H101-0426754			426754	$\frac{1}{2}$ -20NF-2	ea	16	5	6	12	24	24	19	192	400	400	400	H-1 # X
H101-0426099			426099	$\frac{5}{8}$ -18NF-2	ea	5	(%)	(%)	(%)	8	7	6	60	125	125	125	H-1 # X

H001-4027545	427318	NUT, hex reg, s-fin, S, phos-ctd, $\frac{3}{8}$ -24NF-2.	ea	4	(%)	(%)	(%)	10	10	20	8	80	160	160	H-1	# X
H001-4018561	426097	NUT, jam, hex, reg, s-fin, S, cd or zn-pltd, $\frac{1}{6}$ -14NC-2.	ea	12	4	5	9	18	18	36	14	144	240	240	H-1	# X
H001-4133820	134570	NUT, mach screw, hex, br, $\frac{3}{8}$ -16NC-2.	ea	2	(%)	(%)	(%)	5	5	10	4	40	60	60	H-1	# X
H101-0503520	503520	NUT, plain, hex, jam, slotted, light, s-fin, S, 1-14NF-2.	ea	2	(%)	(%)	(%)	3	3	6	2	24	40	40	H-1	# X
H001-4167501	120375	NUT, plain, hex, light, s-fin, S, cd or zn-pltd, $\frac{1}{4}$ -20NC-2.	ea	4	(%)	(%)	(%)	10	10	20	8	80	120	120	H-1	# X
H001-4026501	220069	NUT, plain, hex, reg, s-fin, S, cd or zn-pltd:	ea	22	11	14	28	55	55	110	44	440	660	660	H-1	# X
H001-4027501	218584	$\frac{1}{4}$ -20NC-2	ea	12	6	7	15	30	30	60	24	240	480	480	H-1	# X
H101-0125438	125438	NUT, slotted, hex, light, thk, s-fin, S, cd or zn-pltd, $1\frac{1}{2}$ -12NF-2.	ea	1	(%)	(%)	(%)	2	1	3	1	12	20	20	H-1	# X
H001-0811042	103376	PIN, cotter, split, S:	ea	4	15	19	38	75	75	150	60	600	400	400	H-1	# X
H001-0811054	103387	$\frac{3}{32}$ x $1\frac{1}{2}$	ea	6	23	28	57	113	112	225	90	900	600	600	H-1	# X
H001-0811056	103389	$\frac{1}{8}$ x $1\frac{1}{2}$	ea	1	4	5	10	19	19	38	15	150	100	100	H-1	# X
H001-0811077	103409	$\frac{3}{16}$ x $1\frac{1}{2}$	ea	1	4	5	10	19	19	38	15	150	100	100	H-1	# X
H001-0811088	108560	$\frac{7}{32}$ x $1\frac{1}{2}$	ea	2	8	10	19	38	37	75	30	300	200	200	H-1	# X
H001-0811101	103422	$\frac{1}{4}$ x 2	ea	4	15	19	38	75	75	150	60	600	400	400	H-1	# X
H001-0811106	119206	$\frac{1}{4}$ x $3\frac{1}{2}$	ea	1	4	5	10	19	19	38	15	150	100	100	H-1	# X
H101-0121224	121224	PIN, cotter, split, S, cd or zn-pltd:	ea	1	4	5	10	19	19	38	15	150	100	100	H-1	# X
H001-4417731	137185	$\frac{3}{32}$ x 1	ea	8	30	38	75	150	150	300	120	1,200	800	800	H-1	# X
H101-0137214	137214	$\frac{1}{8}$ x 1	ea	1	4	5	10	19	19	38	15	150	100	100	H-1	# X
H101-0137228	137228	$\frac{1}{8}$ x $1\frac{3}{4}$	ea	2	8	10	19	38	37	75	30	300	200	200	H-1	# X
H101-0137318	137318	$\frac{5}{32}$ x $1\frac{1}{2}$	ea	2	8	10	19	38	37	75	30	300	200	200	H-1	# X
H101-0137180	137180	$\frac{1}{4}$ x 3	ea	2	8	10	19	38	37	75	30	300	200	200	H-1	# X
H001-0823006	114787	PIN, cotter, split, S, pltd, $\frac{1}{8}$ x $\frac{7}{8}$ -cd or zn-pltd, headed, hardened, S, stght, headed, $\frac{1}{2}$ x $1\frac{3}{4}$ (dimensions shown are diam and length under head to center line of hole).	ea	2	(%)	(%)	(%)	5	5	10	4	40	96	96	H-1	# X
H101-0138080	138080	PIN, stght, headed, S, $\frac{1}{2}$ x $1\frac{3}{4}$ (dimensions shown are diam and length under head to center line of hole).	ea	2	(%)	(%)	(%)	5	5	10	4	40	96	96	H-1	# X
H006-0282430	501591	PLUG, expansion, S, $\frac{5}{8}$ in diam---	ea	2	(%)	(%)	(%)	5	5	10	4	40	100	100	H-6	# X
H006-0283900	219188	PLUG, pipe, sq-hd, MI, glvd:	ea	2	(%)	(%)	(%)	3	2	5	2	20	48	48	H-6	# X
H006-0283905	219190	$\frac{1}{8}$ in	ea	1	(%)	(%)	(%)	2	1	3	1	10	24	24	H-6	# X
H006-0283910	219198	$\frac{1}{4}$ in	ea	3	(%)	(%)	(%)	4	4	8	3	30	72	72	H-6	# X
		$\frac{3}{8}$ in	ea	3	(%)	(%)	(%)	4	4	8	3	30	72	72	H-6	# X

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							NO. OF MAJOR ITEMS			STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY RE- BUILDS (a)	PER 100 MAJOR ITEM RE- BUILDS (b)		PER 100 UNIT ASSY RE- BUILDS (a)	PER 100 MAJOR ITEM RE- BUILDS (b)
							CO. BTRY, OR TRP	BN	19-40 (c)	MED MAINT (a)	HV MAINT (b)	DEPOT 30 DAYS (c)	MAINT (a)	STOCK BUILDS (1 YR) (b)					
															1-8 (a)	9-18 (b)		1-8 (a)	9-18 (b)
				FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued															
				GROUP 23—GENERAL USE STANDARDIZED PARTS — Continued															
				2304.1—Standard Hardware, Etc—Continued															
H006-0538824			538824	RING, packing, air brake hose coupling.	ea	2	(%)	(%)	(%)	5	5	10	4	40	200	200	H-6	# X	
H001-0924067	011-0803		110803	RIVET, solid, b-hd, S: (annealed), 5/32 x 1 3/4	ea	10	8	10	20	40	40	80	32	320	480	480	H-1	# X	
H001-0924288	010-4111		104111	(annealed), 3/8 x 3/4	ea	8	3	4	8	16	16	32	13	128	384	384	H-1	# X	
H001-0924329	011-0432		110432	(annealed), 7/16 x 7/8	ea	12	5	6	12	24	24	48	19	192	288	288	H-1	# X	
H001-0924364	010-4133		104133	(unannealed), 1/2 x 1 3/4	ea	16	3	4	8	16	16	32	13	128	384	384	H-1	# X	
H101-0215408			215408	SCREW, cap, hex-hd, S, 85,000 psi yield strength, cd or zn-pltd: 5/16-24NF-2 x 1	ea	4	(%)	(%)	(%)	6	6	12	5	48	80	80	H-1	# X	
H101-0215411			215411	5/16-24NF-2 x 1 1/4	ea	1	(%)	(%)	(%)	2	1	3	1	12	20	20	H-1	# X	
H101-0215450			215450	3/8-16NC-2 x 1	ea	4	(%)	(%)	(%)	6	6	12	5	48	64	64	H-1	# X	
H101-0213989			213989	SCREW, cap, hex-hd, S, cd or zn-pltd: 1/4-28NF-2 x 2 3/4	ea	2	(%)	(%)	(%)	2	2	4	2	16	20	20	H-1	# X	
H101-0214384			214384	3/8-16NC-2 x 1 1/2	ea	2	(%)	(%)	(%)	3	3	6	2	24	32	32	H-1	# X	
H101-0214131			214131	3/8-24NF-2 x 3 3/4	ea	2	(%)	(%)	(%)	2	1	3	1	12	16	16	H-1	# X	
H101-0214134			214134	3/8-24NF-2 x 4	ea	4	(%)	(%)	(%)	4	4	8	3	32	24	24	H-1	# X	
H101-0213795			213795	7/16-14NC-2 x 4	ea	12	(%)	(%)	(%)	9	9	18	7	72	96	96	H-1	# X	
H101-0214154			214154	7/16-20NF-2 x 2 3/4	ea	2	(%)	(%)	(%)	2	1	3	1	12	16	16	H-1	# X	
H101-0430080			430080	5/8-18NF-2 x 1 1/4	ea	4	(%)	(%)	(%)	4	4	8	3	32	40	40	H-1	# X	
H101-0430092			430092	5/8-18NF-2 x 1 1/2	ea	12	2	3	6	12	12	24	10	96	120	120	H-1	# X	
H101-0427014			427014	3/4-16NF-2 x 1 3/4	ea	4	(%)	(%)	(%)	2	2	4	2	16	32	32	H-1	# X	

H101-0127738	127738	SCREW, drive, rd-hd, S, cd or zn-pltd, No. 10 (0.182) x 1/2.	ea	1	(%)	(%)	(%)	(%)	2	3	1	10	20	20	H-1 # X
H101-0587341	587341	SCREW, set, hex-socket, knurled, cup-pt, alloy-S, 1/4-28NF-3 x 3/4.	ea	2	(%)	(%)	(%)	(%)	3	6	2	24	40	40	H-1 # X
H101-0161930	161930	SCREW, tapping, cross-recess-pan-hd, gimlet-pt, S, sh-met-thd, cd or zn-pltd, No. 10 (0.191) x 1 1/4 in.	ea	4	(%)	(%)	(%)	(%)	8	16	6	64	96	96	H-1 # X
H006-0504398	504398	SLEEVE, air brake hose connector-SLEEVE, ball, compression tube fitting, air service, br:	ea	8	6	8	16	32	32	64	26	256	304	304	H-6 # X
H006-0504261	504261	3/8 in	ea	7	6	7	14	28	28	56	22	224	266	266	H-6 # X
H006-0504262	504262	1/2 in	ea	2	(%)	(%)	(%)	8	8	16	6	64	76	76	H-6 # X
H006-0504335	504335	TEE, tube, compression, ball sleeve, air service, br:	ea	2	(%)	(%)	(%)	4	4	7	3	28	24	24	H-6 # X
H006-0504329	504329	3/8 in tube, 1/4 in male pipe end, assy.	ea	2	(%)	(%)	(%)	4	4	7	3	28	24	24	H-6 # X
H006-0504333	504333	3/8 in tube, 1/4 in male pipe side, assy.	ea	2	(%)	(%)	(%)	4	4	7	3	28	24	24	H-6 # X
H006-0386100	504272	1/2 in tube, 3/8 in male pipe side, assy.	ea	2	(%)	(%)	(%)	4	4	7	3	28	24	24	H-6 # X
H006-0388100	504270	TEE, tube, stght, compression, ball sleeve, air service, br, 3/8 in, assy.	ea	2	(%)	(%)	(%)	3	3	5	2	20	24	24	H-6 # X
H001-1518011	103323	UNION, tube, compression, ball sleeve, air service, br, 3/8 in, assy.	ea	36	11	14	28	54	54	108	43	432	1,080	1,080	H-1 # X
H001-7025681	120380	WASHER, lock, med, S, 1/2 in pltd:	ea	36	11	14	27	54	54	108	43	432	1,080	1,080	H-1 # X
H001-7025711	120214	1/4 in	ea	13	4	5	10	20	20	39	16	156	390	390	H-1 # X
H001-7025741	120382	5/16 in	ea	38	11	14	28	57	57	114	46	456	1,140	1,140	H-1 # X
H001-7025771	120383	3/8 in	ea	10	3	3	7	13	13	25	10	100	200	200	H-1 # X
H001-7025801	120384	7/16 in	ea	71	19	23	45	89	89	178	71	710	1,420	1,420	H-1 # X
H001-7025861	121574	1/2 in	ea	16	4	5	10	20	20	40	16	160	320	320	H-1 # X
H101-0131046	131046	5/8 in	ea	5	(%)	(%)	(%)	7	7	13	5	50	100	100	H-1 # X
H101-0131048	131048	3/4 in	ea	8	(%)	(%)	(%)	10	10	20	8	80	160	160	H-1 # X
H001-7045651	120390	1 in	ea	4	(%)	(%)	(%)	4	4	8	3	32	60	60	H-1 # X
H001-7045801	131002	WASHER, plain, S, cd or zn-pltd: 1/16 ID, 1 3/8 OD, 0.109 thk	ea	1	(%)	(%)	(%)	1	1	2	1	8	10	10	H-1 # X
H001-7043741	120394	1 1/16 ID, 2 1/2 OD, 0.165 thk	ea	2	(%)	(%)	(%)	3	3	5	2	20	40	40	H-1 # X
H001-7043861	131016	WASHER, plain, S, cd or zn-pltd: 1 3/32 ID, 1 3/16 OD, 0.065 thk	ea	4	(%)	(%)	(%)	4	4	8	3	32	60	60	H-1 # X
H001-7043981	131019	2 1/16 ID, 1 5/16 OD, 0.095 thk	ea	2	(%)	(%)	(%)	2	2	4	2	16	20	20	H-1 # X
		1 1/16 ID, 2 OD, 0.134 thk	ea	2	(%)	(%)	(%)	2	2	4	2	16	20	20	H-1 # X

(1) STOCK NO.	(2) FEDERAL ITEM IDENTIFI- CATION NO.	(3) MFR'S PART NO.	(4) ORDNANCE PART NO.	(5) DESCRIPTION	(6) UNIT OF ISSUE	(7) QUANTITY INCORPO- RATED IN UNIT	(8) ORGANIZA- TIONAL ALLOWANCES			(9) FIELD			(10) DEPOT		(11) INITIAL STOCKAGE GUIDE		(12) REFERENCE SYMBOLS	
							NO. OF MAJOR ITEMS			STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY RE- BUILDS	PER 100 MAJOR ITEM RE- BUILDS		
							1-8 (a)	9-18 (b)	19-40 (c)	CO, BTRY, OR TRP	BN	MED MAINT (a)	HV MAINT (b)	DEPOT 30 DAYS (c)				MAINT (a)
				FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued														
				GROUP 23—GENERAL USE STANDARDIZED PARTS—Continued														
				2304.1—Standard Hardware, Etc—Continued														
H101-0172811			172811	WASHER, plain, S, cd or zn-pltd, 1 ⁵ / ₁₆ ID, 2 ¹ / ₂ OD, 5 ³ / ₃₂ thk.	ea	4	(%)	(%)	(%)	4	4	8	3	32	40	40	H-1	# X
H101-0502242			502242	WASHER, plain, S, 1 ¹ / ₂ ID, 1 ³ / ₄ OD, 0.109 thk.	ea	2	(%)	(%)	(%)	2	2	4	2	16	20	20	H-1	# X
H001-1810070			221465	YOKE, rod end, adjustable, hv, S, 1 ¹ / ₂ -20NF-2.	ea	2	(%)	(%)	(%)	3	2	5	2	20	40	40	H-1	# X
				2304.2—Bulk Material														
H005-0182600			15-C-2341	CABLE, automotive low tension, rubber insulated, braided and lacquered jacket, glvd steel armor, sgle conductor, stranded, AWG No. 14, construction 19 by 27 tnd cop.	ft	148	8	10	19	37	37	74	30	296	1,480	1,480	H-5	# X
H005-0812455			15-C-2213-100	CABLE, automotive, low tension, rubber insulated, cotton braid, flame retardant, water and oil proof covering, sgle conductor, stranded, AWG No. 14, color white, tracer 2-black.	ft	104	5	7	13	26	26	52	21	208	1,040	1,040	H-5	# X
H005-0812550			15-C-2266	CABLE, automotive, low tension, varnished cambric tape insu-	ft	51	3	3	7	13	13	26	10	102	510	510	H-5	# X

H008-0819906	42-C-15120-205	lated, braided jacket, glvd steel armor, 2 conductor, stranded, AWG No. 14, construction 19 by 27 tnd cop.	ft	1	(%)	(%)	(%)	2	1	3	1	10	20	20	H-8 # X
H005-0100623	17-C-18035-95	CONDUIT, flexible, non-metallic (Loom): size $\frac{7}{16}$ in.	ft	48	18	23	45	90	90	180	72	720	960	960	H-5 # X
H005-0100624	17-C-18036-5	size $\frac{9}{16}$ in.	ft	6	2	3	6	12	11	23	9	90	120	120	H-5 # X
H007-0100405	33-H-787-125	HOSE, rubber, canvas covered, ID $\frac{3}{8}$ in, ply 5.	ft	12	15	19	37	75	75	150	60	600	1,200	1,200	H-7 # X
H007-0218110	44-T-5080-25	TUBING, cop, seamless, soft, annealed: size $\frac{3}{8}$ in, OD 0.375 in, thickness of wall 0.035 in.	ft	40	8	10	20	40	40	80	32	320	480	480	H-7 # X
H007-0218135	44-T-5080-30	size $\frac{1}{2}$ in, OD 0.500 in, thickness of wall 0.035 in.	ft	---	8	10	20	40	40	80	32	320	480	480	H-7 # X
GROUP 26—TOOLS AND EQUIPMENT															
2601—Vehicular Tools and Equipment															
41-B-15	41-B-15	BAG, tool, empty	ea	---	---	---	---	---	---	---	---	---	---	---	J-17 #NX
41-H-1541-10	41-H-1541-10	HANDLE, wheel bearing adj and wheel stud nut wrench, diam $\frac{3}{4}$ in, lgh 30 in.	ea	---	---	---	---	---	---	---	---	54	---	---	J-17 #NX
41-S-1634	41-S-1634	SCREWDRIVER, recessed screw (Phillips Type), offset, bit size No. 3 and 4.	ea	---	---	---	---	---	---	---	---	54	---	---	J-17 #NX
41-W-3838-30	41-W-3838-30	WRENCH, wheel stud nut, dble-hd, socket, hex and sq, size of opngs hex $1\frac{1}{2}$ in, sq $1\frac{1}{16}$ in, lgh $14\frac{7}{8}$ in.	ea	---	---	---	---	---	---	---	---	36	---	---	J-17 #NX
41-W-2612-25	41-W-2612-25	WRENCH, wheel bearing nut, dble-end, oct opngs $3\frac{5}{16}$ and $3\frac{7}{8}$ in.	ea	---	---	---	---	---	---	---	---	36	---	---	J-6 #NX

MAINTENANCE TOOLS FOR ORDNANCE PERSONNEL

No special tools are required by Ordnance organizations for the maintenance of 5-ton 2-wheel stake and platform semitrailer (Olson, Trailmobile, Truck Engineering, Model 516)

NOTES

Explanation of Symbols

G-1	Symbols such as G-1, K-2, etc., refer to the SNL in which the item is reviewed or in which additional applications of the item are listed.
NX	Items marked NX are nonexpendable.
X	Items marked X are expendable.
‡	As required.
†	Available for issue until stock is exhausted. The requisitioning agency will requisition the <i>superseding</i> or <i>preferred</i> items. The supplying agency will take necessary action to issue the <i>superseded</i> item until stock is exhausted.
**	See subgroup 2304.
%	The percent symbol (%) indicates additional parts not carried by this category of maintenance, but which may be requisitioned when needed for replacement.
#	The number symbol (#) indicates those items authorized for direct replacement when required for organizational maintenance.
AG	The Adjutant General
ENG	Corps of Engineers
QMC	Quartermaster Corps

Footnotes

¹One SET 5701580 is authorized per major item.

²One per major item to accompany matériel. Additional copies when required to be requisitioned from The Adjutant General.

³Also available separately.

ALPHABETICAL INDEX

1. This index does not include certain parts as follows:

a. Line items representing multiuse ordnance standard parts which are summarized and listed in alphabetical sequence within subgroups 2304.1 (Standard Hardware, Etc.) and 2304.2 (Bulk Material).

b. Attaching or specially associated parts which are indented under the related primary line item and not otherwise listed within the same subgroup; such parts are readily found by referring to the immediate item which requires their use. To find the attaching parts for the brake CHAMBER, for example, locate the CHAMBER in this index and refer to the referenced subgroup (1208.3) where the indented attaching parts (NUT, PIN, and WASHER) will be found.

2. There are indexed individual alphabetized listings, however, of nonstandard parts if they are not accompanied in this catalog by related primary item to which they pertain due to the latter being an unauthorized item and not available for listing in an ORD 8 to facilitate identification.

ITEM	SUBGROUP	ITEM	SUBGROUP
ABSORBER, shock	1604	CHAINS	
ADAPTER, main spring axle bracket.....	1601	Air brake dummy hose coupling.....	1208.1
ADJUSTER, slack	1206	Towing pintle	1503
AXLES		CHAMBER, brake	1208.3
Beam type	1101	CLAMPS	
Landing gear support leg	1507	Air brake line	1208.1
BEARINGS		Chassis wiring harness cable	0613.1
Bushing type, main spring	1601	Trailer coupling cable	0617
Bushing type, service brake	1202.1	CLIPS	
Bushing type, slack adjuster	1206	Chassis wiring harness cable	0613.1
Landing gear	1507	Rebound, auxiliary spring	1602
BLADE, trailer coupling receptacle.....	0617	Rebound, main spring	1601
BODY, slack adjuster	1206	COCK, air brake cut-out	1208.1
BOLTS		COLLARS	
Auxiliary spring	1602	Main spring shackle cross shaft.....	1601
Main spring	1601	Service brake camshaft	1202.1
Trailer coupling socket	0617	CONNECTORS	
BRACE, landing gear support leg.....	1507	Air brake line	1208.1
BRACKETS		Chassis wiring harness snap terminal.....	0613.1
Axle, main spring	1601	CORE, tire valve	1313
Brake air reservoir	1209.3	COUPLING, air brake	1208.1
Landing gear	1507	COVERS	
Mechanical brake cross shaft.....	1202.3	Brake drum inspection hole	1311
Service brake camshaft and chamber.....	1202.1	Electric brake trailer coupling socket.....	0617
Spring hanger, main spring.....	1601	Landing gear screw shaft housing.....	1507
Trailer coupling socket	0617	Slack adjuster body	1206
BUSHING, air brake line	1208.1	CRANK, hand, landing gear	1507
CABLE, trailer coupling	0617	DIAPHRAGM, brake chamber	1208.3
CAMSHAFT, service brake	1202.1	DOOR, light	0609.1
CAPS		DRUM, brake	1311
Hub	1311	FILTER, air brake	1208.1
Landing gear support leg	1507	FITTING, brake exhaust check	1208.3
Tire valve	1313	GASKETS	
Trailer coupling	0617	Air brake	1208.1
CASE, trailer coupling socket.....	0617	Hub cap	1311
		Trailer coupling socket cover	0617

ALPHABETICAL INDEX—Continued

ITEM	SUBGROUP	ITEM	SUBGROUP
GEARS		PLATES	
Miter, landing gear	1507	Service brake cam	1202.1
Slack adjuster worm	1206	Towing pintle	1503
HANDLES		PLUGS	
Air brake cut-out cock	1208.1	Chassis wiring harness lamp connector	0613.1
Trailer coupling plug	0617	Slack adjuster worm shaft	1206
HOOKS		Trailer coupling cable	0617
Air brake dummy coupling	1208.1	REFLECTOR, amber; and ruby	
Cargo stake rack	1810	2202	
Landing gear hand crank	1507	RESERVOIR, air, brake	
Trailer coupling cable spring	0617	1209.3	
HOSE, air brake	1208.1	RETAINER, wheel bearing oil seal	
HOUSING, landing gear	1507	1311	
HUB, wheel	1311	RINGS	
INSERT, trailer coupling socket		Trailer coupling socket cover	0617
0617		Wheel	1311
INSULATOR, trailer coupling socket		ROD, mechanical brake	1202.3
0617		SCREW, slack adjuster	
KINGPIN		1206	
1506		SEAT, main spring	
KITS		1601	
Mounting, trailer coupling socket	0617	SHACKLES	
Repair, air brake air filter	1208.1	Landing gear support leg	1507
Repair, brake	1208.3	Main spring	1601
Repair, slack adjuster	1206	SHAFTS	
Repair, trailer coupling plug	0617	Cross, main spring shackle	1601
Repair, trailer coupling socket	0617	Cross, mechanical brake	1202.3
LAMP-UNIT, light		Landing gear	1507
0609.1		Worm, slack adjuster	1206
LATCH, towing pintle		SHIELD, service brake	1202.1
1503		SHIM, service brake	1202.1
LEAFS		SHOE, service brake	1202.1
Auxiliary spring	1602	SLEEVE, towing pintle	1503
Main spring	1601	SLINGER, oil, brake drum	1311
LEG, landing gear support	1507	SOCKET, trailer coupling	0617
LIGHT, tail, blackout, and service	0609.1	SPACER, main spring	1601
LINE, air brake relay valve	1208.1	SPRINGS	
LINING, service brake shoe	1202.1	Auxiliary	1602
LINING SET, service front brake shoe	1202.1	Main	1601
LINK, shock absorber	1604	Mechanical brake pedal	1202.3
LOCKS		Service brake shoe	1202.1
Service brake shoe	1202.1	Slack adjuster worm shaft	1206
Towing pintle	1503	Towing pintle	1503
NUTS		Trailer coupling socket cover	0617
Landing gear screw shaft	1507	STRAINER, air brake air filter	1208.1
Main spring	1601	STRAP, service brake shoe	1202.1
Wheel bearing	1311	STUD, wheel	1311
PEDAL, mechanical brake		SUPPORT, service brake shoe	1202.1
1202.3		SWITCH, light	0608
PINS		TEE, air brake tubing	1208.1
Air brake safety plunger	1208.1	TERMINAL, chassis wiring harness cable	0613.1
Cargo stake	1810	TIRE, pneumatic	1313
Clevis, mechanical brake yoke	1202.3	TUBE, pneumatic	1313
Landing gear support leg	1507	UNION, air brake emergency repair	
Main spring	1601	1208.1	
Service brake shoe	1202.1	VALVE, brake relay emergency	
Towing pintle	1503	1208.3	
PINTLE, towing	1503	WASHERS	
		Service brake camshaft	1202.1
		Slack adjuster	1206

ALPHABETICAL INDEX—Continued

ITEM	SUBGROUP	ITEM	SUBGROUP
WASHERS—Continued		WIRE, service brake camshaft collar.....	1202.1
Thrust, land gear	1507	WORM, slack adjuster	1206
Trailer, coupling socket	0617	YOKES	
Wheel bearing	1311	Brake chamber push rod.....	1208.3
WHEELS		Mechanical brake rod	1202.3
Disk	1311		
Landing gear support leg.....	1507		

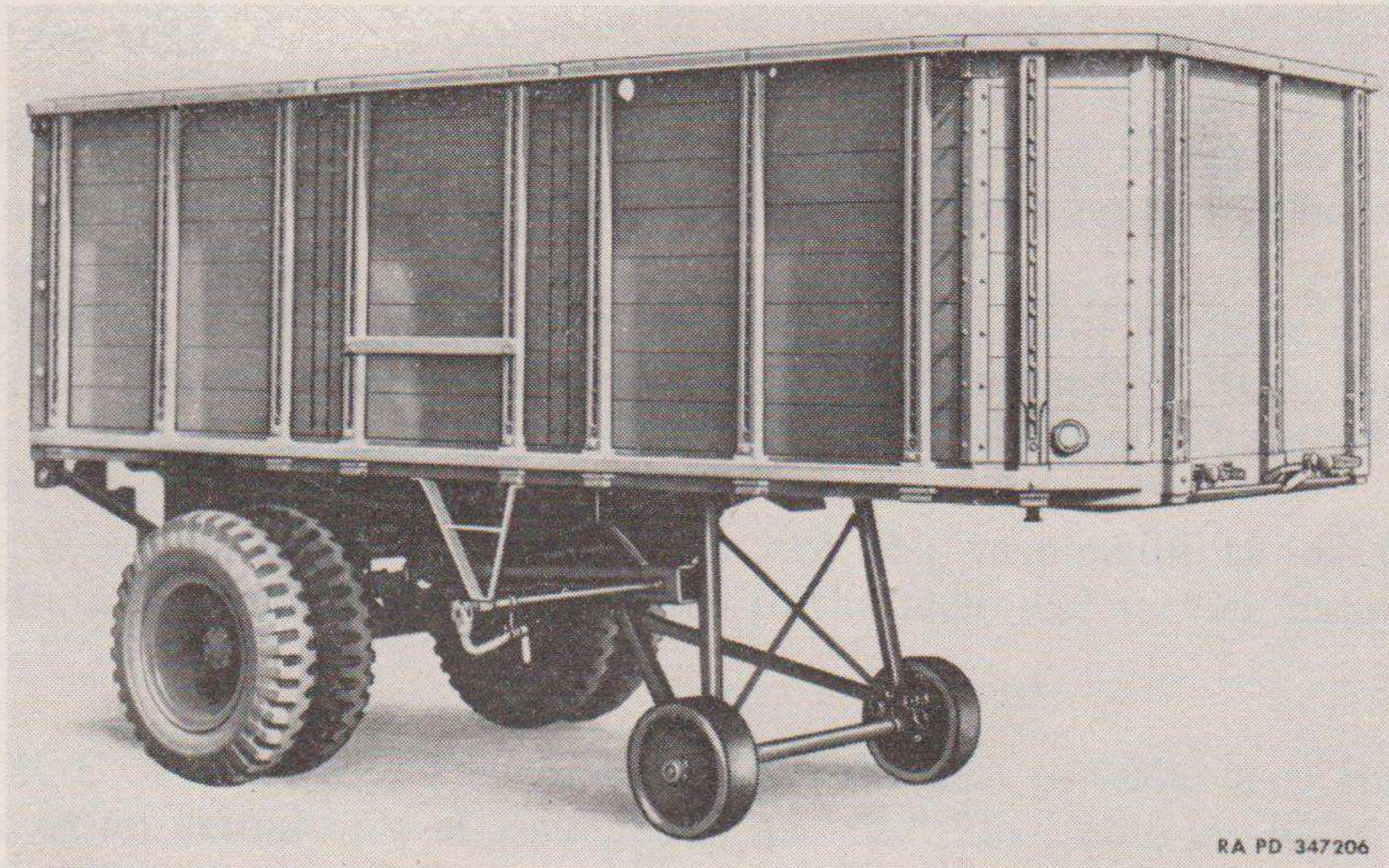


Figure 1. Semitrailer, 5-ton, 2-wheel, stake and platform (Olson, Trailmobile, Truck Engineering, Model 516).

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DEPARTMENT OF THE ARMY
SUPPLY CATALOG

ORD 7-8 SNL G-675

Changes No. 1

GROUP G

ORGANIZATIONAL, FIELD, AND DEPOT MAINTENANCE ALLOWANCES

FOR

SEMITRAILER, 5-TON, 2-WHEEL, STAKE AND PLATFORM (OLSON, TRAILMOBILE, TRUCK ENGINEERING, MODEL 516)

This catalog is correct to 17 March 1952

DEPARTMENT OF THE ARMY
WASHINGTON 25, D. C., 21 April 1952

Department of the Army Supply Catalog ORD 7-8 SNL G-675, 24 March 1952 is changed as shown herein.

[AG 461 (31 Mar 52)]

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The Adjutant General

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DEPARTMENT OF THE ARMY

APRIL 1952

GEREGISTREERD
17 SEP 1955
I. d. O. B. B. V.

Following the Alphabetical Index at the back of the catalog, add Ordnance and Manufacturers' Part Number Index and Stock number Index.

ORDNANCE AND MANUFACTURERS' PART NUMBER INDEX

This index is prepared in strict numerical sequence; that is, all letters or dashes prefixed, suffixed, or interspersed in the numbers are disregarded except Federal stock numbers which appear at the end of the index. For example: TCA-3-80A6 is in sequence as 3806, but the complete number, including the manufacturer's symbol as the prefix, is shown in the listing. All Ordnance numbers appear with symbol prefix "ORD", Federal Item Identification numbers are preceded by "MBCA", and Federal Stock numbers are preceded by "FSN".

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TCA-5A3	1507	TCA-3-3-93	1601	TCA-5-36-1	1507
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HLH-114	1503	TCA-3-5-26	1601	TCA-6-15-1	1601
HLH-117	1503	WEB-3528	0617	TCA-6-15-2	1601
HLH-118	1503	TD-T3564	1311	HG-BA6455	0617
HLH-124	1503	TCA-3-6-12	1601	TD-AT6880	1311
HLH-126	1503	WEB-3695ES	0617	TCA-7-15-3	1311
TD-2X43	1311	WEB-3695	0617	TCA-7-30-1	1202.1
TD-26X4	1202.1	WEB-3703	0617	TCA-7-30-2	1202.1
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TCA-5-4-6	1507	TCA-3-80A6	1602	TCA-9-30-5	1202.3
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ORD-103376	2304.1	ORD-125104	2304.1	MBCA-018-1675	2304.1
MBCA-010-3376	2304.1	ORD-125438	2304.1	ORD-191850	2304.1
ORD-103387	2304.1	MBCA-012-5438	2304.1	MBCA-019-1850	2304.1
MBCA-010-3387	2304.1	TD-1259B28	1202.1	ORD-192050	2304.1
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MBCA-010-3389	2304.1	ORD-127855	2304.1	ORD-193990	2304.1
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MBCA-011-4787	2304.1	ORD-A142726	1208.1	ORD-213928	2304.1
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BWE-214173	1208.1	TD-3262E31	1311	ORD-506010	0613.1
BWE-214174	1208.1	TD-3280D30	1311	ORD-506101	2202
BWE-214232	1208.3	TD-A333W179	1311	ORD-506102	2202
ORD-214267	2304.1	ORD-A334692	1208.1	ORD-506207	0613.1
ORD-214384	2304.1	ORD-426097	2304.1	ORD-506208	0613.1
ORD-215408	2304.1	ORD-426099	2304.1	ORD-506604	0608
ORD-215411	2304.1	ORD-426754	2304.1	ORD-506882	2304.1
ORD-215450	2304.1	ORD-426983	2304.1	ORD-507055	0613.1
BWE-215660	1209.3	MBCA-042-6983	2304.1	ORD-507096	0613.1
BWE-215703	1208.1	ORD-427014	2304.1	ORD-514450	1313
BWE-216678	1208.1	ORD-427318	2304.1	ORD-519444	1313
ORD-216921	2304.1	ORD-428986	2304.1	ORD-520944	1313
MBCA-021-6921	2304.1	MBCA-042-8986	2304.1	MBCA-052-0944	1313
BWE-217097	1208.1	ORD-428987	2304.1	ORD-537805	1311
BWE-217751	1208.3	MBCA-042-8987	2304.1	ORD-537808	1311
BWE-217799	1208.1	ORD-430080	2304.1	ORD-537809	1311
BWE-217919	1206	ORD-430092	2304.1	ORD-537810	1311
BWE-217920	1206	BW-44460D1	1311	ORD-537941	1311
ORD-218584	2304.1	ORD-500495	0617	ORD-537944	1311
MBCA-021-8584	2304.1	ORD-500497	0617	ORD-538824	2304.1
ORD-218585	1507	ORD-500703	0617	ORD-540243	1202.1
	2304.1	ORD-500705	0617	ORD-570054	2304.1
BW-21863E4	1311	ORD-501229	1313	ORD-570088	0613.1
ORD-219188	2304.1	ORD-501591	2304.1	ORD-570089	0613.1
ORD-219190	2304.1	ORD-501658	2304.1	ORD-578305	2304.1
ORD-219198	2304.1	ORD-502242	2304.1	ORD-587306	1202.1
ORD-220069	2304.1	ORD-503520	2304.1		2304.1
MBCA-022-0069	2304.1	MBCA-050-3520	2304.1	ORD-587341	2304.1
ORD-220071	2304.1	ORD-504203	2304.1	ORD-703013	1507
BWE-220353	1208.3	ORD-504205	2304.1	ORD-705337	1311
BWE-220636	1208.1	ORD-504208	2304.1	ORD-706783	1311
BWE-220862	1208.1	ORD-504255	2304.1	FF-901304	1206
BWE-221053	1208.1	ORD-504257	2304.1	TD-1199R434	1202.1
BWE-221087	1208.3	ORD-504258	2304.1	TD-1205L116	1311
ORD-221157	2304.1	ORD-504259	2304.1	TD-1205M117	1311
BWE-221365	1208.3	ORD-504260	2304.1	TD-1229D108	1202.1
BWE-221366	1208.3	ORD-504261	2304.1	TD-1229R122	1202.1
BWE-221371	1208.3	ORD-504262	2304.1	TD-A1229J166	1206
BWE-221376	1208.3	ORD-504264	2304.1	TD-1229W283	1311
BWE-221378	1208.1	ORD-504265	2304.1	IHC-140272H1	1602
BWE-221382	1206	ORD-504266	2304.1	IRC-140272H2	1602
BWE-221385	1208.3	ORD-504270	2304.1	MBCA-150-9301	2304.1
ORD-221465	2304.1	ORD-504272	2304.1	MBCA-150-9355	2304.1
BWE-221474	1208.1	ORD-504329	2304.1	TCA-17-12-119	1208.1
BWE-221620	1206	ORD-504333	2304.1	TD-2203J374	1202.1
BWE-221621	1206	ORD-504335	2304.1	TD-2203P432	1202.1
BWE-221748	1208.1	ORD-504361	2304.1	TD-2203Q433	1202.1
ORD-B224620	1208.3	ORD-504363	2304.1	TD-2203R434	1202.1
ORD-225831	2304.1	ORD-504375	2304.1	TD-2208A105	1311
TD-2258A53	1202.1	ORD-504395	2304.1	TD-2297L168	1202.1
ORD-A238202	1206	ORD-504397	2304.1	TD-A3211Q953	1202.1
ORD-A248253	1503	ORD-504398	2304.1	TD-3236N690	1202.1
ORD-B295030	0617	ORD-504406	0609.1	TD-3299N482	1202.1
ORD-A322950	0617	ORD-504413	0609.1	TD-3299B522	1202.1
ORD-A325611	0617	ORD-504417	0609.1	TD-3299C523	1202.1

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ORD-5194872	1208.3	ORD-7085165	1311	ORD-7372234	1507
ORD-5238212	1208.1	ORD-7085169	1311	ORD-7372235	1507
ORD-5590650	1208.1	ORD-7085172	1202.1	ORD-7372236	1507
ORD-7001003	0617	ORD-7085173	1311	ORD-7372237	1601
ORD-7001004	0617	ORD-7085207	1202.1	ORD-7372238	1601
ORD-7001677	1208.3	ORD-7097079	1101	ORD-7372239	1202.3
ORD-7001696	1202.1	ORD-7099418	1604	ORD-7372240	1202.3
ORD-7001697	1202.1	ORD-7109344	1206	ORD-7372241	1202.3
ORD-7001749	1202.1	ORD-7121976	1208.3	ORD-7372242	1202.3
ORD-7001751	1202.1	ORD-7205007	2304.1	ORD-7372243	1202.3
ORD-7001843	1601	ORD-7205012	1209.3	ORD-7372244	1202.3
ORD-7001847	1601	ORD-7324937	1503	ORD-7372245	1202.3
ORD-7001850	1601	ORD-7327097	1602	ORD-7372246	1202.3
ORD-7001851	1601	ORD-7327104	1601	ORD-7372247	1208.1
ORD-7001852	1601	ORD-7327114	1602	ORD-7372248	1507
ORD-7001857	1601	ORD-7327122	1601	ORD-7372249	1507
ORD-7001874	1601	ORD-7327243	1601	ORD-7372250	1507
ORD-7001875	1601	ORD-7327250	1601	ORD-7372251	1208.1
ORD-7001878	1602	ORD-7327269	1602	ORD-7372252	1202.3
ORD-7001879	1601	ORD-7327270	1602	ORD-7372417	0617
ORD-7001900	1601	ORD-7330851	1206	ORD-7372424	0617
ORD-7001901	1601	ORD-7348014	1206	ORD-7372437	0617
ORD-7002179	1206	ORD-7348373	1202.1	ORD-7373135	1507
ORD-7002180	1206	ORD-7349425	1208.3	ORD-7373898	1311
ORD-7002199	1601	ORD-7349478	1206	ORD-7373908	1202.1
ORD-7002303	1604	ORD-7350500	1202.1	ORD-7373943	1202.1
ORD-7007118	1601	ORD-7365750	1202.1	ORD-7373955	1507
ORD-7007123	1601	ORD-7365806	1311	ORD-7373956	1507
ORD-7007125	1601	ORD-7365807	1311	ORD-7373957	1507
ORD-7007126	1601	ORD-7366032	1208.1	ORD-7373958	1507
ORD-7007127	1601	ORD-7366661	0617	ORD-7373959	1507
ORD-7007128	1601	ORD-7366821	1311	ORD-7373960	1507
ORD-7007129	1604	ORD-7368189	1208.1	ORD-7377270	1208.1
ORD-7014891	1202.1	ORD-7372128	1202.1	ORD-7377780	1208.1
ORD-7014964	1208.1	ORD-7372191	1311	ORD-7377828	1206
ORD-7014965	1208.1	ORD-7372192	1311	ORD-7377829	1206
ORD-7014966	1208.1	ORD-7372206	1202.3	ORD-7377836	1208.1
ORD-7014992	1208.3	ORD-7372207	1202.3	ORD-7377855	1208.1
ORD-7014993	1208.1	ORD-7372208	1202.3	ORD-7377876	1208.1
ORD-7014994	1208.3	ORD-7372209	1503	ORD-7377886	1208.3
ORD-7015001	1810	ORD-7372211	1601	ORD-7378501	1507
ORD-7044253	1503	ORD-7372212	1601	ORD-7385446	1503
ORD-7049602	1503	ORD-7372213	1601	ORD-7410443	1507
ORD-7061870	1503	ORD-7372215	1602	ORD-7412008	0617
ORD-7063769	1507	ORD-7372216	{ 1601	ORD-7540138	1208.3
ORD-7063795	1101		{ 1602	ORD-7696602	1507
ORD-7067973	1506	ORD-7372217	1810	ORD-7698344	0617
ORD-7071419	0617	ORD-7372218	1810	ORD-7698578	1311
ORD-7071422	0617	ORD-7372219	1810	ORD-7698579	1311
ORD-7085128	1202.1	ORD-7372220	1810	ORD-7701108	1311
ORD-7085129	1311	ORD-7372221	1810	ORD-7702237	1602
ORD-7085130	1202.1	ORD-7372222	1507	ORD-7714879	1503
ORD-7085131	1202.1	ORD-7372223	1507	ORD-7714881	1503
ORD-7085140	1311	ORD-7372224	1507	ORD-7725844	1503
ORD-7085144	1202.1	ORD-7372226	1507	ORD-7734210	1208.1
ORD-7085145	1311	ORD-7372227	1507	ORD-7735588	1206
ORD-7085153	1202.1	ORD-7372228	1507	ORD-7735589	1206
ORD-7085160	1202.1	ORD-7372230	1507	ORD-7735602	1202.1
ORD-7085161	1311	ORD-7372231	1507	ORD-7735614	1202.1
ORD-7085163	1311	ORD-7372233	1507	ORD-7735616	1202.1

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ORD-7735617	1202.1	ORD-7760103	1503	TD-B42-333W179	1311
ORD-7735660	1202.1	ORD-7760104	1503	TD-B43-333W179	1311
ORD-7735664	1202.1	ORD-7760105	1503	TD-B78-3274W23	1101
ORD-7736058	1208.3	TD-A1-3274J114	1101	FSN-15C-2213-100	2304.2
ORD-7736074	1206	TD-2210B1640	1202.1	FSN-15C-2266	2304.2
ORD-7736075	1206	TD-2210C1641	1202.1	FSN-15C-2341	2304.2
ORD-7736077	1208.1	TD-2210B2602	1202.1	FSN-17-C-18035-95	2304.2
ORD-7740869	1208.1	TD-A27-3222B21	1202.1	FSN-17-C-18036-5	2304.2
ORD-7740981	1202.1	TD-A28-3222B21	1202.1	FSN-33H-787-125	2304.2
ORD-7741031	0617	TD-3219D1460	1311	FSN-42-C-15120-205	2304.2
ORD-7741081	1507	TD-B40-333W179	1311	FSN-44-T-5080-25	2304.2
ORD-7741082	1507	TD-B41-333W179	1311	FSN-44-T-5080-30	2304.2

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This index includes two types of stock numbers, the SNL prefix type (G116-1843027) and Federal stock numbers (FSN-41-B-15). These numbers are each arranged numerically by types. J- and K- group numbers are not included in this index because they refer to items which already have a common application in the supply system and are not necessarily peculiar within an index of this kind.

STOCK NO.	SUBGROUP	STOCK NO.	SUBGROUP	STOCK NO.	SUBGROUP
D024-5194872	1208.3	G508-5135834	1503	G509-7735660	1202.1
D024-5238212	1208.1	G508-5169283	1503	G509-7735664	1202.1
D024-5590650	1208.1	G508-6012694	1503	G509-7736074	1206
G074-0100092	0617	G508-6143571	1311	G509-7736075	1206
G074-5162441	0613.1	G508-6155593	1503	G510-0180654	1311
G074-5325616	0617	G509-0129085	1202.1	G510-0384922	1202.1
G085-3738713	1503	G509-0129087	1202.1	G513-7330851	1206
G102-0202340	1503	G509-0193817	1311	G518-7001003	0617
G102-0202341	1503	G509-0221026	1311	G518-7001004	0617
G102-0307225	1311	G509-0279846	1202.1	G525-5325612	0617
G102-5159546	1311	G509-0338702	1202.1	G525-6295030	0617
G102-7385446	1503	G509-0338707	1202.1	G525-7121976	1208.03
G116-0302200	1311	G509-0340200	1202.1	G525-7372228	1507
G116-1528034	1206	G509-0382004	1206	G525-7372235	1507
G116-1596014	1206	G509-0382024	1202.1	G525-7740981	1202.1
G116-1827272	1208.3	G509-0389504	1206	G525-7741031	0617
G116-1827273	1208.3	G509-0389792	1202.1	G530-5322959	0617
G116-1843027	1202.1	G509-0443017	1311	G530-5325614	0617
G116-1882400	1208.1	G509-5228623	1208.1	G545-7268189	1208.1
G117-0109002	1311	G509-5555100	1503	G571-7698344	0617
G130-0131200	1503	G509-7014965	1208.1	G575-7097079	1101
G150-0232847	0617	G509-7085140	1311	G575-7365750	1202.1
G159-6224620	1208.3	G509-7085145	1311	G584-7740869	1208.1
G159-7540138	1208.3	G509-7085165	1311	G587-7365806	1311
G160-0139647	1208.1	G509-7085173	1311	G587-7365807	1311
G160-0443031	1206	G509-7348373	1202.1	G591-7205012	1209.3
G160-6169300	1209.3	G509-7349425	1208.3	G594-7366032	1208.1
G177-0446893	1311	G509-7350500	1202.1	G664-7366661	0617
G213-7085163	1311	G509-7701108	1311	G665-5325615	0617
G221-5173394	0617	G509-7735588	1206	G665-7348014	1206
G503-7044253	1503	G509-7735589	1206	G665-7349478	1206
G507-5325611	0617	G509-7735602	1202.1	G665-7373943	1202.1
G507-7412008	0617	G509-7735614	1202.1	G665-7377828	1206
G508-5005862	1503	G509-7735616	1202.1	G665-7377829	1206
G508-5135441	1503	G509-7735617	1202.1	G665-7377836	1208.1

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G665-7734210	1208.1	G675-7372224	1507	G742-7714881	1503
G671-7001577	1208.3	G675-7372226	1507	G742-7725844	1503
G671-7001696	1202.1	G675-7372227	1507	G742-7760103	1503
G671-7001749	1202.1	G675-7372230	1507	G742-7760104	1503
G671-7001751	1202.1	G675-7372231	1507	G742-7760105	1503
G671-7001843	1601	G675-7372233	1507	H001-0518035	2304.1
G671-7001847	1601	G675-7372234	1507	H001-0811042	2304.1
G671-7001850	1601	G675-7372236	1507	H001-0811054	2304.1
G671-7001851	1601	G675-7372237	1601	H001-0811056	2304.1
G671-7001852	1601	G675-7372238	1601	H001-0811077	2304.1
G671-7001857	1601	G675-7372239	1202.3	H001-0811088	2304.1
G671-7001874	1601	G675-7372240	1202.3	H001-0811101	2304.1
G671-7001875	1601	G675-7372241	1202.3	H001-0811106	2304.1
G671-7001878	1602	G675-7372242	1202.3	H001-0823006	2304.1
G671-7001879	1601	G675-7372243	1202.3	H001-0924067	2304.1
G671-7001900	1601	G675-7372244	1202.3	H001-0924288	2304.1
G671-7001901	1601	G675-7372245	1202.3	H001-0924329	2304.1
G671-7002179	1206	G675-7372246	1202.3	H001-0924364	2304.1
G671-7002180	1206	G675-7372247	1208.1	H001-1518011	2304.1
G671-7002199	1601	G675-7372248	1507	H001-1810070	2304.1
G671-7002303	1604	G675-7372249	1507	H001-4015621	2304.1
G671-7007118	1601	G675-7372250	1507	H001-4018561	2304.1
G671-7007123	1601	G675-7372251	1208.1	H001-4026501	2304.1
G671-7007125	1601	G675-7372252	1202.3	H001-4026541	2304.1
G671-7007126	1601	G675-7373135	1507	H001-4027501	2304.1
G671-7007127	1601	G675-7373908	1202.1	H001-4027521	2304.1
G671-7007128	1601	G675-7373955	1507	H001-4027541	2304.1
G671-7007129	1604	G675-7373956	1507	H001-4027545	2304.1
G671-7327097	1602	G675-7373957	1507	H001-4027581	2304.1
G671-7327122	1601	G675-7373958	1507	H001-4133820	2304.1
G675-7015001	1810	G675-7373959	1507	H001-4167501	2304.1
G675-7063769	1507	G675-7373960	1507	H001-4171801	{ 1311
G675-7063795	1101	G675-7377855	1208.1		{ 2304.1
G675-7071422	0617	G675-7377876	1208.1	H001-4179621	2304.1
G675-7099418	1604	G675-7378501	1507	H001-4417731	2304.1
G675-7327104	1601	G675-7410443	1507	H001-5025821	2304.1
G675-7327114	1602	G675-7696602	1507	H001-5025841	2304.1
G675-7327250	1601	G675-7702237	1602	H001-5026121	2304.1
G675-7327269	1602	G675-7736077	1208.1	H001-5026131	2304.1
G675-7327270	1602	G675-7741081	1507	H001-5027131	2304.1
G675-7372128	1202.1	G675-7741082	1507	H001-5027135	2304.1
G675-7372191	1311	G676-7014966	1208.1	H001-5150171	2304.1
G675-7372192	1311	G676-7014992	1208.3	H001-5150181	2304.1
G675-7372206	1202.3	G676-7014993	1208.1	H001-5454441	2304.1
G675-7372207	1202.3	G676-7014994	1208.3	H001-7025681	2304.1
G675-7372208	1202.3	G676-7085128	1202.1	H001-7025711	2304.1
G675-7372209	1503	G676-7327243	1601	H001-7025741	2304.1
G675-7372211	1601	G676-7372417	0617	H001-7025771	2304.1
G675-7372212	1601	G676-7372437	0617	H001-7025801	2304.1
G675-7372213	1601	G676-7377270	1208.1	H001-7025861	{ 1507
G675-7372215	1602	G676-7377886	1208.3		{ 2304.1
G675-7372216	{ 1601	G676-7736058	1208.3	H001-7043741	2304.1
	{ 1602	G678-5142726	1208.1	H001-7043861	2304.1
G675-7372217	1810	G678-7373898	1311	H001-7043981	2304.1
G675-7372218	1810	G678-7377780	1208.1	H001-7045651	2304.1
G675-7372219	1810	G686-7071419	0617	H001-7045801	2304.1
G675-7372220	1810	G686-7372424	0617	H002-0103760	2304.1
G675-7372221	1810	G712-7067973	1506	H004-0121600	0613.1
G675-7372222	1507	G742-7714880	1503	H004-0326450	0617
G675-7372223	1507	G742-7714879	1503	H004-0328250	0613.1

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STOCK NO.	SUBGROUP	STOCK NO.	SUBGROUP	STOCK NO.	SUBGROUP
H004-0328255	0613.1	H006-0501658	2304.1	H101-0125027	2304.1
H004-0329000	0617	H006-0504255	2304.1	H101-0125104	2304.1
H004-0366630	0613.1	H006-0504257	2304.1	H101-0125438	2304.1
H004-0368320	0613.1	H006-0504258	2304.1	H101-0127738	2304.1
H004-0370040	0613.1	H006-0504259	2304.1	H101-0131046	2304.1
H004-0370080	0613.1	H006-0504260	{ 1208.1	H101-0131048	2304.1
H004-0500495	0617		} 2304.1	H101-0132780	2304.1
H004-0500497	0617	H006-0504261	2304.1	H101-0137180	2304.1
H004-0500703	0617	H006-0504262	2304.1	H101-0137214	2304.1
H004-0504406	0609.1	H006-0504329	2304.1	H101-0137228	2304.1
H004-0504413	0609.1	H006-0504333	2304.1	H101-0137318	2304.1
H001-0504417	0609.1	H006-0504335	2304.1	H101-0138080	2304.1
H004-0504420	0609.1	H006-0504361	2304.1	H101-0161930	2304.1
H004-0504423	0609.1	H006-0504363	2304.1	H101-0172811	2304.1
H004-0504430	0609.1	H006-0504375	2304.1	H101-0181675	2304.1
H004-0504432	0609.1	H006-0504397	2304.1	H101-0191850	2304.1
H004-0506008	0613.1	H006-0504398	2304.1	H101-0213795	2304.1
H004-0506010	0613.1	H006-0538824	2304.1	H101-0213967	2304.1
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