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DEPARTMENT OF THE  
ARMY SUPPLY CATALOG

**ORD 7-8 SNL G-698**

N3-07

GROUP G

ORGANIZATIONAL, FIELD, AND DEPOT MAINTENANCE ALLOWANCES

FOR

**SEMITRAILER, 5-TON, 2-WHEEL, VAN  
(FRUEHAUF; SIGNAL CORPS MODELS  
K78A; K78B)**

Supersedes ORD 8 SNL G-698, 15 February 1945

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WASHINGTON 25, D. C., 20 July 1950

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CONTENTS

	Page
MAJOR ITEM.....	ii
INTRODUCTION.....	1
ORGANIZATIONAL MAINTENANCE ALLOWANCES:	
VEHICULAR SPARE PARTS.....	6
ORGANIZATIONAL SPARE PARTS.....	6
TOOLS AND EQUIPMENT.....	6
APPLICABLE CLEANING AND PRESERVING MATERIALS.....	6
FIELD AND DEPOT MAINTENANCE ALLOWANCES:	
GROUP 06 ELECTRICAL SYSTEM.....	8
11 REAR AXLE.....	16
12 BRAKES.....	16
13 WHEELS, HUBS, AND DRUMS.....	26
15 FRAME AND BRACKETS.....	28
16 SPRINGS AND SHOCK ABSORBERS.....	33
18 BODY.....	34
22 MISCELLANEOUS ACCESSORIES.....	35
23 GENERAL USE STANDARDIZED PARTS.....	35
MAINTENANCE TOOLS FOR ORDNANCE PERSONNEL.....	50
NOTES.....	50
ALPHABETICAL INDEX.....	51
ORDNANCE AND MANUFACTURERS' PART NUMBER INDEX.....	54
STOCK NUMBER INDEX.....	57

MAJOR ITEM

The major item, semitrailer, 5-ton, 2-wheel, van (Fruehauf; Signal Corps Models K78A; K78B) is stored, issued, and reviewed under "Major Items," ORD 3 SNL G-1. This major item is nonexpendable.

## INTRODUCTION

1. GENERAL. *a.* This list contains the following information for the maintenance, overhaul, and rebuild of 5-ton 2-wheel van semitrailer (Fruehauf; Signal Corps Models K78A; K78B) :

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

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

*b.* Explanation of reference symbols used throughout this catalog are included under heading NOTES.

*c.* Ordnance installations will find classification codes in ORD 5-2, Alphabetical Index to Stock List of All Items, for Federal stock numbers listed herein.

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

*e.* For full information relative to the Ordnance section of the Department of the Army Supply Catalog, including the purposes and uses thereof, the procedure followed, and the principles employed in its compilation, see ORD 1, Introduction and Index, and the Ordnance Provision System Regulations (OPSR).

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

*Note.* Requisitioning of stock items. When requisitioning an item containing the note "Issue until stock is exhausted, then use . . .," the requisitioning agency will requisition the item being exhausted and not the superseding item, whether the supersession is to an individual item or to a kit, set, or assembly. All requisitions received by supplying agencies will be processed accordingly.

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 lists the actual quantity of the part required for the particular use indicated.

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 Department 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 stocks; for example, 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 stocks. 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 paragraph 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. 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.

*Note.* Quantities reflected in Initial Stockage Guide column and *not* reflected in Field and Depot columns will indicate items normally required by and issued *only* to establishments engaged in rebuild.

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

9. MAJOR ITEM DESIGNATION. The major item covered by this catalog is designated as a general purpose vehicle, 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. PUBLICATIONS PERTAINING TO THIS VEHICLE. The following technical manual pertains to this vehicle and components thereof: TM 9-845.

12. ATTACHING PARTS. Attaching parts, such as bolts, nuts, rivets, screws, washers, etc., are indented immediately 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 similar items having the same attaching parts, such as left and right brackets, 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.

13. STANDARD HARDWARE AND BULK MATERIAL. Ordnance standard hardware and bulk material (except such items as batteries, 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.

14. DEFINITION OF LOCATIONAL TERMS. All like parts pertinent to the vehicle 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.

15. NOMENCLATURE. *a.* Items appearing within a subgroup that lists components of and/or items applicable to only one assembly automatically assume as part of their official nomenclature the title of the pertinent subgroup. (Example — “ARM, hand crank” is an entry in subgroup 1507.21. The complete nomenclature of the item is “ARM, landing gear hand crank”; “Landing Gear” being the subgroup title.)

*b.* Items appearing within a subgroup that lists *more than one* assembly or *more than one* group of related items are listed with their complete nomenclature. (Example — “COVER, brake drum inspection hole” is an entry in subgroup 1312. The complete nomenclature is as shown, while the title of the subgroup is “Hubs and Drums.”)

16. HOW TO FIND PARTS. This catalog is arranged and cross-indexed so that parts can be found easily even though only one of the several identifying factors is known. The various ways in which parts can be located are as follows:

*a.* If the general nomenclature only is known but the subgroup location 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 in detail. As the part names (basic nouns) 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.

b. If any one of the part numbers — ordnance, manufacturer's, or stock — is known, refer to the appropriate numerical index in the back of the catalog. These indexes will give the subgroup in which the part can be found by following the procedure in the previous paragraph with same exceptions.

17. INDEXES. Complete indexes, alphabetical and numerical in that order, are to be found at the back of the catalog. These indexes and contents are explained in brief at the beginning of the indexes.

18. STOCK NUMBERS. The prefix letter and number of the stock number (i.e., G104, G103, or G067) 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.

19. 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 16, "How to Find Parts."

**06—ELECTRICAL SYSTEM**

- 0608 Switches.
- 0609.1 Tail and Clearance Lights, Lamps, and Lamp-Units.
- 0613.1 Chassis Wiring Harnesses.
- 0617 Trailer Coupling (Electric).

**11—REAR AXLE**

- 1100 Rear Axle Assembly.
- 1101 Axle (Beam).

**12—BRAKES**

- 1202.3 Service Brakes.
- 1206 Slack Adjusters.
- 1208 Air System.
- 1209.3 Air Reservoir.

**13—WHEELS, HUBS, AND DRUMS**

- 1311 Wheels.
- 1312 Hubs and Drums.
- 1313 Tires and Tubes.

**15—FRAME AND BRACKETS**

- 1506 King Pins.
- 1507.21 Landing Gear.
- 1507.22 Leveling Jacks.

**16—SPRINGS AND SHOCK ABSORBERS**

- 1601.16 Main Springs.
- 1605.15 Radius Rods.

**18—BODY**

- 1803.1 Door Locks.
- 1812 Heating Unit.

**22—MISCELLANEOUS ACCESSORIES**

- 2202 Reflectors.

**23—GENERAL USE STANDARDIZED PARTS**

- 2304.1 Standard Hardware, etc.
- 2304.2 Bulk Material.

20. LIST OF ABBREVIATIONS. The following is a list of abbreviations appearing in this catalog:

ac ..... alternating current  
 al ..... aluminum  
 al-oxide ..... aluminum oxide  
 alloy-S ..... alloy-steel  
 alws ..... allowance  
 amp ..... ampere  
 assy ..... assembly  
 AWG ..... American Wire Gage  
 bay ..... bayonet (lamp base)  
 bdg-hd ..... binding head  
 b-hd ..... button head  
 br ..... brass  
 btry ..... battery

bz ..... bronze  
 cand-bay-base ..... candelabra bayonet base  
 cap ..... capacity  
 cd ..... cadmium  
 cd-pltd ..... cadmium plated  
 ck-hd ..... countersunk-head  
 co ..... company  
 cold-fin-S ..... cold-finished steel  
 contd ..... continued  
 cop ..... copper (cuprum)  
 cp ..... candlepower  
 cup-pt ..... cup-point  
 DA ..... Department of the Army

dbld	double	org	organization
deg	degree (angle)	oval-hd	oval head
diam	diameter	oz	ounce(s)
dld-f/c-pin	drilled for cotter pin	p-bz	phosphor-bronze
DP	double pole	phos-ctd	phosphate coated
ea	each	pkg	package
elec	electric, electrician, or electrical	psi	pounds per square inch
etc	and so forth (et cetera)	pt	pint
ext-teeth	external teeth	pt	point
fil	filament	qr	quire
fil-hd	fillister-head	qt	quart
fl-hd	flat-head	rad	radial
ft	foot (or feet)	rd	round
ga	gage	rd-end	round-end
gal	gallon	rd-hd	round-head
glvd	galvanized	rect	rectangular
gr	grade	reg	regular
hd	head	RH	right hand
hex	hexagonal	ru	rubber
hex-hd	hexagon-head	S	steel
hv	heavy	SAE	Society of Automotive Engineers
hp	horsepower	s-fin	semifinished
ID	inside diameter	sgle	single
in	inch, inches	sgle-tun-fl	single-tungsten-filament
incand	incandescent	SNL	Standard Nomenclature List
int-teeth	internal teeth	socket-hd	socket-head
KD	knocked-down	sp	special
lb	pound(s)	SP	single pole
lgh	length	sq	square
LH	left hand	sq-end	square-end
lt	light (weight)	sq-hd	square-head
lubr	lubricator, lubricating, or lubrication	sq-nk	square-neck
mach	machine	SR	single-row
maint	maintenance	std	standard
med	medium	stght	straight
mfr	manufacture	thd (s)	thread, threaded, threads
MI	malleable iron	thk	thick
min	miniature	tnd	tinned
min	minimum	trp	troop
mm	millimeter	unfin	unfinished
mtl	metal	ungr	unground
NC	National Coarse Thread	US std	US standard
NF	National Fine Thread	v	volt
ni-S	nickel-steel	w	watt
No	number	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)
od	olive-drab	yr	year
OD	outside diameter	zn-pltd	zinc plated
ORD	Ordnance (publication titles)		

21. LIST OF MANUFACTURERS' SYMBOLS. The following is a list of symbols preceding the part numbers for manufacturers appearing in this catalog:

<i>Symbol</i>	<i>Manufacturer</i>
AMB	American Bantam Car Co.
BW	Budd Wheel Co.
BWE	Bendix-Westinghouse Automotive Air Brake Co.
CC	Chrysler Corp.
DT	Diamond T Motor Car Co.
DWC	Differential Wheel Corp.
EVP	Evans Products Co.
FF	Fruehauf Trailer Co.
GTT	Gramm Truck and Trailer Corp.
HAL	Hanson Mfg. Co., A.L.
HG	Highway Trailer Co.
HLH	Holland Hitch Co.
LFM	Lufkin Foundry & Machine Co.
SS	Saginaw Stamping & Tool Co.
SV	Schrader's Son, A.
TCA	Trailmobile Co. (The)
TD	Timken-Detroit Axle Co. (The)
WEB	Warner Electric Brake Mfg. Co.

22. 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) ORGANIZATIONAL ALLOWANCES PER MAJOR ITEM	(6) REFERENCE SYMBOLS
		<b>ORGANIZATIONAL MAINTENANCE ALLOWANCES</b>			
		<b>VEHICULAR SPARE PARTS</b> None authorized.			
		<b>ORGANIZATIONAL SPARE PARTS</b> Organizational spare parts are listed in column 7. Organizational Allowances, of the Field and Depot Maintenance Allowances section.			
		<b>TOOLS AND EQUIPMENT</b>			
		<b>VEHICULAR TOOLS AND EQUIPMENT</b>			
		CATALOG, ORD 7-8 SNL G-698 Organizational, Field, and Depot Maintenance Allowances.	ea	11	AG X
		FORM (ENVELOPE), WDAGO No 478, MWO and major unit assy replacement record and organizational equipment file.	ea	11	AG NX
		<b>ORGANIZATIONAL TOOL SETS</b> None authorized.			
		<b>MISCELLANEOUS EQUIPMENT</b>			
		SLED, artillery, M8 (rear wheels) <sup>2</sup>	pr		NX
		<b>APPLICABLE CLEANING AND PRESERVING MATERIALS</b> 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-B-2640	38-B-2640	BRUSH, paint, flat, mtl bound, med gr, 3 x 3 1/4 in.	ea		K-1 NX
42-C-20398	42-C-20398	CLOTH, abrasive, al oxide, sheet 9 x 11 in, gr 3/0-120 (Issue until stock is exhausted, then use CLOTH 42-C-20363-50).	qr		K-1 X
		CLOTH, abrasive, al oxide, sheet 9 x 11 in, gr 3/0-120, unit pkg 50 sheet sleeve	pkg		K-1 X
		CLOTH, wiping, cotton,			
		5 lb bag	ea		K-1 X
		100 lb bale	ea		K-1 X
		COMPOUND, rust preventive, L,			
		5 lb	ea		K-1 X
		25 lb	ea		K-1 X



14-C-507	14-C-507	COMPOUND, rust preventive, thin film,	1 gal	ea		K-1	X
14-C-507-10	14-C-507-10		5 gal	ea		K-1	X
52-E-7574	52-E-7574	ENAMEL, rust inhibiting, od,	1 gal	ea		K-1	X
52-E-7574-75	52-E-7574-75		5 gal	ea		K-1	X
		ENAMEL, synthetic lustreless (See ORD 3 SNL K-1 for appropriate colors)		ea		QMC	X
		GREASE, lubr, general purpose, No 0 (QMC issue)		ea		QMC	X
		GREASE, lubr, general purpose, No 1 (QMC issue)		ea		QMC	X
		GREASE, lubr, general purpose, No 2 (QMC issue)		ea		QMC	X
		OIL, lubr, engine, 1 qt can		ea		QMC	X
		SAE 10 (QMC issue)		ea		QMC	X
		SAE 30 (QMC issue)		ea		QMC	X
		OIL, lubr, preservative, sp,		ea		K-1	X
		2 oz (oblong screw top can)		ea		K-1	X
		4 oz (oblong can w/spout)		ea		K-1	X
		1 qt		ea		K-1	X
		PAINT, gasoline-soluble, lustreless (paste) (For removable camouflage, insignia, and identification markings) (See ORD 3 SNL K-1 for appropriate colors).		ea		K-1	X
		SOLVENT, dry cleaning (Use THINNER, paint, volatile mineral spirits).		ea		K-1	X
		SPONGE, cellulose, coarse pore, rect, size 6 (med), 1 3/8 x 3 1/4 x 5 in		ea		K-1	X
		THINNER, enamel, synthetic,		ea		K-1	X
		1/2 pt		ea		K-1	X
		1 gal		ea		K-1	X
		5 gal		ea		K-1	X
		THINNER, paint, volatile mineral spirits,		ea		K-1	X
		1 gal		ea		K-1	X
		5 gal		ea		K-1	X
		55 gal		ea		K-1	X
		(Use in lieu of SOLVENT, dry cleaning.)					

<sup>1</sup> One each per major item to accompany matériel. Additional copies, when required, to be requisitioned, from the Adjutant General.

<sup>2</sup> To be issued on basis of oversea commander's requisitions.

(1) STOCK NO.	(2) MFR'S PART NO.	(3) ORDNANCE PART NO.	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) QUANTITY INCORPORATED IN UNIT	(7) ORGN ALWS CO, BTRY, OR TRP	(8) FIELD			(9) DEPOT		(10) INITIAL STOCKAGE GUIDE		(11) REFERENCE SYMBOLS
							STOCK GUIDE PER 100 MAJOR ITEMS		GUIDE PER 100 MAJOR ITEMS	PER 100 UNIT ASSY RE-BUILDS	PER 100 MAJOR ITEM RE-BUILDS			
							MED MAINT	HV MAINT	DEPOT 30 DAYS	MAINT (1 YR)	STOCK (1 YR)			
<b>FIELD AND DEPOT MAINTENANCE ALLOWANCES</b>														
<b>GROUP 06—ELECTRICAL SYSTEM</b>														
<b>0608—Switches</b>														
3420-690085	FF-690085		COVER, fuse panel	ea	1	%	1	1	1	1	4	5		G-9 # X
H001-4135621		120622	NUT, mach screw, No 8-32NC-2	ea	8	%						**		H-1 # X
H101-0132776		132776	SCREW, mach, No 8-32NC-2 x 1	ea	8	%						**		H-1 # X
H001-7043591		131015	WASHER, plain, No 8	ea	8	%						**		H-1 # X
H004-0161840		432644	FUSE, cartridge, glass tube, SFE, 20 amp, 1/4 x 1 1/4 (For use in circuits of 25 v or less)	ea	4	%	8	4	12	7	140	240		H-4 # X
G160-0194073	FF-690007		GASKET, fuse panel	ea	1	%	1	1	1	1	9	20		G-9 # X
G160-0333912	FF-690006		PANEL, fuse	ea	1	%	1	1	1	1	4	5		G-9 # X
H004-0506604		506604	SWITCH, blackout and service light, rotary, 2-pole, 2-position, slotted shaft, screw-driver operated.	ea	1	%	1	1	1	1	9	17		H-4 # X
H001-4026501		220069	NUT, hex, 1/4-20NC-2	ea	3	%						**		H-1 # X
H001-5150171		133046	SCREW, mach, 1/4-20NC-2 x 7/8	ea	3	%						**		H-1 # X
H001-7025681		120380	WASHER, lock, 1/4 in	ea	3	%						**		H-1 # X
<b>0609.1—Tail and Clearance Lights, Lamps, and Lamp-Units</b>														
H004-0504430		504430	DOOR, blackout tail and stop light, w/LENS and FILTER, assy.	ea	1	%	1	1	1	1	13	10		H-4 # X
H101-0132780		132780	SCREW, mach, No 8-32NC-2 x 1 1/4	ea	4	%						**		H-1 # X
H004-0504432		504432	DOOR, blackout tail light and service tail and stop light.	ea	1	%	1	1	1	1	9	8		H-4 # X
H104-0125588		125588	LAMP, elec, incand, min, 6-8 v, sglt-tun-fil, No 55, 2 cp (sglt-contact, min bay base, G-4 1/2 bulb, C-2R fil) (clearance light).	ea	8	1	1	1	6	3	72	80		H-4 # X
H004-0504423		504423	LAMP-UNIT, blackout stop light, sealed, 1-opening (upper), 6-8 v, 3 cp (right).	ea	1	1	1	1	2	1	27	12		H-4 # X

H004-0504420	504420	LAMP-UNIT, blackout tail light, sealed, 4-opening (lower), 6-8 v, 3 cp.	ea	2	1	1	1	1	1	2	1	53	12	H-4 # X	
H004-0504417	504417	LAMP-UNIT, service tail and stop light, sealed (upper), 6-8 v, 21-3 cp, left.	ea	1	1	1	1	1	1	3	1	32	23	H-4 # X	
H004-0504446	504446	LENS, blackout clearance light, blue	ea	2	%	1	1	1	1	2	1	18	30	H-4 # X	
H004-0504447	504447	LENS, blackout clearance light, red	ea	2	%	1	1	1	1	2	1	18	30	H-4 # X	
H004-0504444	504444	LENS, service clearance light, amber	ea	2	%	1	1	1	1	2	1	18	30	H-4 # X	
H004-0504445	504445	LENS, service clearance light, red	ea	2	%	1	1	1	1	2	1	18	30	H-4 # X	
H004-0504450	504450	LIGHT, clearance, blackout, 6-8 v, blue, w/(MZ-55) LAMP, assy.	ea	2	%	1	1	1	1	2	1	18	14	H-4 # X	
H004-0504451	504451	LIGHT, clearance, blackout, 6-8 v, red, w/(MZ-55) LAMP, assy.	ea	2	%	1	1	1	1	2	1	18	14	H-4 # X	
H004-0504453	504453	LIGHT, clearance, service, 6-8 v, amber, w/LAMP 125588.	ea	2	%	1	1	1	1	2	1	18	14	H-4 # X	
H004-0504454	504454	LIGHT, clearance, service, 6-8 v, red, w/LAMP 125588.	ea	2	%	1	1	1	1	2	1	18	14	H-4 # X	
H101-0164462	164462	SCREW, tapping, No 10-24NC-2 x 1--	ea	16	%								**	H-1 # X	
H004-0504413	504413	LIGHT, tail and stop, blackout, 6-8 v, 7/8 in studs, assy.	ea	1	%	1	1	1	1	1	1	10	8	H-4 # X	
H001-4167501	120375	NUT, hex, 1/4-20NC-2	ea	2	%								**	H-1 # X	
H001-7025681	120380	WASHER, lock, 1/4 in	ea	2	%								**	H-1 # X	
H004-0504406	504406	LIGHT, tail and stop, blackout and service, 6-8 v, 7/8 in studs, assy.	ea	1	%	1	1	1	1	2	1	29	8	H-4 # X	
H004-0506010	506010	PLUG, lamp connector, dble-contact, cand-bay-base, w/24 in long CABLE and LOOM.	ea	1	%	1	1	1	1	1	1	9	12	H-4 # X	
H004-0506008	506008	PLUG, lamp connector, sgle-contact, cand-bay-base, w/24 in long CABLE and LOOM.	ea	3	%	1	1	1	1	2	1	18	20	H-4 # X	
<b>0613.1—Chassis Wiring Harnesses</b>															
H005-0812465	15-C-2213-150	CABLE, automotive, AWG No 12, color white, tracers 3-black (100 ft rolls).	ft	†	%								**	H-5 # X	
H005-0812600	15-C-2341	CABLE, automotive, AWG No 14, construction 19 x 27 tnd-cop.	ft	†	%								**	H-5 # X	
H005-0812550	15-C-2266	CABLE, automotive, AWG No 14, construction 19 x 27 tnd-cop (100 ft rolls).	ft	†	%								**	H-5 # X	
H005-0812455	15-C-2213-100	CABLE, automotive, AWG No 14, color white, tracers 2-black (100 ft rolls).	ft	†	%								**	H-5 # X	
H005-0812460	15-C-2213-125	CABLE, automotive, AWG No 16, color white, tracer black (100 ft rolls).	ft	†	%								**	H-5 # X	
G074-0100166	7165431 A162441	CLAMP, cable, S, zn-pltd, 3/4 wide, 1 1/2 long, 1/64 screw hole.	ea	2	%	1	1	1	1	2	1	18	20	M-5 # X	
H004-0121600	120871	CLIP, open, S or MI, cd or zn-pltd, 0.405 in OD tube, hole for No 10 screw.	ea	10	%	6	4	15	9	180	100			H-4 # X	

(1) STOCK NO.	(2) MFR'S PART NO.	(3) ORDNANCE PART NO.	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) QUANTITY INCORPORATED IN UNIT	(7) ORGN ALWS CO. BTRY. OR TRP	(8) FIELD			(9) DEPOT		(10) INITIAL STOCKAGE GUIDE		(11) REFERENCE SYMBOLS
							STOCK GUIDE PER 100 MAJOR ITEMS	HV DEPOT 30 DAYS	STOCK GUIDE PER 100 MAJOR ITEMS	GUIDE PER 100 MAJOR ITEMS	PER 100 UNIT ASSY RE-BUILDS	PER 100 MAJOR ITEM RE-BUILDS		
			<b>FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued</b>											
			<b>GROUP 06—ELECTRICAL SYSTEM—Continued</b>											
			<b>0613.1—Chassis Wiring Harnesses—Continued</b>											
H004-0328255	-----	570089	CONNECTOR, snap terminal, 2-cable, 15 amp, bakelite, $\frac{3}{8}$ OD x $1\frac{3}{8}$ long.	ea	4	%	1	3	1	24	60	-----	H-4 # X	
H004-0328250	-----	570088	CONNECTOR, snap terminal, 3-cable, 15 amp, bakelite, $\frac{1}{2}$ and $2\frac{1}{32}$ diam body x $1\frac{3}{8}$ long.	ea	1	%	1	1	1	9	15	-----	H-4 # X	
H004-0506010	-----	506010	PLUG, lamp connector, dble-contact, cand-bay-base, w/24 in long CABLE and LOOM.	ea	1	%	1	1	1	9	12	-----	H-4 # X	
H004-0506008	-----	506008	PLUG, lamp connector, sgle-contact, cand-bay-base, w/24 in long CABLE and LOOM.	ea	3	%	1	2	1	27	24	-----	H-4 # X	
H004-0368320	-----	507096	TERMINAL, cable, solder, eyelet, sgle-ear, cop, tnd, 0.032 in thk, insulation, No 18-14 AWG cable, hole for No 8 screw.	ea	21	%	2	8	4	90	200	-----	H-4 # X	
H104-0200079	-----	200079	TERMINAL, cable, solder, spade (type H), dble-ear, br, cd-pltd, 0.032 in thk, No 16-14 AWG cable, slot for No 8 screw.	ea	16	%	2	6	3	72	100	-----	H-4 # X	
H004-0370040	-----	506207	TERMINAL, cable, solderless, type A, insulation ear, 0.047 in thk, No 16-14 AWG cable, hole for No 8 screw.	ea	12	%	1	5	2	54	80	-----	H-4 # X	
H004-0370080	-----	506208	TERMINAL, cable, solderless, type A, insulation ear, 0.047 in thk, No 16-14 AWG cable, hole for No 10 screw.	ea	11	%	1	4	2	50	75	-----	H-4 # X	
H004-0366630	-----	507055	TERMINAL, snap, cable, male, type I, No 16-14 AWG cable.	ea	16	%	2	6	3	72	100	-----	H-4 # X	



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							STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY RE-BUILDS	PER 100 MAJOR ITEM RE-BUILDS	
							MED MAINT	HV MAINT	DEPOT 30 DAYS	MAINT (1 YR)	STOCK (1 YR)			
			<b>FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued</b>											
			<b>GROUP 06—ELECTRICAL SYSTEM—Continued</b>											
			<b>0617—Trailer Coupling (Electric)—Continued</b>											
H004-0500495		500495	GASKET, ring, coupling socket cover, ru, 1 3/4 ID, 4 1/8 OD, 1/16 thk.	ea	1	%	1	1	1	9	20			H-4 # X
G518-7001003	WEB-4951	7001003	HANDLE, coupling plug (Also available as part of KIT WEB-3695ES) (Issue until stock is exhausted, then use PLUG WEB-3695).	ea	2	%						†		M-5 # X
G525-7741031	HG-BA6455	7741031	HOOK, jumper cable spring	ea	1	%	1	1	1	9	15			G-9 # X
G544-0366830	TCA-17-13-6 WEB-3528	B295030	INSERT, coupling socket (bakelite) (Also available as part of KIT WEB-111074) (Issue until stock is exhausted, then use SOCKET 500703).	ea	2							†		G-9 # X
G150-0232847	TCA-17-13-7 WEB-110417	A325613	INSULATOR, rd, canvas bakelite, 2 5/8 diam x 1/8 thk, 4 holes (disk type) (Also available as part of KIT WEB-111074) (Issue until stock is exhausted, then use SOCKET 500703).	ea	2									M-5 X
G074-0100007	WEB-11296A		KIT, mounting, coupling socket and cover (Issue until stock is exhausted, then use components listed as available separately). Composed of: 4 NUT, hex, 1/4-28NF-2 3 2 SCREW, cap, 1/4-28NF-2 x 1/2 2 SCREW, cap, 1/4-28NF-2 x 3/4 3 4 WASHER, lock, 1/4 in 3	ea	1									G-9 X
H001-5025811		218584 213875 213880 120380	KIT, repair, coupling cable plug (Issue until stock is exhausted, then use PLUG WEB-3695). Composed of:	ea	1	%								H-1 X
G530-7366639	WEB-111015	7366639		ea	1	%						†		G-9 # X

G518-7001005	WEB-110884	-----	1 CLAMP (in plug)	ea	1	%	-----	M-5	X
G518-7001001	WEB-110886	7001005	4 CLIP					M-5	X
H001-4135581	WEB-110889	7001001	1 INSULATOR					M-5	X
H001-4135621	WEB-110910	-----	4 INSULATOR					H-1	X
H001-5146481	WEB-110879	134530	3 NUT, mach, No 6					H-1	X
H001-1028078	WEB-110879	120622	8 NUT, mach, No 8					H-1	X
G518-7001418	WEB-110907	-----	2 SCREW					H-1	X
H001-7017531	WEB-110887	132711	1 SCREW, mach, No 6					H-1	X
H001-7021651	WEB-110887	100967	4 SCREW, mach, No 8					H-1	X
H001-7043561	WEB-110887	7001418	4 TERMINAL					M-5	X
9400-3695ES	WEB-3695ES	-----	4 WASHER					H-1	X
		138473	2 WASHER, lock, ext-teeth, No 6					H-1	X
		138530	8 WASHER, lock, int-teeth, No 8					H-1	X
		131014	1 WASHER, plain, No 6					H-1	X
		-----	KIT, repair, plug (Issue until stock is exhausted, then use PLUG WEB-3695).	ea	1	%	-----	G-9	# X
		-----	Composed of:						
G518-7001004	WEB-4952	7001004	1 CAP, cable plug terminal					M-5	X
9400-110884	WEB-110884	-----	1 CLAMP					M-5	X
G518-7001005	WEB-110886	7001005	4 CLIP, tail light jumper cable plug					M-5	X
G518-7001003	WEB-4951	7001003	1 HANDLE, plug <sup>3</sup>					M-5	X
G518-7001001	WEB-110889	7001001	1 INSULATOR, tail light jumper cable					M-5	X
G518-7000999	WEB-110919	7000999	4 INSULATOR, tail light jumper cable wires					M-5	X
H001-4135581	-----	134530	3 NUT, mach screw, hex, S, cd or zn-pltd, No 6 (0.138)-32NC-2					H-1	X
H001-4135621	-----	120622	4 NUT, mach screw, hex, S, cd or zn-pltd, No 8 (0.164)-32NC-2					H-1	X
G518-7001006	WEB-110880A	7001006	4 SCREW					G-9	X
G518-7001419	WEB-110879	7001419	2 SCREW					G-9	X
H001-1030069	-----	100740	1 SCREW, mach, rd-hd, S, No 6 (0.138)-32NC-2 x 3/4					H-1	X
H004-0506402	-----	506402	4 TERMINAL, eyelet, solder, single ear, tnd-cop, hole for No 8 screw, 5/2 in cable opening					H-4	X
H001-7017531	-----	138473	2 WASHER, lock, ext-teeth, reg, S, cd or zn-pltd, No 6 (0.138)					H-1	X
H001-7043561	-----	131014	4 WASHER, plain, SAE std, S, cd or zn-pltd, No 6					H-1	X

<sup>3</sup> Also available separately.

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									GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY RE-BUILDS		PER 100 MAJOR ITEM RE-BUILDS			
									STOCK GUIDE PER 100 MAJOR ITEMS		STOCK MAINT (1 YR)					
									MED MAINT		HV DEPOT 30 DAYS					
			<b>FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued</b>													
			<b>GROUP 06—ELECTRICAL SYSTEM—Continued</b>													
			<b>0617—Trailer Coupling (Electric)—Continued</b>													
9400-111074	WEB-111074		KIT, repair, coupling socket (Issue until stock is exhausted, then use SOCKET 500703).	ea	1										G-9	X
G074-5325616	WEB-110247	A325616	Composed of: 4 BLADE, contact, receptacle <sup>3</sup>												M-5	X
9400-110589	WEB-110589	A325615	1 BOLT, sq-hd, S, cd-pltd, 1/4-28NF-2 x 1 13/32 <sup>3</sup>												M-5	X
G544-0148520	WEB-110243	A325614	4 BOLT, sq-hd, br, tnd, No 10 (0.190)-32NF-2 x 1 3/16 <sup>3</sup>												M-5	X
G544-0169125	WEB-110634	A325611	1 CAP, electric brake receptacle <sup>3</sup>												M-5	X
9400-20102	WEB-20102	A325612	1 CASE, coupling socket <sup>3</sup>												M-5	X
G544-0366830	WEB-3528	B295030	1 INSERT, coupling socket <sup>3</sup>												M-5	X
G150-0232847	WEB-110417	A325613	1 INSULATOR, rd, canvas bakelite, 2 5/8 diam x 1/8 thk, 4 holes <sup>3</sup>												M-5	X
	WEB-110477B	A325617	1 NUT, mach screw, hex, br, No 10 (0.190)-32NF-1												M-5	X
H001-0718021		218563	1 NUT, hex												H-1	X
H001-4185521		120613	1 NUT, jam, hex, light, s-fin, S, cd or zn-pltd, 1/4-28NF-2												H-1	X
H101-0142212		142212	8 NUT, mach screw, hex, br, cd or zn-pltd, No 10 (0.190)-32NF-2												H-1	X
G544-0788832	WEB-110242	A190691	4 WASHER, terminal, cupped, br, cd-pltd, 13/64 ID, 23/32 OD, 0.040 thk												M-5	X



H001-1519009	115547	1 WASHER, lock, int-teeth, reg, S, $\frac{1}{4}$ in	1	1	%	ea												H-1	X
H001-1519007	115545	4 WASHER, lock, int-teeth, reg, S, No 10 (0.190)																H-1	X
G147-0443074	A322959	4 WASHER, plain, br, cd-pltd, $\frac{13}{64}$ ID, $\frac{5}{8}$ OD, 0.040 thk <sup>3</sup>																M-5	X
G571-7698344	7698344	4 WASHER, plain, br, small <sup>3</sup>																G-9	X
G664-7366661	7366661	KIT, repair, plug (Issue until stock is exhausted, then use PLUG WEB-3695).																G-9	# X
		Composed of:																	
		4 CLAMP, cable																	
		4 CLIP																	
G518-7001005	7001005	1 INSULATOR																M-5	X
G518-7001001	7001001	4 INSULATOR																M-5	X
G518-7000999	7000999	3 NUT, cable, clamp and plug																M-5	X
		8 NUT, clip screw																H-1	X
H001-4135621	120622	1 SCREW, cable clamp																H-1	X
H001-1030069	100740	4 SCREW, contact clip																	
		2 SCREW, plug handle																	
G518-7001002	7001002	1 SHIELD, plug handle																G-9	X
G518-7001418	7001418	4 TERMINAL																M-5	X
		8 WASHER, lock, int-teeth, No 8																	
		2 WASHER, lock, plug handle																	
		4 WASHER, plain, No 8																	
G544-0583750		PLUG, 4-contact, black composition, coupling cable, assy (bakelite).	2	2	%	ea												G-9	# X
		PLUG, 4-contact, coupling cable, assy	2	2	%	ea												G-9	# X
9400-3695E	500497	RING, coupling socket cover, S, $3\frac{1}{8}$ ID, $4\frac{1}{8}$ OD, 0.083 thk.	1	1	%	ea												H-4	# X
H004-0500497		SOCKET, coupling, 4-contact, w/hinged cover.	1	1		ea												H-4	X
H004-0500703	500703	BOLT, carriage, $\frac{1}{4}$ -20NC-2 x $3\frac{1}{2}$	4	4		ea												H-1	X
		NUT, hex, $\frac{1}{4}$ -20NC-2	4	4		ea												H-1	X
		WASHER, lock, $\frac{1}{4}$ in (Also available as part of KIT WEB-11296A).	4	4		ea												H-1	X
G117-0107477	A173394	SPRING, extension, S, 0.080 diam stock, $1\frac{3}{16}$ OD, $26\frac{5}{8}$ in overall length (coupling cable support).	1	1	%	ea												M-5	# X
G571-7698344	7698344	WASHER, plain, br, cd-pltd, $\frac{13}{64}$ ID, $\frac{5}{8}$ OD, 0.040 thk (small) (coupling socket) (Also available as part of KIT WEB-111074) (Issue until stock is exhausted, then use SOCKET 500703).	4	4		ea												G-9	X

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							STOCK GUIDE PER 100 MAJOR ITEMS	STOCK GUIDE PER 100 MAJOR ITEMS	DEPOT 30 DAYS	MAINT	STOCK (1 YR)	PER 100 UNIT ASSY RE-BUILDS	PER 100 MAJOR ITEM RE-BUILDS	
			<b>FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued</b>											
			<b>GROUP 06—ELECTRICAL SYSTEM—Continued</b>											
			<b>0617—Trailer Coupling (Electric)—Continued</b>											
G147-0443074	WEB-110346	A322959	WASHER, plain, No 10 (large) (coupling socket) (Also available as part of KIT WEB-111074) (Issue until stock is exhausted, then use SOCKET 500703).	ea	4								†	M-5 X
			<b>GROUP 11—REAR AXLE</b>											
			<b>1100—Rear Axle Assembly</b>											
8500-A3274-J-114	FF-51567CC-929824TD-A3274J114		AXLE, assy (Issue until stock is exhausted, then use components listed as available separately).	ea	1	%							†	G-9 # X
			<b>1101—Axle (Beam)</b>											
G575-7097079	TD-B78-3274W-23 TD-A13274J-114 FF-60386 FF-55316	7097079	AXLE (BEAM), w/integral FLANGES (Includes spindle NUTS and WASHERS) (Model K-78A).	ea	1	%		1	1	1	4	10		G-9 # X
3420-55316			AXLE (BEAM), w/integral FLANGES (Includes spindle NUTS and WASHERS) (Model K-78B).	ea	1	%		1	1	1	4	10		G-9 # X
			<b>GROUP 12—BRAKES</b>											
			<b>1202.3—Service Brakes</b>											

G538-7368061	TD-3268P146	7368061	ADAPTER, brake support	ea	2	1	1	1	1	1	5	6	X	G-9
H001-4171681		121965	NUT, hex, 1/2-20NF-3	ea	4							**	X	H-1
G671-7001756	TD-15X79	7001756	SCREW	ea	4	1	1	2	1	1	22	24	X	G-9
H001-7025801		120384	WASHER, lock, 1/2 in.	ea	4							**	X	H-1
G509-0129085	TD-1225G85		BEARING, bushing type, brake support	ea	2	1	1	1	1	1	10	24	X	G-9
G509-0129087	TD-15015	7085144	BEARING, bz, 1.254 ID, 1.506 OD, 1 15/32 long.	ea	8	1	1	2	1	1	18	40	X	M-5
G509-0126373	TD-3299B522	A146178	BRACKET, brake camshaft and diaphragm, left.	ea	1	1	1	1	1	1	15	5	X	G-9
G509-0126425	TD-3299C523		BRACKET, brake camshaft and diaphragm, right.	ea	1	1	1	1	1	1	15	5	X	G-9
H001-4167641		120370	NUT, hex, 7/16-20NF-2	ea	8							**	X	H-1
H101-0426754		426754	NUT, hex, 5/8-18NF-2	ea	4							**	X	H-1
H101-0181675		181675	SCREW, cap, 7/16-20NF-3 x 2 1/4	ea	8							**	X	H-1
H001-7025771		120383	WASHER, lock, 7/16 in.	ea	8							**	X	H-1
H001-7025861		121574	WASHER, lock, 5/8 in.	ea	4							**	X	H-1
G509-0129094	TD-A1199F760		BUSHING, reducing, brake shoe anchor pin lubricating fitting.	ea	4	1	1	1	1	1	7	16	X	G-9
G509-0131485	TD-2210B1640		CAMSHAFT, brake, left	ea	1	1	1	1	1	1	4	6	X	G-9
G509-0131484	TD-2210C1641		CAMSHAFT, brake, right	ea	1	1	1	1	1	1	4	6	X	G-9
G509-0139830	TD-1199R434		COLLAR, brake camshaft	ea	2	%	1	1	1	1	11	18	X	G-9 #
G509-0382024	TD-26X4	7085160	SCREW, 5/16-18 x 5/16	ea	2	%	1	1	1	1	11	18	X	M-5 #
45-F-479-985		45-F-479-985	FITTING, lubr, 14 to 15 lb relief pressure, 1/8-27NPT (brake shoe anchor pin).	ea	4	%						**	X	K-3 #
G525-7740981	HG-30104	7740981	LINING, brake shoe (Issue until stock is exhausted, then use LINING SET 540243).	ea	8								X	G-9
H017-0540243		540243	LINING SET, brake shoe (Used with AXLE 7097079 listed in subgroup 1101). (Model K78A).	ea	1	1	1	2	1	1	18	30	X	M-5
H101-0123221	TD-2240M585		Composed of: 8 LINING										X	H-1
H101-0427179		123221	32 NUT, hex, light, s-fin, S, cd or zn-pltd, 3/8-16NC-3										X	H-1
H101-7025741		427179	32 SCREW, mach, fl-hd, br, 3/8-16NC-2 x 1 5/16										X	H-1
H017-0540263		120382	32 WASHER, lock, 3/8 in										X	H-1
		540263	LINING SET, brake shoe (Used on AXLE FF-55316 listed in subgroup 1101) (Model K78B).	ea	1	1	1	2	1	1	18	30	X	G-9
3420-533704	FF-535348		Composed of: 8 LINING										X	G-9
G509-0279846	FF-533704		64 RIVET										X	G-9
	TD-1229D108	7085130	LOCK, S, 1 x 1 3/4 x No 8 ga (0.1719) thk	ea	2	1	1	1	1	1	10	20	X	M-5
		A159739												
H001-5026121		216921	SCREW, cap, 5/16-18NC-2 x 3/4	ea	2							**	X	H-1
H001-7025711		120214	WASHER, lock, 5/16 in	ea	2							**	X	H-1
G509-0338702	TD-1259B28		PIN, brake shoe anchor	ea	4	1	1	2	1	1	22	20	X	G-9

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							STOCK GUIDE PER 100 MAJOR ITEMS		STOCK MAINT (1 YR)	GUIDE PER 100 MAJOR ITEMS	PER 100 UNIT ASSY RE-BUILDS	PER 100 MAJOR ITEM RE-BUILDS		
							MED MAINT	HV MAINT					DEPOT 30 DAYS	
<b>FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued</b>														
<b>GROUP 12—BRAKES—Continued</b>														
<b>1202.3—Service Brakes—Continued</b>														
G509-0338707	TD-1246H60	7085131 A146156	PIN, brake spring	ea	4		1	1	2	1	22	20		M-5 X
G509-0340200	TD-2297L168	A146155	PLATE, brake shoe cam	ea	4		1	1	2	1	20	30		M-5 X
H101-0428987		428987	SCREW, mach, $\frac{5}{16}$ -18NC-2 x $1\frac{3}{16}$	ea	4							**		H-1 X
G509-0384372	TD-3236N690		SHIELD, dust, brake, right and left	ea	2		1	1	1	1	5	10		G-9 X
H001-5454441		180116	SCREW, cap, $\frac{3}{8}$ -16NC-3 x $\frac{1}{2}$	ea	12							**		H-1 X
H001-7025741		120382	WASHER, lock, $\frac{3}{8}$ in	ea	12							**		H-1 X
G671-7001749	TCA-7-30-1 TD-2203P432	7001749	SHIM, brake shoe cam wear plate ( $\frac{1}{64}$ in)	ea	8		1	1	3	2	36	80		G-9 X
G671-7001696	TCA-7-30-2 TD-2203Q433	7001696	SHIM, brake shoe cam wear plate ( $\frac{1}{32}$ in)	ea	8		1	1	3	2	36	80		G-9 X
G671-7001751	TCA-7-30-3 TD-2203R434	7001751	SHIM, brake shoe cam wear plate ( $\frac{1}{16}$ in)	ea	8		1	1	3	2	36	80		G-9 X
G575-7365750	TD-2203J374	7365750	SHIM, camshaft and diaphragm bracket	ea	8		1	1	3	2	36	80		G-9 X
G510-0384923	TD-A28-3222 B210		SHOE, brake, lower, w/LINING, assy	ea	2		1	1	1	1	9	12		G-9 X
G510-0384922	TD-A27-3222 B210	7001697	SHOE, brake, upper, w/LINING, assy	ea	2		1	1	1	1	9	12		G-9 X
G509-0389792	TD-2258A53		SPRING, return, brake shoe	ea	4		2	1	3	2	40	40		G-9 X
8500-1245W75	TD-1245W75		STRAP, brake shoe anchor pin	ea	2		1	1	1	1	9	12		G-9 X
H001-5026131		193990	SCREW, cap, $\frac{5}{16}$ -18NC-2 x $\frac{7}{8}$	ea	2							**		H-1 X
H001-7025711		120214	WASHER, lock, $\frac{5}{16}$ in	ea	2							**		H-1 X
G509-0384371	TD-A3211Q953		SUPPORT, brake shoe, w/BEARING, assy	ea	2		1	1	1	1	4	5		G-9 X
H101-0220073		220073	NUT, hex, $\frac{1}{2}$ -13NC-2	ea	12							**		H-1 X
H001-0924364		104133	RIVET, b-hd, $\frac{1}{2}$ x $1\frac{3}{4}$	ea	16							**		H-1 X
H101-0122472		122472	SCREW, cap, $\frac{1}{2}$ -13NC-3 x $2\frac{1}{2}$	ea	12							**		H-1 X
H001-7025801		120384	WASHER, lock, $\frac{1}{2}$ in	ea	12							**		H-1 X
G116-1843027	TD-1229R122	7014891	WASHER, spacing, brake camshaft	ea	4		1	1	2	1	18	20		G-9 X

1206—Slack Adjusters

G698-7741201	FF-901302 CC-929440	7741201	ADJUSTER, slack, left, assy	ea	1	%	1	1	1	1	4	10	---	# X
G698-7741202	FF-901303 CC-929439	7741202	ADJUSTER, slack, right, assy	ea	1	%	1	1	1	1	4	10	---	# X
H002-0100243	---	147487	BALL, S, gr A, $\frac{5}{16}$ in (worm shaft) (Use KIT 7330851).	ea	2	%	---	---	---	---	---	**	---	H-2 # X
G116-1528034	BWE-201225	A238202	BEARING, split, bushing type, bz, 0.499 ID, 0.626 OD, 0.533 long (Issue until stock is exhausted, then use KIT 7330851).	ea	6	%	---	---	---	---	---	---	†	M-5 # X
G116-1540210	BWE-212631	---	COVER, body (Issue until stock is exhausted, then use KIT 7330851).	ea	4	%	---	---	---	---	---	---	†	G-9 # X
G116-1596014	BWE-212629	7109344	GEAR, slack adjuster (Issue until stock is exhausted, then use KIT 7330851).	ea	2	%	---	---	---	---	---	---	†	M-5 # X
G513-7330851	BWE-221382	7330851	KIT, repair	ea	2	%	1	1	1	1	9	20	---	G-9 # X
H002-0100243	---	147487	Composed of: 1 BALL, S, gr A, $\frac{5}{16}$ in <sup>3</sup>											H-2 X
G116-1528034	BWE-2C1225	A238202	1 BEARING, split, bushing type, bz, 0.499 ID, 0.626 OD, 0.533 long <sup>3</sup>											M-5 X
G116-1540210	BWE-212631	---	2 COVER <sup>3</sup>											G-9 X
G116-1596014	BWE-212629	7109344	1 GEAR <sup>3</sup>											M-5 X
H006-0282430	---	501591	1 PLUG, expansion, S, $\frac{5}{8}$ in diam <sup>3</sup>											H-6 X
G671-7002180	BWE-201326	7002180	1 PLUG, spring <sup>3</sup>											M-5 X
H001-0924067	---	110803	5 RIVET, b-hd, S, $\frac{5}{32}$ x $1\frac{3}{4}$ <sup>3</sup>											H-1 X
G116-1784623	BWE-212630	7109345	1 SHAFT, worm <sup>3</sup>											M-5 X
H002-0538827	---	538827	1 SPRING, air brake hose coupling <sup>3</sup>											H-2 X
G671-7002179	BWE-212628	7002179	1 WORM, gear <sup>3</sup>											M-5 X
H001-0823006	---	114787	PIN, clevis, $\frac{1}{2}$ x $1\frac{13}{64}$ (slack adjuster)	ea	2	%	---	---	---	---	---	**	---	H-1 # X
H001-0811052	---	103385	PIN, cotter, $\frac{1}{8}$ x 1	ea	2	%	---	---	---	---	---	**	---	H-1 # X
G698-7741259	FF-901306 CC-929442	7741259	PIN, dowel, retaining washer	ea	2	%	1	1	1	1	9	20	---	G-9 # X
H006-0282430	---	501591	PLUG, expansion, $\frac{5}{8}$ in diam (worm shaft) (Also available as part of KIT 7330851).	ea	2	%	---	---	---	---	---	**	---	H-6 # X
H006-0283900	---	219188	PLUG, pipe, $\frac{1}{8}$ in (body)	ea	2	%	---	---	---	---	---	**	---	H-6 # X
G671-7002180	BWE-201326	7002180	PLUG, spring (Issue until stock is exhausted, then use KIT 7330851).	ea	2	%	---	---	---	---	---	---	†	M-5 # X
H001-0924067	---	110803	RIVET, b-hd, $\frac{5}{32}$ x $1\frac{3}{4}$ (cover) (Also available as part of KIT 7330851).	ea	10	%	---	---	---	---	---	**	---	H-1 # X
G509-0382004	TD-10X39	---	SCREW, retaining washer	ea	2	%	1	1	1	1	9	20	---	G-9 # X
G116-1784623	BWE-212630	7109345	SHAFT, slack adjuster worm (Issue until stock is exhausted, then use KIT 7330851).	ea	2	%	---	---	---	---	---	---	†	M-5 # X

<sup>3</sup> Also available separately.

(1) STOCK NO.	(2) MFR'S PART NO.	(3) ORDNANCE PART NO.	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) QUANTITY INCORPORATED IN UNIT	(7) ORGN ALWS CO. BTRY. OR TRP	(8) FIELD			(9) DEPOT		(10) INITIAL STOCKAGE GUIDE		(11) REFERENCE SYMBOLS
							STOCK GUIDE PER 100 MAJOR ITEMS	DEPOT 30 DAYS	MAINT	GUIDE PER 100 MAJOR ITEMS	STOCK (1 YR)	PER 100 UNIT ASSY RE-BUILDS	PER 100 MAJOR ITEM RE-BUILDS	
<b>FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued</b>														
<b>GROUP 12—BRAKES—Continued</b>														
<b>1206—Slack Adjusters—Continued</b>														
H002-0538827	BWE-212633	538827	SPRING, air brake hose coupling (Issue until stock is exhausted, then use KIT 7330851).	ea	2	%							†	H-2 # X
G160-0443031	TD-A1229J166 FF-901304	A173491	WASHER, retaining, slack adjuster, w/ dowel, assy.	ea	2	%	1	1	1	1	9	20		M-5 # X
G671-7002179	BWE-212628	7002179	WORM, slack adjuster gear (Issue until stock is exhausted, then use KIT 7330851).	ea	2	%						†		M-5 # X
<b>1208—Air System</b>														
0850-210893	BWE-210893		BOOT, brake chamber (Used with CHAMBER BWE-220371).	ea	2	%	1	1	1	1	9	20		G-9 # X
G676-7014966	BWE-212741	7014966	BUSHING, reducing, brake line	ea	4	%	1	1	1	1	9	20		G-9 # X
G594-7366032	BWE-212930	7366032	CHAIN, dummy hose coupling	ea	2	%	1	1	1	1	9	20		G-9 # X
0850-217750	BWE-217750		CHAMBER, brake, assy (stud type)	ea	2	%	1	1	1	1	4	6		G-9 # X
H001-4027581		214267	NUT, hex, 1/2-20NF-2	ea	4	%						**		H-1 # X
H001-7025801		120384	WASHER, lock, 1/2 in	ea	4	%						**		H-1 # X
G509-0134581	BWE-220371		CHAMBER, brake, assy (type "C")	ea	2	%	1	1	1	1	4	8		G-9 # X
H001-4171641		121949	NUT, hex, 7/16-20NF-3	ea	4	%						**		H-1 # X
H101-0214146		214146	SCREW, cap, 7/16-20NF-2 x 2	ea	8	%						**		H-1 # X
H001-7025771		120383	WASHER, lock, 7/16 in	ea	4	%						**		H-1 # X
0850-200406	BWE-200406	A228625	CLAMP, brake line (1/2 in ID)	ea	2	%	1	1	2	1	18	30		G-9 # X
H001-4026501		220069	NUT, hex, 1/4-20NC-2	ea	2	%						**		H-1 # X
H001-5150171		133046	SCREW, mach, 1/4-20NC-2 x 7/8	ea	2	%						**		H-1 # X
H001-7025681		120380	WASHER, lock, 1/4 in	ea	2	%						**		H-1 # X
G098-5600050	BWE-202639	A142726	CLAMP, closed, S, 3/16 OD, tube, 3/32 bolt hole (3/8 in).	ea	10	%	2	2	8	4	90	130		M-5 # X
H001-4026501		220069	NUT, hex, 1/4-20NC-2	ea	10	%						**		H-1 # X
H001-5150171		133046	SCREW, mach, 1/4-20NC-2 x 7/8	ea	10	%						**		H-1 # X
H001-7025681		120380	WASHER, lock, 1/4 in	ea	10	%						**		H-1 # X



(1) STOCK NO.	(2) MFR'S PART NO.	(3) ORDNANCE PART NO.	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) QUANTITY INCORPORATED IN UNIT	(7) ORGN ALWS CO. BTRY. OR TRP	(8) FIELD			(9) DEPOT		(10) INITIAL STOCKAGE GUIDE		(11) REFERENCE SYMBOLS
							STOCK GUIDE PER 100 MAJOR ITEMS	DEPOT 30 DAYS	STOCK GUIDE PER 100 MAJOR ITEMS	STOCK (1 YR)	PER 100 UNIT ASSY RE-BUILDS	PER 100 MAJOR ITEM RE-BUILDS		
			<b>FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued</b>											
			<b>GROUP 12—BRAKES—Continued</b>											
			<b>1208—Air System—Continued</b>											
G584-7740869	GTT-2718	7740869	HOOK, dummy coupling-----	ea	1	%		1	1	1	4	5		G-9 #X
G545-7368189	BWE-220862	7368189	HOSE, jumper, w/COUPLING, assy (7 ft 11 <sup>5</sup> / <sub>8</sub> in long) (tractor to trailer).	ea	2	%		1	1	1	4	4		G-9 #IX
G116-1767493	BWE-221368	7001769	KIT, quick release valve----- Composed of:	ea	1	---		1	1	1	4	10		G-9 X
			1 DAMPENER											
G509-7099667	BWE-203328		1 DIAPHRAGM											X
0850-202588	BWE-211379	7099667	1 SPRING											X
0850-221378	BWE-202588		KIT, repair, air filter (type 'E')----- Composed of:	ea	1	---		1	1	1	9	30		G-9 X
			1 GASKET, dirt chamber <sup>3</sup>											M-5 X
0850-214173	BWE-214173	A238215	2 GASKET, flange <sup>3</sup>											M-5 X
G665-7734210	BWE-214174	7734210	1 STRAINER, air brake, assy <sup>3</sup>											M-5 X
D024-5238212	BWE-221053	A238212	KIT, repair, brake chamber----- Composed of:	ea	1	---		1	1	1	9	20		G-9 X
0850-221376	BWE-221376		1 DIAPHRAGM, air brake <sup>3</sup>											M-5 X
G116-1551600	BWE-200001	B224620	4 NUT, hex, knurled face, cd- pltd, S, 5/16-24NF-2											M-5 X
C039-5238016	BWE-214151	A238016	1 SCREW, cap, hex-hd, S, cd or zn-pltd, 5/16-24NF-2 x 3/4											M-5 X
H001-5026411		213904	1 SPRING, inner											H-1 X
C039-5237989	BWE-212294	A237989	1 SPRING, outer											M-5 X
C039-5237988	BWE-212295	A237988	KIT, repair, brake chamber (Used with CHAMBER BWE-220371). Composed of:	ea	1	---		1	1	1	9	20		M-5 X
0850-221373	BWE-221373		1 DIAPHRAGM <sup>3</sup>											G-9 X
			4 NUT											M-5 X
C039-5238016	BWE-201271	A238016	4 SCREW											H-1 X
H001-1013017	BWE-214151	216920	1 SPRING <sup>3</sup>											H-1 X
														M-5 X
														H-1 X





(1) STOCK NO.	(2) MFR'S PART NO.	(3) ORDNANCE PART NO.	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) QUANTITY INCORPORATED IN UNIT	(7) ORGN ALWS CO. BTRY. OR TRP	(8) FIELD			(9) DEPOT		(10) INITIAL STOCKAGE GUIDE		(11) REFERENCE SYMBOLS
							STOCK GUIDE PER 100 MAJOR ITEMS		GUIDE PER 100 MAJOR ITEMS	STOCK (1 YR)	PER 100 UNIT ASSY RE-BUILDS	PER 100 MAJOR ITEM RE-BUILDS		
							MED MAINT	HV MAINT	DEPOT 30 DAYS	MAINT	STOCK (1 YR)			
			<b>FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued</b>											
			<b>GROUP 12—BRAKES—Continued</b>											
			<b>1208—Air System—Continued</b>											
G116-1827273	BWE-221365		KIT, repair, relay valve, minor Composed of:	ea	1		1	1	1	4	30			G-9 X
D024-5238158	BWE-202695	A238158	1 DIAPHRAGM											M-5 X
D024-5238166	BWE-202735	A238166	1 GASKET											M-5 X
D024-5238176	BWE-211367	A238176	1 GASKET											M-5 X
			LINE, air filter to hose coupling (Use TUBING 44-T-5080-25 and CONNECTOR 504264).	ea	2	%						†		G-9 # X
0850-220901	BWE-220901		LINE, flexible, relay valve to brake chamber, w/CONNECTOR, assy (27 in long) (Issue until stock is exhausted, then use HOSE 33-H-787-125 and CONNECTOR 504395).	ea	2	%								
			LINE, relay emergency valve to air filter (Use TUBING 44-T-5080-25 and CONNECTORS 504264 and 504265).	ea	4	%								
			LINE, relay valve to reservoir (Use TUBING 44-T-5080-30 and CONNECTOR 504266).	ea	4	%								
H006-0268310		144576	LOCKNUT, pipe, $\frac{3}{8}$ in (air brake 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
H006-0272465		192075	NIPPLE, pipe, $\frac{1}{2}$ x $1\frac{1}{2}$ (brake line)	ea	2	%						**		H-6 # X
H006-0504259		504259	NUT, ball sleeve compression tube fitting, $\frac{3}{8}$ in (brake line).	ea	8	%						**		H-6 # X
H006-0346200		504260	NUT, ball sleeve compression tube fitting, $\frac{1}{2}$ in (brake line).	ea	2	%						**		H-6 # X
H001-4027581		214267	NUT, hex, $\frac{1}{2}$ -20NF-2 (brake chamber yoke)	ea	2	%						**		H-1 # X

H001-0823006	114787	PIN, clevis, $\frac{1}{2} \times 1\frac{3}{4}$ (brake chamber push rod yoke).	ea	2	%					**	H-1	# X
H001-0811052	103385	PIN, cotter, $\frac{1}{8} \times 1$ .	ea	2	%					**	H-1	# X
0850-210812		PLATE, pressure, chamber (Issue until stock is exhausted, then use CHAMBER BWE-220371).	ea	1	%						G-9	# X
H001-4027521	221157	NUT, hex, $\frac{5}{16}$ -24NF-2	ea	8	%					**	H-1	# X
H001-5453841	181596	SCREW, cap, $\frac{5}{16}$ -24NF-3 x $\frac{7}{8}$	ea	8	%					**	H-1	# X
H006-0283905	219190	PLUG, pipe, $\frac{1}{4}$ in (relay emergency valve)	ea	1	%					**	H-6	# X
H006-0283910	219198	PLUG, pipe, $\frac{3}{8}$ in (relay emergency valve (1), reservoir (2)).	ea	3	%					**	H-6	# X
H006-0538824	538824	RING, packing, air brake hose coupling	ea	2	%					**	H-6	# X
0850-215892		ROD, brake chamber (Issue until stock is exhausted, then use CHAMBER BWE-220371).	ea	2	%						G-9	# X
H006-0504398	504398	SLEEVE, air brake hose connector	ea	8	%					**	H-6	# X
H006-0504261	504261	SLEEVE, ball, compression tube fitting, $\frac{3}{8}$ in.	ea	7	%					**	H-6	# X
H006-0504262	504262	SLEEVE, ball, compression tube fitting, $\frac{1}{2}$ in (brake line).	ea	2	%					**	H-6	# X
0850-212328		SPRING, brake chamber (Used with CHAMBER BWE-220371) (Issue until stock is exhausted, then use KIT BWE-221373).	ea	1							G-9	X
D024-5238212	A238212	STRAINER, air brake filter (Issue until stock is exhausted, then use KIT BWE-221378).	ea	2							M-5	X
H006-0386100	504272	TEE, tube, $\frac{3}{8}$ in (brake line)	ea	2	%					**	H-6	# X
H006-0504335	504335	TEE, tube, $\frac{3}{8}$ in (brake line)	ea	2	%					**	H-6	# X
H006-0504329	504329	TEE, tube, $\frac{3}{8}$ in (brake line)	ea	2	%					**	H-6	# X
H006-0504333	504333	TEE, tube, $\frac{1}{2}$ in (brake line)	ea	2	%					**	H-6	# X
0850-215703		TEE, tubing, brake line ( $\frac{3}{8} \times \frac{3}{8} \times \frac{1}{2}$ )	ea	1			1	1	1	10	G-9	X
G116-1882400		TEE, tubing, brake line (manifold type, $\frac{3}{8} \times \frac{1}{4} \times \frac{1}{4}$ ).	ea	1			1	1	1	10	G-9	X
H007-0218110	44-T-5080-25	TUBING, seamless, size $\frac{3}{8}$ in (brake line)	ft	†	%					**	H-7	# X
H007-0218135	44-T-5080-30	TUBING, seamless, size $\frac{1}{2}$ in (brake line)	ft	†	%					**	H-7	# X
G098-2400442		UNION, emergency repair, brake hose	ea	1	%		1	1	1	9	G-9	# X
H006-0388100	504270	UNION, tube, $\frac{3}{8}$ in (brake line)	ea	2	%					**	H-6	# X
G160-0427267	7014961	VALVE, relay emergency, assy.	ea	1			1	1	1	10	G-9	X
H001-4027541	225831	NUT, hex, $\frac{3}{8}$ -24NF-2	ea	2						**	H-1	X
H001-5027131	213928	SCREW, cap, $\frac{3}{8}$ -24NF-2 x 1	ea	2						**	H-1	X
H001-7025741	120382	WASHER, lock, $\frac{3}{8}$ in.	ea	4						**	H-1	X
G116-1882431		YOKE, brake chamber, w/PIN, assy	ea	2	%		1	1	1	6	G-9	# X
G671-7001677	7001677	YOKE, push rod end	ea	2	%		1	1	1	5	M-5	# X

(1) STOCK NO.	(2) MFR'S PART NO.	(3) ORDNANCE PART NO.	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) QUANTITY INCORPORATED IN UNIT	(7) CO. BTRY. OR TRP. ORGN ALWS	(8) FIELD			(9) DEPOT		(10) INITIAL STOCKAGE GUIDE		(11) REFERENCE SYMBOLS
							STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS	STOCK RE-BUILDS	PER 100 UNIT ASSY RE-BUILDS	PER 100 MAJOR ITEM RE-BUILDS	
							MED MAINT	HV MAINT	DEPOT 30 DAYS					
<b>FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued</b>														
<b>GROUP 12—BRAKES—Continued</b>														
<b>1209.3—Air Reservoir</b>														
G160-0125865	BWE-205267	7205012	BRACKET, air reservoir	ea	2							10		G-9
H101-0191850		191850	BOLT, sq-hd, 3/8-16NC-2 x 6	ea	2							**		H-1
H001-4026541		220071	NUT, hex, 3/8-16NC-2	ea	2							**		H-1
H001-7025741		120382	WASHER, lock, 3/8 in.	ea	2							**		H-1
H006-0100805		7205007	COCK, drain, 1/4 in male pipe end	ea	1	%						**		H-6 # X
H006-0283910		A159378	PLUG, pipe, 3/8 in.	ea	2	%						**		H-6 # X
G160-0367615	BWE-215660	219198	RESERVOIR, air, assy	ea	1							5		G-9
<b>GROUP 13—WHEELS, HUBS, AND DRUMS</b>														
<b>1311—Wheels</b>														
H012-6128640		705337	CONE, tapered roller bearing, No TIM-5557 (includes rollers and cage, SR, type TS, 2.6875 bore, 2.0355 width) (inner and outer).	ea	4	%		1	1	6	3	72	100	H-12 # X
H012-6212620		706783	CUP, tapered roller bearing, No TIM-5520 (SR, type TS, 4.7343 OD, 1.4375 width) (inner and outer).	ea	4	%		1	1	6	3	72	100	H-12 # X
G116-0302200	TD-AT6880	7698578	NUT, adjusting, bearing inner	ea	2	%		1	1	2	1	18	30	G-9 # X
H014-0537805		A168829	NUT, cap, hex, S, cd or zn-pltd, 1 1/8-16NF-2 (stud, outer right).	ea	10	%		6	4	12	8	150	50	H-14 # X
H014-0537808		537805	NUT, cap, hex, S, olive-drab, 1 1/8-16NF-2 LH (stud, outer left).	ea	10	%		6	4	12	8	150	50	H-14 # X
H014-0537809		537809	NUT, cap, S, cd or zn-pltd, 3/4-16NF-2 inner thread, 1 1/8-16NS-3 outer thread (stud,	ea	10	%		6	4	12	8	150	50	H-14 # X

Part No.	Part No.	Description	QTY	UNIT	PERCENT	QTY	UNIT	PERCENT	QTY	UNIT	PERCENT	QTY	UNIT	PERCENT	QTY	UNIT	PERCENT	QTY	UNIT	PERCENT	QTY	UNIT	PERCENT	QTY	UNIT	PERCENT	
H014-0537810	537810	inner right). NUT, cap, S, cd or zn-pltd, 3/4-16NF-2 LH, inner thread, 1 1/8-16NS-3 LH, outer thread (stud inner left).	ea	10	%	6	4	12	8	150	50																H-14 # X
H101-0125104	125104	NUT, castle, 1 1/2-12NF-2 (adjusting bearing). ing).	ea	2	%						**																H-1 # X
H001-4171800	117054	NUT, hex, 3/4-16NF-3 (wheel to hub stud, inner)	ea	20	%						**																H-1 # X
H001-0811104	103425	PIN, cotter, 1/4 x 2 3/4 (bearing adjusting nut).	ea	2	%																						H-1 # X
G509-0367750	TD-1205M117	RETAINER, bearing felt washer, inner	ea	2	%	2	2	4	2	45	100																G-9 # X
G509-0367785	TD-1205LJ16	RETAINER, bearing felt washer, outer	ea	2	%	2	2	4	2	45	100																G-9 # X
G509-7701108	BW-21863E4	RING, locking, wheel	ea	4	%	1	1	1	1	18	20																G-9 # X
H014-0537941	537941	STUD, shoulder, alloy-S, 3/4-16NF-2 x 1 1/2 LH nut end x 3/4-16NF-2 x 1 3/8 stud end (left).	ea	10	%	1	1	3	2	40	60																H-14 # X
H014-0537944	537944	STUD, shoulder, alloy-S, 3/4-16NF-2 x 1 1/2 nut end x 3/4-16NF-2 x 1 3/8 stud end (right).	ea	10	%	1	1	3	2	40	60																H-14 # X
G102-0307225	TD-T3840	WASHER, axle or cross beam spindle	ea	2	%	1	1	1	1	18	20																M-5 # X
G509-0443017	TD-1229W283	WASHER, bearing (felt)	ea	2	%	2	1	3	2	36	40																G-9 # X
G510-0180654	TD-5X139	WASHER, bearing (felt)	ea	2	%	2	1	3	2	36	40																G-9 # X
G117-0108600	FF-530085	WASHER, thrust, bearing, outer	ea	2	%	1	1	2	1	18	40																G-9 # X
G117-0109002	BW-44460	WHEEL, disk (20 x 8, 10 hole, 1 1/4 in bolt circle).	ea	5	%	1	1	1	1	7	10																G-9 # X
G177-0446893	BW-44460D1	WHEEL, disk, w/RING, assy	ea	5	%						10																G-9 X
<b>1312—Hubs and Drums</b>																											
G213-7085163	TD-3262E31	CAP, hub	ea	2	%	1	1	1	1	9	10																G-9 # X
8500-2X43	TD-2X43	SCREW, 1/2-13 x 1 3/8	ea	12	%	1	1	5	2	54	60																G-9 # X
H001-7025801		WASHER, lock, 1/2 in.	ea	12	%						**																H-1 # X
G067-3140084	TD-1107C29	COVER, brake drum inspection hole	ea	2	%	1	1	1	1	10	10																M-5 # X
H101-0214384		SCREW, cap, 3/8-16NC-2 x 1/2	ea	2	%						**																H-1 # X
H001-7025741		WASHER, lock, 3/8 in.	ea	2	%						**																H-1 # X
G509-0156602	TD-3219D1460	DRUM, brake	ea	2	%	1	1	1	1	10	18																G-9 # X
G509-0193817	TD-2208A105	GASKET, hub cap	ea	2	%	1	1	4	2	45	100																G-9 # X
G509-0221026	TD-A333W179	HUB, w/bearing CUPS, assy	ea	2	%	1	1	1	1	16	16																G-9 # X
8500-B43-333	TD-B43-333	HUB, w/DRUM, left, assy (Issue until stock is exhausted, then use HUB TD-A333 W179 and DRUM TD-3219D1460).	ea	1	%																						G-9 # X
8500-B42-333	TD-B42-333	HUB, w/DRUM, right, assy (Issue until stock is exhausted, then use HUB TD-A333W179 and DRUM TD-3219D1460).	ea	1	%																						G-9 # X

SGV TD

(1) STOCK NO.	(2) MFR'S PART NO.	(3) ORDNANCE PART NO.	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) QUANTITY INCORPORATED IN UNIT	(7) ORGN ALWS CO. BTRY. OR TRP	(8) FIELD			(9) DEPOT		(10) INITIAL STOCKAGE GUIDE		(11) REFERENCE SYMBOLS
							STOCK GUIDE PER 100 MAJOR ITEMS	DEPOT 30 DAYS	MAINT	GUIDE PER 100 MAJOR ITEMS	STOCK (1 YR)	PER 100 UNIT ASSY RE-BUILDS	PER 100 MAJOR ITEM RE-BUILDS	
			<b>FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued</b>											
			<b>GROUP 13—WHEELS, HUBS, AND DRUMS—Continued</b>											
			<b>1312—Hubs and Drums—Continued</b>											
G587-7365806	TD-B41-333 W179	7365806	HUB, w/STUDS, left, assy (Issue until stock is exhausted, then use HUB TD-A333 W179).	ea	1	%							†	G-9 # X
G587-7365807	TD-B40-333 W179	7365807	HUB, w/STUDS, right, assy (Issue until stock is exhausted, then use HUB TD-A333 W179).	ea	1	%							†	G-9 # X
G509-0386500	TCA-7-15-3 TD-3280D30 DT-86932F		SLINGER, oil, brake drum	ea	2	%		1	1	2	1	18	20	G-9 # X
			<b>1313—Tires and Tubes</b>											
H014-0520944		520944	CAP, tire valve, screwdriver type	ea	4	1		2	2	8	4	90	400	H-14 # X
H014-0501229		501229	CORE, tire valve (Box of 5)	ea	4	1		2	2	8	4	90	200	H-14 # X
G525-7701730	DWC-1425 SV-30804 SV-8706	7701730	HOSE, air, extension (For inflation of inner tire).	ea	1	%		1	1	1	1	9	5	G-9 # X
H014-0514440		514440	TIRE, pneumatic, truck and bus, 10 ply, regular tread, 9.00-20 (new).	ea	5	%		2	2	8	4	90	100	H-14 # X
H014-0519444		519444	TUBE, pneumatic, tire, truck and bus, 9.00-20 (new).	ea	5	%		2	2	8	4	90	100	H-14 # X
G712-7067973	TCA-2-52-14 TCA-2-52-9 LFM-B1406 HLH-T417H FF-651305 AMB-15353	7067973	<b>GROUP 15—FRAME AND BRACKETS</b> 1506—King Pins PIN, king	ea	1			1	1	1	1	4	10	G-9 X

1507.21—Landing Gear

G698-7744362	FF-631483	7744362	ARM, hand crank	ea	1	1	1	1	1	1	4	5	X
G544-7068318	FF-631747	7068318	BOLT	ea	1	1	1	1	1	1	4	10	X
H001-4027521		221157	NUT, hex, $\frac{5}{16}$ -24NF-2	ea	1							**	H-1
H001-7025711		120214	WASHER, lock, $\frac{5}{16}$ in.	ea	1							**	H-1
H001-7043711		120393	WASHER, plain, $\frac{5}{16}$ in.	ea	1							**	H-1
3420-631148	FF-631148	709692	AXLE, support leg	ea	1	%	1	1	1	1	4	5	G-9 #
H012-0709692			BEARING, ball, No NC-517 (rad, SR, in type, pressed steel ungr, sp, 1.250 bore, 2.3125 OD, 0.59375 width) (operating shaft).	ea	3		1	1	1	1	13	20	H-12
G698-7744358	FF-630661	7744358	BEARING, bushing type, hand crank shaft bracket (Also available as part of BRACKET FF-50457).	ea	1		1	1	1	1	9	10	X
3420-630570	FF-630570 CC-929473		BOX, miter gear	ea	1							5	G-9
H001-4027581		214267	NUT, hex, $\frac{1}{2}$ -20NF-2	ea	2							**	H-1
H101-0213970		213970	SCREW, cap, $\frac{1}{2}$ -20NF-2 x $1\frac{1}{4}$	ea	2							**	H-1
H001-7025801		120384	WASHER, lock, $\frac{1}{2}$ in.	ea	2							**	H-1
G698-7741204	FF-501464 CC-929471	7741204	BRACE, back, support leg, left	ea	1		1	1	1	1	4	5	X
G698-7741205	FF-501465 CC-929470	7741205	BRACE, back, support leg, right	ea	1		1	1	1	1	4	5	X
G698-7744356	FF-50457	7744356	BRACKET, hand crank shaft, w/BEARING, assy.	ea	1							5	X
H001-4027541		225831	NUT, hex, $\frac{3}{8}$ -24NF-2	ea	1							**	H-1
H101-0120608		120608	SCREW, cap, $\frac{3}{8}$ -24NF-3 x $2\frac{1}{4}$	ea	1							**	H-1
H001-7025741		120382	WASHER, lock, $\frac{3}{8}$ in.	ea	1							**	H-1
3420-630569	FF-630569	7068400	BRACKET, operating shaft guide nut and back brace.	ea	1							5	G-9
H101-0220073		220073	NUT, hex, $\frac{1}{2}$ -13NC-2	ea	1							**	H-1
H101-0213797		213797	SCREW, cap, $\frac{1}{2}$ -13NC-2 x 1	ea	1							**	H-1
H001-7025801		120384	WASHER, lock, $\frac{1}{2}$ in.	ea	1							**	H-1
G698-7744359	FF-631312	7744359	BRACKET, support, hand crank shaft, left	ea	1		1	1	1	1	4	5	X
G698-7744360	FF-631313	7744360	BRACKET, support, hand crank shaft, right	ea	1		1	1	1	1	4	5	X
H001-4027581		214267	NUT, hex, $\frac{1}{2}$ -20NF-2	ea	2							**	H-1
H101-0213967		213967	SCREW, cap, $\frac{1}{2}$ -20NF-2 x 1	ea	2							**	H-1
H001-7025801		120384	WASHER, lock, $\frac{1}{2}$ in.	ea	2							**	H-1
3420-630575	FF-630575 CC-929474		COVER, operating shaft front bearing	ea	1		1	1	1	1	4	5	G-9
H001-4027581		214267	NUT, hex, $\frac{1}{2}$ -20NF-2	ea	2							**	H-1
H101-0215450		215450	SCREW, cap, $\frac{3}{8}$ -16NC-2 x 1	ea	3							**	H-1
H101-0213970		213970	SCREW, cap, $\frac{1}{2}$ -20NF-2 x $1\frac{1}{4}$	ea	2							**	H-1
H001-7025741		120382	WASHER, lock, $\frac{3}{8}$ in.	ea	3							**	H-1
H001-7025801		120384	WASHER, lock, $\frac{1}{2}$ in.	ea	2							**	H-1

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							STOCK GUIDE PER 100 MAJOR ITEMS		GUIDE PER 100 MAJOR ITEMS	STOCK (1 YR)	PER 100 UNIT ASSY RE-BUILDS	PER 100 MAJOR ITEM RE-BUILDS		
							MED MAINT	HV MAINT	DEPOT 30 DAYS	MAINT	STOCK (1 YR)			
<b>FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued</b>														
<b>GROUP 15—FRAME AND BRACKETS—Continued</b>														
<b>1507.21—Landing Gear—Continued</b>														
3420-630576	FF-630576 CC-929476		COVER, operating shaft rear bearing	ea	1		1	1	1	1	4	5		G-9 X
H001-4027581		214267	NUT, hex, 1/2-20NF-2	ea	4							**		H-1 X
H101-0213970		213970	SCREW, cap, 1/2-20NF-2 x 1 1/4	ea	4							**		H-1 X
H001-7025801		120384	WASHER, lock, 1/2 in	ea	4							**		H-1 X
G117-0103950	FF-50121 CC-929468		CRANK, hand, w/ARM and HANDLE, assy (Issue until stock is exhausted, then use CRANK FF-53713).	ea	1								†	G-9 X
3420-53713	FF-53713		CRANK, hand, w/ARM and HANDLE, assy.	ea	1							5		G-9 X
G544-7068318	FF-631747	7068318	BOLT	ea	1							5		G-9 X
H001-4027541		225831	NUT, hex, 5/16-24NF-2	ea	1							**		H-1 X
H001-7043711		120393	WASHER, plain, 5/16 in	ea	1							**		H-1 X
H001-7043741		120394	WASHER, plain, 3/8 in	ea	1							**		H-1 X
45-F-448-200		45-F-448-200	FITTING, lubr, 1/8-27NPT (hand crank shaft bracket (1), operating shaft guide nut (2), axle wheel (2) ).	ea	5	%						**		K-3 # X
G117-0104275	FF-630070 CC-929483	7068324	GEAR, miter, operating shaft and hand crank shaft.	ea	2		1	1	1	1	9	10		G-9 X
G117-0104402	FF-630027	7068593	HANDLE, hand crank	ea	1		1	1	1	1	9	5		G-9 X
G698-7068594	FF-631768	7068594	PIN	ea	1		1	1	1	1	9	5		G-9 X
H001-7045591		120388	WASHER, plain, 3/8 in	ea	1							**		H-1 X
G723-7068319	FF-631376 CC-929497	7068319	HOLDER, hand crank (hook)	ea	1	%	1	1	1	1	9	10		G-9 # X
H001-4027541		225831	NUT, hex, 3/8-24NF-2	ea	2	%						**		H-1 # X
H001-5027111		213922	SCREW, cap, 3/8-24NF-2 x 3/4	ea	2	%						**		H-1 # X
H001-7025741		120384	WASHER, lock, 3/8 in	ea	2	%						**		H-1 # X





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							STOCK GUIDE PER 100 MAJOR ITEMS	STOCK GUIDE PER 100 MAJOR ITEMS	DEPOT 30 DAYS	GUIDE PER 100 MAJOR ITEMS	STOCK MAINT (1 YR)	PER 100 UNIT ASSY RE-BUILDS	PER 100 MAJOR ITEM RE-BUILDS	
			<b>FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued</b>											
			<b>GROUP 15—FRAME AND BRACKETS—Continued</b>											
			<b>1507.22—Leveling Jacks—Continued</b>											
3420-50846	FF-50846		BRACE, corner leveling jack, assy (front, longitudinal).	ea	2		1	1	1	5	6			G-9 X
3420-50845	FF-50845		BRACE, corner leveling jack, assy (transverse).	ea	4		1	1	1	9	12			G-9 X
G698-7744357	FF-51591	7744357	BRACKET, hinge, corner leveling jack, assy-	ea	4						20			X
H012-6178960		705529	CONE, tapered roller bearing No 53177 (includes rollers and cage, SR, type TSS, steep angle, 1.75 bore, 1.2188 width) (corner leveling jack operating screw shaft).	ea	4		1	1	2	1	18			H-12 X
G698-7741197	FF-50124	7741197	CRANK, hand, corner leveling jack, w/ ARM and HANDLE, assy (Issue until stock is exhausted, then use CRANK FF-52163).	ea	2									X
3420-52163	FF-52163		CRANK, hand, corner leveling jack, w/ ARM and HANDLE, assy.	ea	2		1	1	1	7	10			G-9 X
H012-6231620		706915	CUP, tapered roller bearing, No TIM-53387 (SR, type TSS, steep angle, 3.875 OD, 0.8125 width) (corner leveling jack operating screw shaft).	ea	4		1	1	2	1	30			H-12 X
7740-7578-2C	SS-7578-2C		GEAR, bevel, corner leveling jack-----	ea	4		1	1	1	1	12			G-9 X
7740-7578	FF-51629		JACK, leveling, corner, left, assy-----	ea	2		1	1	1	1	10			G-9 X
7740-7579	SS-7578		JACK, leveling, corner, right, assy-----	ea	2		1	1	1	1	10			G-9 X
G713-7068286	FF-51630	7068286	PIN, hinge, brace to jack-----	ea	4		1	1	2	1	24			G-9 X
	SS-7579													
	FF-501737													
	CC-929535													

3420-501738  
7740-7578-3C  
3420-630840

FF-501738  
SS-7578-3C  
FF-630840  
CC-929545

PIN, hinge, jack to frame bracket  
PINION, bevel, corner leveling jack  
RING, snap, corner leveling jack hinge pin

4  
4  
16

ea  
ea  
ea

1  
1  
1

2  
1  
3

1  
1  
1

18  
9  
36

24  
12  
60

G-9  
G-9  
G-9

X  
X  
# X

**GROUP 16—SPRINGS AND SHOCK  
ABSORBERS**

**1601.16—Main Springs**

3420-502046	FF-502046	BOLT, center	ea	2	1	3	1	2	1	18	20	G-9	X
3420-563961	FF-563961	BOLT, shackle	ea	8	1	2	1	1	1	18	30	G-9	X
G698-7741199	FF-565212	BOLT, "U," main and auxiliary spring	ea	4	2	5	1	3	3	54	24		#
G117-0102590	FF-564423	BUMPER, spring (rubber)	ea	2	1	1	1	1	1	9	20	G-9	X
G117-0101510	FF-564425	BOLT, $\frac{5}{8}$ -24NF-2 x $1\frac{7}{8}$	ea	4	1	2	1	1	1	18	40	G-9	X
H101-0125348		NUT, slotted, $\frac{3}{8}$ -24NF-2	ea	4							**	H-1	X
H001-0811040		PIN, cotter, $\frac{3}{32}$ x 1	ea	4							**	H-1	X
45-F-448-200		FITTING, lubr, $\frac{1}{8}$ -27NPT (shackle bolt)	ea	8							**	K-3	X
3420-52422	FF-52422	LEAF, No 1, w/BEARING, assy	ea	2	1	2	1	1	1	18	12	G-9	X
3420-502042	FF-502042	LEAF, No 1, w/o BEARING	ea	2	1	1	1	1	1	9	12	G-9	X
3420-502044	FF-502044	LEAF, No 2	ea	2	1	1	1	1	1	9	12	G-9	X
H101-0218585		NUT, hex, $\frac{7}{16}$ -20NF-2 (center bolt)	ea	2							**	H-1	X
H001-4220820		NUT, slotted, $\frac{7}{8}$ -14NF-2 (shackle bolt)	ea	8							**	H-1	X
G160-0314882	FF-560245	NUT, "U" bolt	ea	8	3	9	2	5	5	108	48	G-9	X
3420-51745-9	FF-51745-9	SPACER, leaf clip	ea	8	1	2	1	1	1	18	30	G-9	X
3420-51745-7	FF-51745-7	BOLT	ea	8	1	2	1	2	1	18	30	G-9	X
3420-51745-8	FF-51745-8	NUT	ea	8	1	2	1	2	1	18	30	G-9	X
3420-51745	FF-51745	SPRING, main, assy	ea	2	1	1	1	1	1	9	20	G-9	X
H001-7043981		WASHER, plain, 1 in ("U" bolt)	ea	8								H-1	X

**1605.15—Radius Rods**

G117-0101600	FF-563825	BOLT, front and rear	ea	4	1	2	1	2	1	18	30	G-9	X
G117-0102900	FF-563400	BUSHING, radius rod (rubber)	ea	8	1	2	1	2	1	18	30	G-9	X
H001-4220741		NUT, slotted, $\frac{5}{8}$ -18NF-2 (bolt)	ea	4							**	H-1	X
H001-0811054		PIN, cotter, $\frac{1}{8}$ x $1\frac{1}{2}$ (bolt nut)	ea	4							**	H-1	X
G117-0106400	FF-564270	RETAINER, bushing, inner	ea	8	1	2	1	2	1	18	30	G-9	X
G117-0106500	FF-563823	RETAINER, bushing, outer	ea	8	1	2	1	2	1	18	30	G-9	X
3420-53158	FF-53158	ROD, radius, assy (left)	ea	1	1	1	1	1	1	9	15	G-9	X
G117-0106900	FF-563497	SCREW, set, radius rod	ea	4	1	2	1	2	1	18	30	G-9	X
G117-0107400	FF-563824	SPINDLE, radius rod	ea	4	1	2	1	2	1	18	30	G-9	X

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							STOCK GUIDE PER 100 MAJOR ITEMS		GUIDE PER 100 MAJOR ITEMS	STOCK (1 YR) MAINT	PER 100 UNIT ASSY RE-BUILDS	PER 100 MAJOR ITEM RE-BUILDS		
							MED MAINT	HV MAINT	DEPOT 30 DAYS					
<b>FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued</b>														
<b>GROUP 18—BODY</b>														
<b>1803.1—Door Locks</b>														
G714-7037230	FF-201111 HAL-79L	7037230	HANDLE, locking, front door, w/KEY	ea	1	%	1	1	1	1	4	5		G-9 # X
G594-7366029	HG-36A1117	7366029	LOCK, door (Keyed H-700)	ea	2	%	1	1	1	1	5	6		G-9 # X
G698-7741191	FF-16722	7741191	LOCK, door, assy (double door)	ea	1	%	1	1	1	1	5	6		# X
G698-7741192	FF-17058	7741192	LOCK, door, assy (single door)	ea	1	%	1	1	1	1	5	6		# X
<b>1812—Heating Unit</b>														
G716-7039966	EVP-HV10919 FF-901293	7039966	BOWL, fuel filter	ea	1		1	1	2	1	18	20		M-5 X
G714-7039969	EVP-HV203772 FF-901329	7039969	BURNER, assy	ea	1		1	1	1	1	13	15		G-9 X
G711-7033786	EVP-HV9387	7033786	CAP, fuel tank filler	ea	1	%	1	1	1	1	9	16		G-9 # X
G714-7039964	EVP-HV10031 FF-901291	7039964	CAPACITOR, starting, blower motor (Used with MOTOR 7039970).	ea	1		1	1	2	1	22	30		G-9 X
G714-7039963	EVP-HV10972 FF-901292	7039963	CAPACITOR, starting, intake and exhaust ventilator motor (Used with MOTOR 7039947).	ea	1		1	1	2	1	22	30		G-9 X
G698-7741194	FF-901319	7741194	CHIMNEY, assy	ea	1			1	1	1	4	5		X
G698-7741185	FF-901317	7741185	COCK, shut-off, fuel tank	ea	1	%	1	1	1	1	4	5		# X
G698-7741193	FF-901330	7741193	COVER, fan motor switch	ea	1	%	1	1	1	1	4	5		# X
G148-0178300	EVP-HV202463 FF-901323	C145800	FAN, circulating, assy	ea	1	%	1	1	1	1	4	5		G-9 # X
2986-HV9901	EVP-HV9901		FAN, draft, blower, assy	ea	1		1	1	1	1	4	5		G-9 X
G716-7039967	EVP-HV10920 FF-901290 CC-930108	7039967	GASKET, fuel filter bowl	ea	1		1	1	2	1	18	100		M-5 X
G714-7039970	EVP-HV203677 FF-901294 CC-930204	7039970	MOTOR, electric, blower, assy (110 v, ac, 1/20 hp).	ea	1		1	1	1	1	9	12		G-9 X
G714-7039947	EVP-HV203671 FF-901297	7039947	MOTOR, electric, intake and exhaust ventilator, assy (110 v, ac, 1/20 hp).	ea	1		1	1	1	1	9	12		G-9 X

G714-703971	CC-930190	703971	RING, combustion, lower	ea	1	1	1	1	1	1	13	18	---	G-9	X
G227-6292584	EVP-HV9633 FF-901332 EVP-HV9643 FF-901333 CC-930217	B292584	RING, combustion, upper	ea	1	1	1	1	1	1	13	18	---	G-9	X
G714-703972	EVP-3159X15	703972	SEAL, heater access door	ea	1	1	2	1	1	1	18	100	---	G-9	X
G714-703959	EVP-3198X60 FF-901321	703959	SEAL, intake and exhaust ventilator (felt)	ea	1	1	1	1	1	1	9	100	---	G-9	X
G714-7039962	EVP-601X29 FF-901299 CC-930110	7039962	SEAL, intake and exhaust ventilator cover	ea	1	1	1	1	1	1	9	100	---	G-9	X
G714-7039948	EVP-628X35 FF-901320	7039948	SEAL, intake and exhaust ventilator door	ea	1	1	1	1	1	1	9	100	---	G-9	X
G711-7033780	EVP-HV9238 FF-901295 CC-930162	7033780	SWITCH, toggle, blower motor, assy	ea	1	1	1	1	1	1	9	12	---	G-9	# X
G711-7033780	EVP-HV9238 FF-901295 CC-930162	7033780	SWITCH, toggle, intake and exhaust ventilator motor, assy.	ea	1	1	1	1	1	1	9	12	---	G-9	# X
G711-7033782	EVP-HV203236 FF-901300 CC-930166	7033782	VALVE, fuel metering	ea	1	1	2	1	1	1	27	40	---	G-9	X
<b>GROUP 22—MISCELLANEOUS ACCESSORIES</b>															
<b>2202—Reflectors</b>															
H017-0506102	---	506102	REFLECTOR, amber, 4½ in diam	ea	4	1	3	1	1	1	36	40	---	G-9	# X
H017-0506101	---	506101	REFLECTOR, ruby, 4½ in diam	ea	4	1	3	1	1	1	36	40	---	M-5	# X
H001-4026501	---	220069	NUT, hex, ¼-20NC-2	ea	16	---	---	---	---	---	---	**	---	H-1	# X
H001-5150171	---	133046	SCREW, mach, ¼-20NC-2 x 7/8	ea	16	---	---	---	---	---	---	**	---	H-1	# X
H101-0161930	---	161930	SCREW, tapping, No 10 x 1¼ in	ea	16	---	---	---	---	---	---	**	---	H-1	# X
H001-7025681	---	120380	WASHER, lock, ¼ in	ea	16	---	---	---	---	---	---	**	---	H-1	# X
<b>GROUP 23—GENERAL USE STANDARDIZED PARTS</b>															
<b>2304.1—Standard Hardware, etc.</b>															
H002-0100243	---	147487	BALL, S, grade A, 5/16 in	ea	†	9	18	9	9	7	70	10	---	H-2	# X
H101-0548093	---	548093	BOLT, carriage, rd-hd, sq-nk, S, cd or zn-pltd, w/nut, 5/8-11NC-2 x 3½	ea	†	6	12	6	6	5	48	64	---	H-1	# X
H101-0548017	---	548017	BOLT, carriage, rd-hd, sq-nk, S, cd or zn-pltd, w/nut:	ea	†	4	8	4	4	3	32	48	---	H-1	# X
H101-0548036	---	548036	¼-20NC-2 x 3½	ea	†	7	14	7	7	6	56	64	---	H-1	# X
H101-0428838	---	428838	3/8-16NC-2 x 2¼	ea	†	1	2	1	1	1	8	12	---	H-1	# X
			BOLT, hex-hd, regular series, S, cd or zn-pltd, 3/4-16NF-2 x 4¼	ea	†	1	2	1	1	1	8	12	---	H-1	# X

(1) STOCK NO.	(2) MFR'S PART NO.	(3) ORDNANCE PART NO.	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) QUANTITY INCORPORATED IN UNIT	(7) ORGN ALWS CO. BTRY. OR TRP	(8) FIELD			(9) DEPOT		(10) INITIAL STOCKAGE GUIDE		(11) REFERENCE SYMBOLS
							STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY RE-BUILDS	PER 100 MAJOR ITEM RE-BUILDS	
							MED MAINT	HV MAINT	DEPOT 30 DAYS	MAINT (1 YR)	STOCK (1 YR)			
			<b>FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued</b>											
			<b>GROUP 23—GENERAL USE STANDARDIZED PARTS—Continued</b>											
			2304.1—Standard Hardware, etc.— Continued											
H101-0223676		223676	BOLT, hex-hd, s-fin, alloy-S, cd or zn-pltd:	ea	†	%	16	16	32	13	128	192		H-1 # X
H101-0223715		223715	3/8-24NF-2 x 2	ea	†	%	1	1	1	1	4	6		H-1 # X
H101-0223673		223673	1/2-20NF-2 x 4	ea	†	%	12	12	24	10	96	108		H-1 # X
			BOLT, hex-hd, s-fin, S, cd or zn-pltd, 3/8-24NF-2 x 1 1/4.											
H101-0109224		109224	BOLT, sq-hd, unfin, S:	ea	†	%	2	2	4	2	16	20		H-1 # X
H101-0109226		109226	1/2-13NC-2 x 2 3/4	ea	†	%	3	3	6	2	24	32		H-1 # X
			1/2-13NC-2 x 3 1/4											
			BOLT, sq-hd, unfin, S, cd or zn-pltd:											
H101-0131303		131303	5/16-18NC-2 x 1	ea	†	%	4	4	8	3	32	48		H-1 # X
H101-0426924		426924	5/16-18NC-2 x 2	ea	†	%	2	2	4	2	16	24		H-1 # X
H101-0191845		191845	3/8-16NC-2 x 1	ea	†	%	12	11	23	9	90	100		H-1 # X
H101-0190882		190882	3/8-16NC-2 x 3	ea	†	%	4	3	7	3	28	32		H-1 # X
H101-0426932		426932	3/8-16NC-2 x 4	ea	†	%	13	12	25	10	100	120		H-1 # X
H101-0191850		191850	3/8-16NC-2 x 6	ea	†	%	3	2	5	2	20	24		H-1 # X
H101-0426937		426937	1/2-13NC-2 x 3	ea	†	%	6	6	12	5	48	60		H-1 # X
H101-0426938		426938	1/2-13NC-2 x 4	ea	†	%	1	1	2	1	6	8		H-1 # X
H101-0148334		148334	1/2-13NC-2 x 6	ea	†	%	3	2	5	2	18	24		H-1 # X
H101-0432757		432757	3/4-10NC-2 x 7	ea	†	%	1	1	1	1	4	8		H-1 # X
			BUSHING, bz, type 1 (material):											
H001-2012820		542045	1 x 1 1/4 x 1 3/4 long	ea	†	%	7	7	14	6	56	48		H-1 # X
H001-2012880		542048	1 x 1 1/4 x 2 1/2 long	ea	†	%	4	3	7	3	28	24		H-1 # X
H001-2012920		542050	1 x 1 1/4 x 3 long	ea	†	%	11	10	21	8	84	72		H-1 # X
			BUSHING, pipe, shoulder, MI, glvd:											
H006-0210030		144035	1/4 x 1/8	ea	†	%	7	7	14	6	56	48		H-6 # X
H106-0144039		144039	1/2 x 3/8	ea	†	%	4	3	7	3	28	24		H-6 # X

H006-0100805	7205007	COCK, drain, spring key, tee-handle, br, 1/4 in male pipe end.	ea	†	%	2	2	4	1	14	12	---	H-6	# X
H006-0101045	A159378 504395	CONNECTOR, air brake hose, 1/4 in male pipe end, assy.	ea	†	%	6	6	12	5	48	60	---	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	†	%	8	7	15	6	60	75	---	H-6	# X
H006-0312600	504264	CONNECTOR, tube, compression, ball sleeve, air service, br:	ea	†	%	6	6	12	5	48	60	---	H-6	# X
H006-0312620	504265	3/8 in tube, 1/4 in male pipe end, assy	ea	†	%	2	1	3	1	12	15	---	H-6	# X
H006-0312640	504266	3/8 in tube, 3/8 in male pipe end, assy	ea	†	%	3	3	6	2	24	30	---	H-6	# X
H006-0501658	501658	1/2 in tube, 3/8 in male pipe end, assy	ea	†	%	4	3	7	3	28	24	---	H-6	# X
H006-0221505	144099	COUPLING (half), air brake hose, assy	ea	†	%	4	3	7	3	28	24	---	H-6	# X
H006-0221510	144100	COUPLING, pipe, reducing, MI, glvd, RH: 3/8 x 1/4	ea	†	%	2	2	4	1	14	12	---	H-6	# X
45-E-8902	45-E-8902	1/2 x 3/8	ea	†	%	5	5	10	4	40	60	---	K-3	# X
H006-0262500	179530	ELBOW (body), lubr fitting, angle 90 deg, 1/8-27NPT male thds, 1/8-27NPT female thds.	ea	†	%	7	7	14	6	56	48	---	H-6	# X
H006-0264442	144135	ELBOW, pipe, reducing, 90 deg, MI, glvd, 3/8 x 1/4.	ea	†	%	4	3	7	3	28	24	---	H-6	# X
H006-0264042	137538	ELBOW, pipe, stght, 45 deg, MI, glvd, 1/4 in.	ea	†	%	4	3	7	3	28	24	---	H-6	# X
H006-0265110	120145	ELBOW, pipe, stght, 90 deg, br, 1/4 in.	ea	†	%	4	3	7	3	28	24	---	H-6	# X
H006-0265475	144112	ELBOW, pipe, street, 90 deg, br, 3/8 in.	ea	†	%	2	2	4	1	14	12	---	H-6	# X
H006-0265480	144112	ELBOW, pipe, street, 90 deg, MI, glvd: 1/4 in.	ea	†	%	4	3	7	3	28	24	---	H-6	# X
H006-0504375	111316 504375	1/8 in.	ea	†	%	4	3	7	3	28	24	---	H-6	# X
H006-0504255	504255	ELBOW, tube, compression, ball sleeve, air service, 45 deg, br, 1/2 in tube, 3/8 in male pipe end, assy.	ea	†	%	3	3	6	2	24	36	---	H-6	# X
H006-0504257	504257	ELBOW, tube, compression, ball sleeve, air service, 90 deg, br:	ea	†	%	2	1	3	1	12	18	---	H-6	# X
H006-0504258	504258	3/8 in tube, 1/4 in male pipe end, assy	ea	†	%	2	1	3	1	12	18	---	H-6	# X
H006-0504363	504363	3/8 in tube, 3/8 in male pipe end, assy	ea	†	%	2	1	3	1	12	18	---	H-6	# X
H006-0504361	504361	1/2 in tube, 3/8 in male pipe end, assy	ea	†	%	2	1	3	1	12	18	---	H-6	# X
45-F-406-150	45-F-406-150	ELBOW, tube, long, compression, ball sleeve, air service 90 deg, br, 1/2 in tube, 3/8 in male pipe end, assy.	ea	†	%	2	1	3	1	12	18	---	H-6	# X
45-F-448-200	45-F-448-200	FITTING, lubr, hydraulic type, angle 45 deg, 1/4-28NS male, lgh overall 7/8 in.	ea	†	%	8	7	15	6	60	90	---	K-3	# X
		FITTING, lubr, hydraulic type, stght, 1/8-27NPT male.	ea	†	%	28	27	55	22	220	330	---	K-3	# X

(1) STOCK NO.	(2) MFR'S PART NO.	(3) ORDNANCE PART NO.	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) QUANTITY INCORPORATED IN UNIT	(7) ORGN ALWS CO. BTRY. OR TRP	(8) FIELD			(9) DEPOT		(10) INITIAL STOCKAGE GUIDE		(11) REFERENCE SYMBOLS
							STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS	STOCK RE-BUILDS (1 YR)	PER 100 UNIT ASSY RE-BUILDS	PER 100 MAJOR ITEM RE-BUILDS	
							MED MAINT	HV MAINT	DEPOT 30 DAYS					
45-F-449-90		45-F-449-90	FITTING, lubr, hydraulic type, stght, $\frac{1}{8}$ -27NPT male slotted, lgh overall $4\frac{1}{64}$ in.	ea	†	%	10	10	20	8	80	120		K-3 # X
45-F-451		45-F-451	FITTING, lubr, hydraulic type, stght, $\frac{1}{4}$ -28NS male.	ea	†	%	5	5	10	4	40	60		K-3 # X
45-F-479-985		45-F-479-985	FITTING, lubr, pressure vent relief, 14 to 15 lb relief pressure, $\frac{1}{8}$ -27NPT male.	ea	†	%	20	20	40	16	160	240		K-3 # X
H006-0504397		504397	GASKET, air brake hose connector.	ea	†	%	5	5	10	4	40	200		H-6 # X
H102-0150189		150189	GASKET, annular, cop, oval section, 14-mm (spark plug).	ea	†	%	13	12	25	10	100			H-2 # X
H101-0543213		543213	KEY, gib-hd, taper, square, S, $\frac{3}{16}$ x $1\frac{3}{4}$ .	ea	†	%	5	5	10	4	40	60		H-1 # X
H001-0517025		505791	KEY, square, rd-ends, S, $\frac{1}{4}$ sq x 1.	ea	†	%	5	5	10	4	40	60		H-1 # X
H001-0519346		505744	KEY, square, sq-ends, S, $\frac{1}{4}$ sq x $\frac{7}{8}$ .	ea	†	%	10	10	20	8	80	120		H-1 # X
H001-0518012		124545	KEY, Woodruff, ni-S: $\frac{1}{8}$ x $\frac{5}{8}$ (No 405 or 5)	ea	†	%	3	2	5	2	20	30		H-1 # X
H001-0518036		124553	KEY, Woodruff, S: $\frac{1}{4}$ x 1 (No 808 or 15)	ea	†	%	3	2	5	2	20	30		H-1 # X
H001-0518033		112139	KEY, Woodruff, S: $\frac{1}{4}$ x $\frac{7}{8}$ (No 807 or 8)	ea	†	%	5	5	10	4	40	60		H-1 # X
H001-0518035		113782	KEY, Woodruff, S: $\frac{1}{4}$ x 1 (No 808 or 15)	ea	†	%	20	20	40	16	160	240		H-1 # X
H006-0268020		144031	LOCKNUT, pipe, br, $\frac{1}{2}$ in.	ea	†	%	4	3	7	3	28	24		H-6 # X
H006-0268310		144576	LOCKNUT, pipe, MI, glvd, $\frac{3}{8}$ in.	ea	†	%	7	7	14	6	56	48		H-6 # X
H006-0229219		192050	NIPPLE, pipe, S, std, glvd: $\frac{1}{4}$ x $\frac{7}{8}$ (close)	ea	†	%	3	3	6	2	24	36		H-6 # X
H006-0273230		192075	NIPPLE, pipe, S, std, glvd: $\frac{1}{2}$ x $1\frac{1}{2}$ (short)	ea	†	%	3	3	6	2	24	36		H-6 # X
H006-0504259		504259	NUT, ball sleeve compression tube fitting, air service, br: $\frac{3}{8}$ in.	ea	†	%	12	12	24	10	96	144		H-6 # X
H006-0346200		504260	NUT, ball sleeve compression tube fitting, air service, br: $\frac{1}{2}$ in.	ea	†	%	3	3	6	2	24	36		H-6 # X

**FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued**

**GROUP 23—GENERAL USE STANDARDIZED PARTS—Continued**

**2304.1—Standard Hardware, etc.—**

Continued



H006-0104045	120487	NUT, ball sleeve compression tube fitting, br, 3/16 in.	ea	†	%	2	1	3	1	12	18	H-6	# X
H101-0125020	125020	NUT, castle, light, s-fin, S, cd or zn-pltd: 5/16-24NF-2	ea	†	%	20	20	40	16	160	320	H-1	# X
H101-0125027	125027	3/8-24NF-2	ea	†	%	3	2	5	2	20	40	H-1	# X
H101-0125043	125043	1/2-20NF-2	ea	†	%	28	28	56	22	224	336	H-1	# X
H001-4015621	120689	5/8-18NF-2	ea	†	%	32	32	64	26	256	384	H-1	# X
H101-0125063	125063	3/4-16NF-2	ea	†	%	8	8	16	6	64	96	H-1	# X
H101-0125071	125071	7/8-14NF-2	ea	†	%	40	40	80	32	320	480	H-1	# X
H101-0125079	125079	1-14NF-2	ea	†	%	98	97	195	78	780	1,170	H-1	# X
H101-0125088	125088	1 1/8-12NF-2	ea	†	%	5	5	10	4	40	60	H-1	# X
H101-0125104	125104	1 1/2-12NF-2	ea	†	%	20	20	40	16	160	240	H-1	# X
H101-0121978	121978	NUT, hex, light, s-fin, S:	ea	†	%	4	4	8	3	32	48	H-1	# X
H001-4171800	117054	1/2-20NF-3, LH 3/4-16NF-3	ea	†	%	80	80	160	64	640	960	H-1	# X
H001-4167501	120375	NUT, hex, light, s-fin, S, cd or zn-pltd: 1/4-20NC-2	ea	†	%	5	5	10	4	40	60	H-1	# X
H001-4167521	120367	1/4-28NF-2	ea	†	%	3	2	5	2	20	40	H-1	# X
H101-0121902	121902	1/4-28NF-3	ea	†	%	5	5	10	4	40	80	H-1	# X
H001-4167581	120377	3/8-16NC-2	ea	†	%	40	40	80	32	320	480	H-1	# X
H101-0123221	123221	3/8-16NC-3	ea	†	%	10	10	20	8	80	120	H-1	# X
H001-4167601	120369	3/8-24NF-2	ea	†	%	10	10	20	8	80	160	H-1	# X
H001-4171601	121932	3/8-24NF-3	ea	†	%	20	20	40	16	160	320	H-1	# X
H001-4167641	120370	7/16-20NF-2	ea	†	%	25	25	50	20	200	300	H-1	# X
H001-4171641	121949	7/16-20NF-3	ea	†	%	15	15	30	12	120	180	H-1	# X
H001-4171681	121965	1/2-20NF-3	ea	†	%	16	16	32	13	128	192	H-1	# X
H001-4167721	124634	9/16-18NF-2	ea	†	%	8	8	16	6	64	96	H-1	# X
H101-0109867	109867	NUT, hex, light, s-fin, S, 1 3/8-12NF-2	ea	†	%	5	5	10	4	40	60	H-1	# X
H001-4179860	120701	NUT, hex, light, thk, s-fin, S, 1-14NF-2	ea	†	%	20	20	40	16	160	240	H-1	# X
H101-0571235	571235	NUT, hex, reg, s-fin, alloy-S, phos-ctd: 3/8-24NF-2	ea	†	%	5	5	10	4	40	80	H-1	# X
H101-0571241	571241	7/8-14NF-2	ea	†	%	20	20	40	16	160	240	H-1	# X
H101-0427370	427370	NUT, hex, reg, s-fin, S, 1 3/8-12NF-2	ea	†	%	10	10	20	8	80	120	H-1	# X
H001-4026501	220069	NUT, hex, reg, s-fin, S, cd or zn-pltd: 1/4-20NC-2	ea	†	%	68	67	135	54	540	810	H-1	# X
H001-4027501	218584	1/4-28NF-2	ea	†	%	18	17	35	14	140	280	H-1	# X
H001-4026521	220070	5/16-18NC-2	ea	†	%	40	40	80	32	320	480	H-1	# X
H001-4027521	221157	5/16-24NF-2	ea	†	%	28	27	55	22	220	440	H-1	# X
H001-4026541	220071	3/8-16NC-2	ea	†	%	285	285	570	228	2,280	3,420	H-1	# X
H001-4027541	225831	3/8-24NF-2	ea	†	%	220	220	440	176	1,760	3,520	H-1	# X
H101-0220072	220072	7/16-14NC-2	ea	†	%	4	4	8	3	32	48	H-1	# X
H101-0218585	218585	7/16-20NF-2	ea	†	%	110	110	220	88	880	1,320	H-1	# X
H101-0220073	220073	1/2-13NC-2	ea	†	%	114	114	228	91	912	1,368	H-1	# X
H001-4027581	214267	1/2-20NF-2	ea	†	%	748	748	1,496	598	5,984	8,976	H-1	# X
H101-0220085	220085	5/8-11NC-2	ea	†	%	28	28	56	22	224	336	H-1	# X
H101-0426754	426754	5/8-18NF-2	ea	†	%	334	344	688	275	2,752	4,128	H-1	# X

(1) STOCK NO.	(2) MFR'S PART NO.	(3) ORDNANCE PART NO.	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) QUANTITY INCORPORATED IN UNIT	(7) ORGN ALWS CO. BTRY. OR TRP	(8) FIELD			(9) DEPOT		(10) INITIAL STOCKAGE GUIDE		(11) REFERENCE SYMBOLS
							STOCK GUIDE PER 100 MAJOR ITEMS	DEPOT 30 DAYS	STOCK MAINT (1 YR)	GUIDE PER 100 MAJOR ITEMS	PER 100 UNIT ASSY RE-BUILDS	PER 100 MAJOR ITEM RE-BUILDS		
<b>FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued</b>														
<b>GROUP 23—GENERAL USE STANDARDIZED PARTS—Continued</b>														
2304.1—Standard Hardware, etc.—Continued														
			NUT, hex, reg, s-fin, S, cd or zn-pltd:—Continued.											
H001-4026641		220086	3/4-10NC-2	ea	†	%	16	32	13	128	192		H-1	# X
H101-0426099		426099	3/4-16NF-2	ea	†	%	60	120	48	480	720		H-1	# X
H101-0426767		426767	7/8-14NF-2	ea	†	%	20	40	16	160	240		H-1	# X
H101-0220088		220088	1-8NC-2	ea	†	%	12	24	10	96	144		H-1	# X
H101-0217216		217216	1-14NF-2	ea	†	%	80	160	64	640	960		H-1	# X
H101-0220095		220095	1 1/4-7NC-2	ea	†	%	4	8	3	32	48		H-1	# X
H101-0174554		174554	NUT, jam, hex, hv, s-fin, S, 1 1/2-6NC-3	ea	†	%	4	8	3	32	48		H-1	# X
H101-0123554		123554	NUT, jam, hex, light, s-fin, S, cd or zn-pltd:	ea	†	%	4	8	3	32	48		H-1	# X
H001-4185761		124944	1/2-13NC-3	ea	†	%	4	8	3	32	48		H-1	# X
H101-0427392		427392	5/8-18NF-2	ea	†	%	4	8	3	32	48		H-1	# X
H101-0427546		427546	1 3/8-12NF-2	ea	†	%	10	20	8	80	120		H-1	# X
H101-0427546		427546	NUT, jam, hex, reg, s-fin, S, 1 3/8-12NF-2	ea	†	%	10	20	8	80	120		H-1	# X
H101-0426096		426096	NUT, jam, hex, reg, s-fin, S, cd or zn-pltd:	ea	†	%	15	30	12	120	180		H-1	# X
H001-4018561		426097	3/8-16NC-2	ea	†	%	15	30	12	120	180		H-1	# X
H101-0426895		426895	7/16-14NC-2	ea	†	%	24	48	19	192	288		H-1	# X
H101-0427347		427347	1/2-13NC-2	ea	†	%	2	4	2	16	24		H-1	# X
H101-0219758		219758	5/8-11NC-2	ea	†	%	8	16	6	64	96		H-1	# X
H101-0219759		219759	3/4-16NF-2	ea	†	%	32	64	26	256	384		H-1	# X
H101-0219760		219760	7/8-14NF-2	ea	†	%	3	6	2	20	30		H-1	# X
H101-0219792		219792	1-14NF-2	ea	†	%	3	6	2	20	30		H-1	# X
H101-0503520		503520	1 1/4-12NF-2	ea	†	%	15	30	12	120	180		H-1	# X
H001-4135581		134530	NUT, jam, hex, slotted, light, s-fin, S, 1-14NF-2.	ea	†	%	5	10	4	40	60		H-1	# X
H001-4135621		120622	NUT, mach screw, hex, S, cd or zn-pltd: No 6 (0.138)-32NC-2	ea	†	%	36	72	29	288	432		H-1	# X
			No 8 (0.164)-32NC-2	ea	†	%	168	336	134	1,344	2,016		H-1	# X

H001-4135661	120361	No 10 (0.190)-24NC-2	ea	†	%	72	72	144	58	576	864	H-1	# X
H001-4135681	120614	No 10 (0.190)-32NF-2	ea	†	%	3	3	6	2	24	36	H-1	# X
H001-4135741	134551	1/4-20NC-2	ea	†	%	40	40	80	32	320	480	H-1	# X
H001-4217681	125250	NUT, slotted, light, s-fin, S, cd or zn-pltd, 1/2-20NF-2.	ea	†	%	16	16	32	13	128	192	H-1	# X
H001-4220820	119258	NUT, slotted, light, thk, s-fin, S, 7/8-14NF-2	ea	†	%	20	20	40	16	160	240	H-1	# X
H101-0125348	125348	3/8-24NF-2	ea	†	%	10	10	20	8	80	160	H-1	# X
H001-4220741	125384	5/8-18NF-2	ea	†	%	16	16	32	13	128	192	H-1	# X
H001-4029501	120372	NUT, sq, reg, unfin, S, cd or zn-pltd:	ea	†	%	30	30	60	24	240	360	H-1	# X
H101-0120373	120373	1/4-20NC-2	ea	†	%	10	10	20	8	80	120	H-1	# X
H101-0120374	120374	5/16-18NC-2	ea	†	%	18	17	35	14	140	210	H-1	# X
H101-0125536	125536	3/8-16NC-2	ea	†	%	28	28	56	22	224	336	H-1	# X
H101-0125557	125557	1/2-13NC-2	ea	†	%	4	4	8	3	32	48	H-1	# X
H001-4053501	503538	3/4-10NC-2	ea	†	%	3	3	6	2	24	36	H-1	# X
H001-0823008	138142	NUT, wing, hv, S, cd or zn-pltd, No 10 (0.190)-32NF-2.	ea	†	%	8	8	16	6	64	96	H-1	# X
H001-0823006	114787	PIN, clevis, S (dimensions shown are diam and lgh under head to center line of hole)	ea	†	%	8	8	16	6	64	96	H-1	# X
H101-0138080	138080	3/4 x 1 3/4.	ea	†	%	24	24	48	19	192	288	H-1	# X
H001-0811037	103372	PIN, clevis, S, 1/2 x 1 3/64	ea	†	%	19	19	38	15	150	100	H-1	# X
H001-0811040	103374	3/32 x 1	ea	†	%	188	187	375	1,500	1,500	1,000	H-1	# X
H001-0811051	108630	1/8 x 7/8	ea	†	%	19	19	38	15	150	100	H-1	# X
H001-0811052	103385	1/8 x 1	ea	†	%	244	244	488	195	1,950	1,300	H-1	# X
H001-0811053	103386	1/8 x 1 1/4	ea	†	%	75	75	150	60	600	400	H-1	# X
H001-0811054	103387	1/8 x 1 1/2	ea	†	%	525	525	1,050	420	4,200	2,800	H-1	# X
H001-0811055	103388	1/8 x 1 3/4	ea	†	%	94	94	188	75	750	500	H-1	# X
H001-0811056	103389	1/8 x 2	ea	†	%	469	469	938	375	3,750	2,500	H-1	# X
H001-0811065	103398	5/32 x 1 1/2	ea	†	%	75	75	150	60	600	400	H-1	# X
H001-0811067	103400	5/32 x 2	ea	†	%	75	75	150	60	600	400	H-1	# X
H001-0811068	103401	5/32 x 2 1/4	ea	†	%	38	37	75	30	300	200	H-1	# X
H001-0811077	103409	3/16 x 1 1/2	ea	†	%	94	94	188	75	750	500	H-1	# X
H001-0811079	103411	3/16 x 2	ea	†	%	282	281	563	225	2,250	1,500	H-1	# X
H001-0811080	103412	3/16 x 2 1/4	ea	†	%	75	75	150	60	600	400	H-1	# X
H001-0811081	103413	3/16 x 2 1/2	ea	†	%	38	37	75	30	300	200	H-1	# X
H001-0811088	108560	7/32 x 1 1/2	ea	†	%	38	37	75	30	300	200	H-1	# X
H001-0811099	103420	1/4 x 1 1/2	ea	†	%	94	94	188	75	750	500	H-1	# X
H001-0811100	103421	1/4 x 1 3/4	ea	†	%	38	37	75	30	300	200	H-1	# X
H001-0811101	103422	1/4 x 2	ea	†	%	75	75	150	60	600	400	H-1	# X

(1) STOCK NO.	(2) MFR'S PART NO.	(3) ORDNANCE PART NO.	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) QUANTITY INCORPORATED IN UNIT	(7) ORGN ALWS CO. BTRY. OR TRP	(8) FIELD			(9) DEPOT		(10) INITIAL STOCKAGE GUIDE		(11) REFERENCE SYMBOLS
							STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY RE-BUILDS	PER 100 MAJOR ITEM RE-BUILDS	
							MED MAINT	HV MAINT	DEPOT 30 DAYS	MAINT (1 YR)	STOCK (1 YR)			
			<b>FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued</b>											
			<b>GROUP 23—GENERAL USE STANDARDIZED PARTS—Continued</b>											
			<b>2304.1—Standard Hardware etc.—Continued</b>											
H001-0811104		103425	PIN, cotter, split, S—Continued	ea	†	%	75	75	150	60	600	400		H-1 # X
H001-0811122		179096	1/4 x 2 3/4	ea	†	%	38	37	75	30	300	200		H-1 # X
H001-0811134		179097	5/16 x 4	ea	†	%	57	56	113	45	450	300		H-1 # X
H101-0141287		141287	3/8 x 4	ea	†	%	16	16	32	13	128	192		H-1 # X
H001-0830462		103784	PIN, dowel, S, 1/2 x 1 1/2	ea	†	%	8	8	16	6	64	96		H-1 # X
H101-0433229		433229	PIN, stght, chamfered, cold-fin-S, 1/2 x 1	ea	†	%	8	8	16	6	64	96		H-1 # X
H101-0188438		188438	PIN, stght, sq-ends, cold-fin-S, 1/2 x 2 1/8	ea	†	%	8	8	16	6	64	96		H-1 # X
			PIN, stght, stght-groove, S, zn-pltd, 1/4 x 1 1/2	ea	†	%	12	12	24	10	96	144		H-1 # X
			PIN, stght, taper groove, S, cd or zn-pltd:											
H101-0426311		426311	3/32 x 7/16	ea	†	%	4	4	8	3	32	48		H-1 # X
H101-0142994		142994	3/8 x 2 1/4	ea	†	%	8	8	16	6	64	96		H-1 # X
H001-0824048		103597	PIN, taper, S, No 3 (0.219) x 1 3/4 in	ea	†	%	4	4	8	3	32	48		H-1 # X
			PLUG, expansion, S:											
H006-0282430		501591	5/8 in diam	ea	†	%	10	9	19	7	72	100		H-6 # X
H006-0282490		541404	1 3/8 in diam	ea	†	%	36	36	72	29	288	400		H-6 # X
			PLUG, pipe, sq-hd, MI glvd:											
H006-0283900		219188	1/8 in	ea	†	%	8	8	16	6	64	96		H-6 # X
H006-0283905		219190	1/4 in	ea	†	%	2	2	4	2	16	24		H-6 # X
H006-0283910		219198	3/8 in	ea	†	%	10	10	20	8	80	120		H-6 # X
H006-0538824		538824	RING, packing, air brake hose coupling	ea	†	%	13	12	25	10	100	200		H-6 # X
			RIVET, b-hd, S (annealed):											
H001-0924067		110803	5/32 x 1 3/4	ea	†	%	20	20	40	16	160	240		H-1 # X
H001-0924288		104111	3/8 x 3/4	ea	†	%	48	48	96	38	384	576		H-1 # X
H001-0924329		110432	7/16 x 7/8	ea	†	%	48	48	96	38	384	576		H-1 # X
			RIVET, b-hd, S (unannealed):											
H001-0924357		104126	1/2 x 7/8	ea	†	%	16	16	32	13	128	192		H-1 # X
H001-0924363		104132	1/2 x 1 5/8	ea	†	%	20	20	40	16	160	240		H-1 # X

H001-0924364	104133	1/2 x 1 3/4	ea	†	%	138	276	110	1,104	1,656	H-1	#	X
H001-0924366	104134	1/2 x 2	ea	†	%	4	8	3	32	48	H-1	#	X
H001-0924368	105514	1/2 x 2 1/4	ea	†	%	12	24	10	96	144	H-1	#	X
H101-0217282	217282	1/2 x 6	ea	†	%	2	4	2	16	24	H-1	#	X
H001-1014166	224843	SCREW, cap, hex-hd, dld-f/c-pin, S:	ea	†	%								
H001-1014169	224845	3/4-16NF-2 x 4	ea	†	%	1	2	1	8	12	H-1	#	X
H101-0434003	434003	3/4-16NF-2 x 4 1/2	ea	†	%	1	2	1	8	12	H-1	#	X
H101-0426983	426983	1-14NF-2 x 6 1/4	ea	†	%	1	1	1	4	6	H-1	#	X
H101-0127877	127877	SCREW, cap, hex-hd, dld-f/c-pin, S, cd or zn-pltd, 3/8-24NF-2 x 3.	ea	†	%	1	2	1	8	12	H-1	#	X
H001-5025501	214001	SCREW, cap, hex-hd, S, 1/16-20NF-3 x 7	ea	†	%	1	2	1	8	12	H-1	#	X
H101-0213691	213691	SCREW, cap, hex-hd, S, cd or zn-pltd:	ea	†	%								
H001-5025821	213880	1/4-20NC-2 x 1/2	ea	†	%	10	20	8	80	120	H-1	#	X
H001-5025841	213888	1/4-20NC-2 x 4	ea	†	%	4	8	3	32	48	H-1	#	X
H101-0213989	213989	1/4-28NF-2 x 3/4	ea	†	%	9	18	7	70	100	H-1	#	X
H001-5026101	213888	1/4-28NF-2 x 1	ea	†	%	7	14	6	56	80	H-1	#	X
H001-5026111	214017	1/4-28NF-2 x 2 3/4	ea	†	%	3	6	2	24	28	H-1	#	X
H001-5026121	214018	5/16-18NC-2 x 1/2	ea	†	%	4	8	3	32	48	H-1	#	X
H001-5026131	214018	5/16-18NC-2 x 5/8	ea	†	%	20	40	16	160	240	H-1	#	X
H101-0213700	216921	5/16-18NC-2 x 3/4	ea	†	%	4	8	3	32	48	H-1	#	X
H001-5026401	193990	5/16-18NC-2 x 7/8	ea	†	%	28	56	22	224	336	H-1	#	X
H101-0214384	213700	5/16-18NC-2 x 1 3/4	ea	†	%	2	4	2	16	24	H-1	#	X
H001-5026721	213896	5/16-24NF-2 x 1/2	ea	†	%	28	56	22	224	320	H-1	#	X
H001-5026781	214384	3/8-16NC-2 x 1/2	ea	†	%	41	81	32	324	360	H-1	#	X
H101-0213744	214386	3/8-16NC-2 x 3/4	ea	†	%	3	6	2	18	24	H-1	#	X
H001-5026811	213741	3/8-16NC-2 x 1 3/4	ea	†	%	14	28	11	112	128	H-1	#	X
H101-0213752	213744	3/8-16NC-2 x 2 1/4	ea	†	%	9	18	7	70	80	H-1	#	X
H101-0213758	213746	3/8-16NC-2 x 2 1/2	ea	†	%	9	18	7	70	80	H-1	#	X
H101-0217178	213752	3/8-16NC-2 x 3	ea	†	%	4	7	3	28	32	H-1	#	X
H001-5420561	213754	3/8-16NC-2 x 3 1/4	ea	†	%	3	5	2	20	24	H-1	#	X
H001-5027111	213758	3/8-16NC-2 x 3 3/4	ea	†	%	10	20	8	80	96	H-1	#	X
H001-5027131	217178	3/8-16NC-2 x 4	ea	†	%	75	150	60	600	720	H-1	#	X
H001-5027141	120233	3/8-16NC-3 x 1	ea	†	%	45	90	36	360	240	H-1	#	X
H001-5027151	213922	3/8-24NF-2 x 3/4	ea	†	%	4	8	3	32	36	H-1	#	X
H001-5027161	213928	3/8-24NF-2 x 1	ea	†	%	26	52	21	208	234	H-1	#	X
H101-0215528	213931	3/8-24NF-2 x 1 1/4	ea	†	%	14	28	11	112	126	H-1	#	X
H101-0214107	214098	3/8-24NF-2 x 1 1/2	ea	†	%	6	12	5	48	54	H-1	#	X
H101-0214110	214101	3/8-24NF-2 x 1 3/4	ea	†	%	1	2	1	8	12	H-1	#	X
H101-0214113	215528	3/8-24NF-2 x 2	ea	†	%	1	2	1	8	12	H-1	#	X
H101-0214118	214107	3/8-24NF-2 x 2 1/4	ea	†	%	7	14	6	56	84	H-1	#	X
H101-0214125	214110	3/8-24NF-2 x 2 1/2	ea	†	%	6	12	5	48	72	H-1	#	X
H101-0214128	214113	3/8-24NF-2 x 2 3/4	ea	†	%	2	4	2	16	24	H-1	#	X
H101-0214131	214118	3/8-24NF-2 x 3	ea	†	%	4	8	3	32	48	H-1	#	X
	214125	3/8-24NF-2 x 3 1/4	ea	†	%	1	2	1	8	12	H-1	#	X
	214128	3/8-24NF-2 x 3 1/2	ea	†	%	4	8	3	32	48	H-1	#	X
	214131	3/8-24NF-2 x 3 3/4	ea	†	%	1	2	1	8	12	H-1	#	X

(1) STOCK NO.	(2) MFR'S PART NO.	(3) ORDNANCE PART NO.	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) QUANTITY INCORPORATED IN UNIT	(7) ORGN ALWS CO. BTRY. OR TRP	(8) FIELD			(9) DEPOT		(10) INITIAL STOCKAGE GUIDE		(11) REFERENCE SYMBOLS
							STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY RE-BUILDS	PER 100 MAJOR ITEM RE-BUILDS	
							MED MAINT	HV MAINT	DEPOT 30 DAYS	MAINT (1 YR)	STOCK (1 YR)			
H101-0214134		214134	3/8-24NF-2 x 4	ea	†	%	2	2	4	2	16	24	H-1	# X
H101-0120608		120608	3/8-24NF-3 x 2 1/4	ea	†	%	1	1	2	1	8	16	H-1	# X
H101-0213795		213795	7/16-14NC-2 x 4	ea	†	%	9	9	18	7	72	96	H-1	# X
H101-0214146		214146	7/16-20NF-2 x 2	ea	†	%	6	6	12	5	48	64	H-1	# X
H101-0214149		214149	7/16-20NF-2 x 2 1/4	ea	†	%	6	6	12	5	48	64	H-1	# X
H101-0214154		214154	7/16-20NF-2 x 2 3/4	ea	†	%	2	1	3	1	12	16	H-1	# X
H101-0214171		214171	7/16-20NF-2 x 4	ea	†	%	6	6	12	5	48	72	H-1	# X
H101-0213797		213797	1/2-13NC-2 x 1	ea	†	%	2	1	3	1	10	12	H-1	# X
H101-0217179		217179	1/2-13NC-2 x 1 1/4	ea	†	%	15	15	30	12	120	144	H-1	# X
H101-0213830		213830	1/2-13NC-2 x 3 1/4	ea	†	%	11	10	21	8	84	112	H-1	# X
H101-0213833		213833	1/2-13NC-2 x 3 1/2	ea	†	%	6	6	12	5	48	64	H-1	# X
H101-0426991		426991	1/2-13NC-2 x 4 3/4	ea	†	%	3	3	6	2	24	32	H-1	# X
H101-0426992		426992	1/2-13NC-2 x 5	ea	†	%	2	1	3	1	12	16	H-1	# X
H101-0426993		426993	1/2-13NC-2 x 6	ea	†	%	2	1	3	1	12	16	H-1	# X
H101-0122472		122472	1/2-13NC-3 x 2 1/2	ea	†	%	12	12	24	10	96	120	H-1	# X
H101-0213967		213967	1/2-20NF-2 x 1	ea	†	%	14	14	28	11	112	140	H-1	# X
H101-0213970		213970	1/2-20NF-2 x 1 1/4	ea	†	%	25	25	50	20	200	250	H-1	# X
H101-0214192		214192	1/2-20NF-2 x 1 1/2	ea	†	%	89	89	178	71	712	890	H-1	# X
H001-5028561		214194	1/2-20NF-2 x 1 3/4	ea	†	%	12	12	24	10	96	128	H-1	# X
H101-0214202		214202	1/2-20NF-2 x 2 3/4	ea	†	%	3	2	5	2	18	24	H-1	# X
H101-0214204		214204	1/2-20NF-2 x 3	ea	†	%	8	7	15	6	60	80	H-1	# X
H001-5028671		427154	1/2-20NF-2 x 4 1/2	ea	†	%	2	2	4	2	16	24	H-1	# X
H101-0427008		427008	1/2-20NF-2 x 5	ea	†	%	1	1	2	1	8	12	H-1	# X
H101-0124193		124193	1/2-20NF-3 x 3	ea	†	%	5	4	9	4	36	48	H-1	# X
H101-0214486		214486	5/8-11NC-2 x 1 1/4	ea	†	%	14	14	28	11	112	140	H-1	# X

**FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued**

**GROUP 23—GENERAL USE STANDARDIZED PARTS—Continued**

2304.1—Standard Hardware, etc.—Continued

SCREW, cap, hex-hd, S, cd or zn-pltd—Continued

H101-0429766	429766	5/8-11NC-2 x 3 1/2	ea	†	%	2	1	3	1	12	16	H-1	X
H101-0429767	429767	5/8-11NC-2 x 3 3/4	ea	†	%	2	1	3	1	12	16	H-1	X
H101-0429768	429768	5/8-11NC-2 x 4	ea	†	%	5	4	9	4	36	48	H-1	X
H101-0430080	430080	5/8-18NF-2 x 1 1/4	ea	†	%	4	4	8	3	32	40	H-1	X
H101-0430092	430092	5/8-18NF-2 x 1 1/2	ea	†	%	12	12	24	10	96	120	H-1	X
H101-0429735	429735	5/8-18NF-2 x 3 1/2	ea	†	%	2	2	4	2	16	24	H-1	X
H101-0429736	429736	5/8-18NF-2 x 3 3/4	ea	†	%	5	5	10	4	40	60	H-1	X
H101-0544429	544429	5/8-18NF-2 x 5	ea	†	%	2	2	4	2	16	24	H-1	X
H101-0427014	427014	3/4-16NF-2 x 1 3/4	ea	†	%	2	2	4	2	16	24	H-1	X
H101-0426623	426623	3/4-16NF-2 x 2 3/4	ea	†	%	1	1	2	1	8	16	H-1	X
H101-0429915	429915	1-8NC-2 x 5	ea	†	%	2	2	4	2	16	24	H-1	X
H101-0215597	215597	SCREW, cap, hex-hd, S, 85,000 psi yield strength:	ea	†	%	12	12	24	10	96	144	H-1	X
H101-0186338	186338	7/16-14NC-2 x 1 1/8	ea	†	%	2	2	4	2	16	24	H-1	X
H101-0215408	215408	SCREW, cap, hex-hd, S, 85,000 psi yield strength, cd or zn-pltd:	ea	†	%	4	4	8	3	32	48	H-1	X
H101-0215411	215411	5/16-24NF-2 x 1	ea	†	%	16	16	32	13	126	180	H-1	X
H001-5453841	181596	5/16-24NF-2 x 1 1/4	ea	†	%	9	9	18	11	112	160	H-1	X
H101-0214686	214686	3/8-16NC-2 x 3/4	ea	†	%	5	4	9	4	36	40	H-1	X
H101-0215450	215450	3/8-16NC-2 x 1	ea	†	%	16	16	32	13	126	140	H-1	X
H101-0215453	215453	3/8-16NC-2 x 1 1/4	ea	†	%	27	27	54	22	216	240	H-1	X
H001-5454441	180116	3/8-16NC-3 x 1/2	ea	†	%	27	27	54	22	216	240	H-1	X
H001-5455221	181635	3/8-24NF-3 x 3/4	ea	†	%	4	4	8	3	32	36	H-1	X
H101-0181675	181675	7/16-20NF-3 x 2 1/4	ea	†	%	6	6	12	5	48	64	H-1	X
H101-0426816	426816	SCREW, cap, socket-hd, alloy-S, cd or zn-pltd, 1/4-20NC-3 x 3/4.	ea	†	%	16	16	32	13	128	192	H-1	X
H101-0127738	127738	SCREW, drive, metallic, rd-hd, S, cd or zn-pltd, No 10 (0.182) x 1/2.	ea	†	%	3	2	5	2	20	40	H-1	X
H001-5125861	131974	SCREW, mach, fl-hd, S, cd or zn-pltd:	ea	†	%	4	4	8	3	30	45	H-1	X
H001-5125891	131987	No 8 (0.164)-32NC-2 x 5/8	ea	†	%	8	7	15	6	60	90	H-1	X
H001-5128651	132264	No 8 (0.164)-32NC-2 x 1	ea	†	%	8	8	16	6	64	96	H-1	X
H001-5129241	132325	1/4-20NC-2 x 3/4	ea	†	%	24	24	48	19	192	288	H-1	X
H101-0428987	428987	5/16-18NC-2 x 3/4	ea	†	%	16	16	32	13	128	192	H-1	X
H001-5087951	133491	SCREW, mach, fl-hd, S, 5/16-18NC-2 x 1 3/16	ea	†	%	90	90	180	72	720	1,080	H-1	X
H001-5091841	133901	SCREW, mach, fl-hd, S, cd or zn-pltd:	ea	†	%	9	9	18	7	72	80	H-1	X
H101-0426643	426643	No 8 (0.164)-32NC-2 x 1/2	ea	†	%	6	6	12	5	48	80	H-1	X
H001-5863881	134422	3/8-16NC-2 x 1	ea	†	%	16	16	32	13	128	192	H-1	X
H001-1028661	101126	SCREW, mach, fl-hd, S, phos-ctd, 7/16-20NF-2 x 4 7/8.	ea	†	%	15	15	30	12	120	180	H-1	X
		SCREW, mach, oval-hd, S, cd or zn-pltd, 1/4-20NC-2 x 3/4.											
		SCREW, mach, rd-hd, br, No 10 (0.190)-32NF-2 x 1/4.											

(1) STOCK NO.	(2) MFR'S PART NO.	(3) ORDNANCE PART NO.	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) QUANTITY INCORPORATED IN UNIT	(7) CO. RTY. OR TRP ORGN ALWS	(8) FIELD			(9) DEPOT		(10) INITIAL STOCKAGE GUIDE		(11) REFERENCE SYMBOLS
							STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY RE-BUILDS	PER 100 MAJOR ITEM RE-BUILDS	
							MED MAINT	HV MAINT	DEPOT 30 DAYS	MAINT (1 YR)	STOCK (1 YR)			
<b>FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued</b>														
<b>GROUP 23—GENERAL USE STANDARDIZED PARTS—Continued</b>														
2304.1—Standard Hardware, etc.—Continued														
H101-0191632		191632	SCREW, mach rd-hd, S, cd or zn-pltd:	ea	†	%	8	7	15	6	60	90		H-1 # X
H001-5146481		132711	No 4 (0.112)-36NS-2 x 1/4	ea	†	%	15	15	30	24	240	360		H-1 # X
H101-0132768		132768	No 6 (0.138)-32NC-2 x 3/4	ea	†	%	90	90	180	72	720	1,080		H-1 # X
H101-0132776		132776	No 8 (0.164)-32NC-2 x 3/4	ea	†	%	45	45	90	36	360	540		H-1 # X
H101-0132780		132780	No 8 (0.164)-32NC-2 x 1	ea	†	%	15	15	30	12	120	96		H-1 # X
H001-5148281		120910	No 8 (0.164)-32NC-2 x 1 1/4	ea	†	%	90	90	180	72	720	1,080		H-1 # X
H001-5150111		131375	No 10 (0.190)-24NC-2 x 3/4	ea	†	%	8	8	16	6	64	96		H-1 # X
H001-5150131		120628	1/4-20NC-2 x 3/8	ea	†	%	6	6	12	5	48	72		H-1 # X
H001-5150141		120583	1/4-20NC-2 x 1/2	ea	†	%	24	24	48	19	192	288		H-1 # X
H001-5150151		133043	1/4-20NC-2 x 5/8	ea	†	%	16	16	32	13	128	192		H-1 # X
H001-5150171		133046	1/4-20NC-2 x 3/4	ea	†	%	62	62	124	50	496	744		H-1 # X
H101-0133138		133138	1/4-20NC-2 x 7/8	ea	†	%	4	4	8	3	32	48		H-1 # X
H001-1040041		102905	5/16-18NC-2 x 3	ea	†	%	3	3	6	2	24	36		H-1 # X
			SCREW, set, sq-hd, cup-pt, S, 7/16-14NC-3 x 3/4.											
H101-0544490		544490	SCREW, set, sq-hd, cup-pt, cd or zn-pltd, 1/2-13NC-3 x 2.	ea	†	%	2	1	3	1	12	18		H-1 # X
H101-0544486		544486	SCREW, set, sq-hd, cup-pt, S, cd or zn-pltd, 3/8-16NC-3 x 1/2.	ea	†	%	2	1	3	1	12	18		H-1 # X
			SCREW, tapping, cross-recess-bdg-hd, gimlet-pt, sheet metal thds, S, cd or zn-pltd:											
H101-0161798		161798	No 6 (0.138) x 1/2 in	ea	†	%	68	67	135	54	540	540		H-1 # X
H101-0161930		161930	No 10 (0.190) x 1 1/4 in	ea	†	%	68	67	135	54	540	540		H-1 # X
			SCREW, tapping, cross-recess-bdg-hd, taper-pt, S, cd or zn-pltd:											
H101-0164405		164405	No 8 (0.164)-32NF-2 x 3/4	ea	†	%	8	7	15	6	60	60		H-1 # X



H101-0164462	164462	No 10 (0.190)-24NC-2 x 1	ea	†	%	60	120	48	480	480	H-1	# X
H001-1076145	171352	SCREW, tapping, rd-hd, fluted-taper-pt, S, cd or zn-pltd, No 8 (0.164)-32NC-2 x 3/8.	ea	†	%	150	300	120	1,200	1,200	H-1	# X
H001-1049029	101973	SCREW, wood, rd-hd, S:	ea	†	%	91	182	73	728	1,040	H-1	# X
H001-1049065	101998	No 6 x 5/8 in.	ea	†	%	14	28	11	112	160	H-1	# X
H006-0504398	504398	No 10 x 1 in.	ea	†	%	32	64	26	256	304	H-6	# X
H006-0504261	504261	SLEEVE, air brake hose connector (hose connector, 3/8 in ID x 3/4 in OD hose).	ea	†	%	28	56	22	224	266	H-6	# X
H006-0504262	504262	SLEEVE, ball, compression tube fitting, air service, br:	ea	†	%	8	16	6	64	76	H-6	# X
H006-0504335	504335	TEE, tube, compression, ball sleeve, air service, br:	ea	†	%	4	7	3	28	24	H-6	# X
H006-0504329	504329	3/8 in tube, 1/4 in male pipe end, assy	ea	†	%	4	7	3	28	24	H-6	# X
H006-0504333	504333	3/8 in tube, 1/4 in male pipe side, assy	ea	†	%	4	7	3	28	24	H-6	# X
H006-0386100	504272	1/2 in tube, 3/8 in male pipe side, assy	ea	†	%	4	7	3	28	24	H-6	# X
H006-0388100	504270	TEE, tube, stght, compression, ball sleeve, air service, br, 3/8 in, assy.	ea	†	%	4	7	3	28	24	H-6	# X
H001-7017561	121752	UNION, tube, compression, ball sleeve, air service, br, 3/8 in, assy.	ea	†	%	300	600	240	2,400	2,400	H-1	# X
H001-7017681	138489	WASHER, lock, external teeth, reg, S, cd or zn-pltd:	ea	†	%	18	36	14	144	180	H-1	# X
H101-0131093	131093	No 8 (0.164)	ea	†	%	15	30	12	120	120	H-1	# X
H001-7018681	131098	3/8 in	ea	†	%	30	60	24	240	240	H-1	# X
H101-0131101	131101	WASHER, lock, hv, S, cd or zn-pltd:	ea	†	%	24	48	19	192	288	H-1	# X
H101-0131143	131143	No 4 (0.112)	ea	†	%	96	192	77	768	1,152	H-1	# X
H101-0131144	131144	1/4 in	ea	†	%	48	96	38	384	576	H-1	# X
H101-0180612	180612	WASHER, lock, internal teeth, hv, S, cd or zn-pltd:	ea	†	%	48	96	38	384	576	H-1	# X
H101-0180669	180669	3/4 in	ea	†	%	96	192	77	769	1,152	H-1	# X
H001-7021771	138538	7/8 in	ea	†	%	48	96	38	384	480	H-1	# X
H101-0138577	138557	WASHER, lock, internal teeth, reg, S, cd or zn-pltd:	ea	†	%	6	12	5	48	60	H-1	# X
H101-0138578	138578	5/16 in	ea	†	%	6	12	5	48	60	H-1	# X
H001-7023621	131183	1 1/8 in	ea	†	%	8	15	6	60	60	H-1	# X
H001-7023681	121637	WASHER, lock, light, S, cd or zn-pltd:	ea	†	%	30	60	24	240	240	H-1	# X
		No 10 (0.190)	ea	†	%	7	15	6	60	60	H-1	# X
		1/4 in	ea	†	%	30	60	24	240	240	H-1	# X

(1) STOCK NO.	(2) MFR'S PART NO.	(3) ORDNANCE PART NO.	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) QUANTITY INCORPORATED IN UNIT	(7) ORGN ALWS CO. BTRY. OR TRP	(8) FIELD			(9) DEPOT		(10) INITIAL STOCKAGE GUIDE		(11) REFERENCE SYMBOLS
							STOCK GUIDE PER 100 MAJOR ITEMS	DEPOT 30 DAYS	MAINT	STOCK (1 YR)	GUIDE PER 100 MAJOR ITEMS	PER 100 UNIT ASSY RE-BUILDS	PER 100 MAJOR ITEM RE-BUILDS	
<b>FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued</b>														
<b>GROUP 23—GENERAL USE STANDARDIZED PARTS—Continued</b>														
<b>2304.1—Standard Hardware, etc.—Continued</b>														
			WASHER, lock, med, S, cd or zn-pltd:											
H001-7025591		121841	No 8 (0.164)	ea	†	%	30	30	60	12	120	120		H-1 # X
H001-7025621		120217	No 10 (0.190)	ea	†	%	188	187	375	150	1,500	1,500		H-1 # X
H001-7025681		120380	1/4 in.	ea	†	%	758	757	1,515	606	6,060	6,060		H-1 # X
H001-7025711		120214	5/16 in.	ea	†	%	486	486	972	389	3,888	4,860		H-1 # X
H001-7025741		120382	3/8 in.	ea	†	%	115	114	228	898	8,976	11,220		H-1 # X
H001-7025771		120383	7/16 in.	ea	†	%	23	23	46	182	1,824	2,736		H-1 # X
H001-7025801		120384	1/2 in.	ea	†	%	1,488	1,488	2,976	1,190	11,904	17,856		H-1 # X
H001-7025861		121574	5/8 in.	ea	†	%	426	426	852	341	3,408	5,112		H-1 # X
H101-0131046		131046	3/4 in.	ea	†	%	432	432	864	346	3,456	1,800		H-1 # X
H101-0131047		131047	7/8 in.	ea	†	%	144	144	288	115	1,152	1,728		H-1 # X
H101-0131048		131048	1 in.	ea	†	%	84	84	168	67	672	1,008		H-1 # X
			WASHER, plain, SAE std, S, cd or zn-pltd:											
H001-7043591		131015	No 8 (3/16 ID x 7/16 OD x 3/64 thk)	ea	†	%	45	45	90	36	360	360		H-1 # X
H001-7043681		120392	1/4 in (9/32 ID x 5/8 OD x 1/16 thk)	ea	†	%	5	4	9	4	36	36		H-1 # X
H001-7043711		120393	5/16 in (11/32 ID x 13/16 OD x 1/16 thk)	ea	†	%	32	32	64	26	256	256		H-1 # X
H001-7043741		120394	3/8 in (13/32 ID x 13/16 OD x 1/16 thk)	ea	†	%	16	16	32	13	128	128		H-1 # X
H001-7043771		120395	7/16 in (15/32 ID x 15/16 OD x 1/16 thk)	ea	†	%	32	32	64	26	256	256		H-1 # X
H001-7043481		121458	9/16 in (19/32 ID x 13/16 OD x 3/32 thk)	ea	†	%	8	8	16	6	64	64		H-1 # X
H001-7043861		131016	5/8 in (21/32 ID x 15/16 OD x 3/32 thk)	ea	†	%	8	8	16	6	64	64		H-1 # X
H001-7043981		131019	1 in (1 1/16 ID x 2 OD x 1/8 thk)	ea	†	%	18	18	36	14	144	144		H-1 # X
H101-0172811		172811	1 1/4 in (1 5/16 ID x 2 1/2 OD x 5/32 thk)	ea	†	%	12	12	24	10	96	96		H-1 # X
H101-0502242		502242	WASHER, plain, special, S, 1 1/2 ID x 1 3/4 OD x 0.109 thk.	ea	†	%	8	7	15	6	60	60		H-1 # X
			WASHER, plain, US std, S, cd or zn-pltd:											
H001-7045491		120385	No 10 (1/4 ID x 9/16 OD x 3/64 thk)	ea	†	%	96	96	192	76	764	764		H-1 # X
H001-7045591		120388	3/8 in (7/16 ID x 1 OD x 5/64 thk)	ea	†	%	28	28	56	22	224	224		H-1 # X

H001-7045651	120390	1/2 in (1/16 ID x 1 3/8 OD x 1/64 thk)	ea	†	%	12	12	24	10	96	96	H-1	# X
H001-7045801	131002	1 in (1/16 ID x 2 1/2 OD x 5/32 thk)	ea	†	%	2	1	3	1	12	12	H-1	# X
H001-1810070	221465	YOKE, rod end, adjustable, hv, S, 1/2-20NF-2.	ea	†	%	4	4	8	3	32	40	H-1	# X
<b>2304.2—Bulk Material</b>													
H005-0812600	15-C-2341	CABLE, automotive, low tension, rubber insulated, braided and lacquered jacket, glvd steel armored, sgle conductor stranded, AWG No 14, construction 19 x 27 tnd-cop.	ft	†	%	37	37	74	30	296	1,480	H-5	# X
H005-0812465	15-C-2213-150	CABLE, automotive, low tension, rubber insulated, cotton braid, flame retardant, water and oil proof covering, sgle conductor, stranded: AWG No 12, color white, tracer 3-black.	ft	†	%	13	12	25	10	100	500	H-5	# X
H005-0812455	15-C-2213-100	AWG No 14, color white, tracer 2-black.	ft	†	%	26	26	52	21	208	1,040	H-5	# X
H005-0812460	15-C-2213-125	AWG No 16, color white, tracer 1-black.	ft	†	%	50	50	100	40	400	2,000	H-5	# X
H005-0812550	15-C-2266	CABLE, automotive, low tension, varnished cambric tape insulated, braided jacket, glvd, steel armor, 2 conductor, stranded, AWG No 14, construction 19 by 27 tnd-cop.	ft	†	%	13	13	26	10	102	510	H-5	# X
H005-0100623	17-C-18035-95	CONDUIT, flexible, non-metallic, size: 1/16 in.	ft	†	%	90	90	180	72	720	960	H-5	# X
H005-0100624	17-C-18036-5	1/16 in.	ft	†	%	12	11	23	9	90	120	H-5	# X
H007-0100405	33-H-787-125	HOSE, rubber, canvas covered, ID 3/8 in, 5 ply.	ft	†	%	75	75	150	60	600	1,200	H-7	# X
H007-0100720	44-P-1288	PIPE, S, seamless or welded, glvd, standard weight, iron pipe size 1/2 in.	ft	†	%	13	12	25	10	100	200	H-7	# X
H007-0218110	44-T-5080-25	TUBING, cop, seamless, soft annealed, size: 3/8 in, OD 0.375 in, thickness of wall 0.035 in.	ft	†	%	63	62	125	50	500	500	H-7	# X
H007-0218135	44-T-5080-30	1/2 in, OD 0.500 in, thickness of wall 0.035 in.	ft	†	%	7	6	13	5	50	50	H-7	# X

## MAINTENANCE TOOLS FOR ORDNANCE PERSONNEL

No special tools are required by Ordnance organizations for the maintenance of 5-ton 2-wheel van semitrailer (Fruehauf; Signal Corps Models K78A; K78B).

### NOTES

- G-1 SNL symbols such as G-1, H-1, K-2, M-5, etc., refer to the SNL in which the item is reviewed or in which additional applications of the item are listed.
- NX Items marked by NX are nonexpendable.
- X Items marked by X are expendable.
- ‡ As required.
- † Available for issue 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 Adjutant General.
- QMC Quartermaster Corps.

## ALPHABETICAL INDEX

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

a. Line items representing multi-use 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 found readily by referring to the immediate item which requires their use. To find the attaching parts for brake chamber, for example, locate CHAMBER in this index and refer to the referenced subgroup (1208) where the indented attaching parts (NUT, SCREW, 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 the 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	GROUP	ITEM	GROUP
ADAPTER, service brake support .....	1202.3	CAMSHAFT, service brake .....	1202.3
ADJUSTER, slack .....	1206	CAPS	
ARM, landing gear hand crank .....	1507.21	Heating unit fuel tank filler .....	1812
AXLES		Hub .....	1312
(BEAM) .....	1101	Tire valve .....	1313
Landing gear support leg .....	1507.21	Trailer coupling .....	0617
Rear .....	1100	CAPACITOR, heating unit .....	1812
BEARINGS		CASE, trailer coupling socket .....	0617
Bushing type,		CHAIN, air system dummy hose coupling .....	1208
Leveling jack .....	1507.22	CHAMBER, air system brake .....	1208
Slack adjuster .....	1206	CHIMNEY, heating unit .....	1812
Landing gear .....	1507.21	CLAMPS	
Service brake .....	1202.3	Air system .....	1208
BLADE, trailer coupling socket .....	0617	Chassis wiring harness .....	0613.1
BOLTS		Trailer coupling .....	0617
Main spring .....	1601.16	CLIP, chassis wiring harness .....	0613.1
Radius rod .....	1605.15	COCK, heating unit fuel tank .....	1812
Trailer coupling socket .....	0617	COLLAR, service brake camshaft .....	1202.3
BOOT, air brake chamber .....	1208	CONNECTORS	
BOWL, heating unit fuel filter .....	1812	Air system brake line .....	1208
BOX, landing gear miter gear .....	1507.21	Chassis wiring harness .....	0613.1
BRACES		CORE, tire valve .....	1313
Landing gear support leg .....	1507.21	COUPLING, air system air hose .....	1208
Leveling jack corner .....	1507.22	COVERS	
BRACKETS		Brake drum inspection hole .....	1312
Air reservoir .....	1209.3	Heating unit fan motor switch .....	1812
Landing gear .....	1507.21	Landing gear operating shaft bearing .....	1207.21
Leveling jack corner .....	1507.22	Slack adjuster body .....	1206
Service brake camshaft .....	1202.3	Switch fuse panel .....	0608
Trailer coupling socket .....	0617	Trailer coupling socket .....	0617
BUMPER, main spring .....	1601.16	CRANKS	
BURNER, heating unit .....	1812	Landing gear .....	1507.21
BUSHINGS		Leveling jack corner .....	1507.22
Air brake line .....	1208	DIAPHRAGMS	
Radius rod .....	1605.15	Air system brake chamber .....	1208
Service brake shoe anchor pin lubricating fitting .....	1202.3	Air system exhaust check valve .....	1208
CABLE, trailer coupling .....	0617	DOOR, light .....	0609.1
		DRUM, brake .....	1312

ALPHABETICAL INDEX—Continued

ITEM	GROUP	ITEM	GROUP
FAN, heating unit .....	1812	MOTORS	
FILTER, air system air brake .....	1208	Heating unit blower .....	1812
FITTING, air system relay emergency valve .....	1208	Heating unit ventilator .....	1812
FUSE, switch cartridge .....	0608	NUTS	
GASKETS		Landing gear operating shaft .....	1507.21
Air system .....	1208	Main spring .....	1601.16
Heating unit fuel filter bowl .....	1812	Wheel .....	1311
Hub cap .....	1312	PANEL, switch fuse .....	0608
Switch fuse panel .....	0608	PINS	
Trailer coupling socket cover .....	0617	Dowel, slack adjuster .....	1206
GEARS		King .....	1506
Landing gear miter .....	1207.21	Landing gear .....	1507.21
Leveling jack corner .....	1507.22	Leveling jack .....	1507.22
Slack adjuster .....	1206	Service brake shoe anchor .....	1202.3
HANDLES		Service brake spring .....	1202.3
Door lock .....	1803.1	PINION, leveling jack corner .....	1507.22
Landing gear crank .....	1507.21	PLATES	
Trailer coupling plug .....	0617	Air system chamber .....	1208
HOLDER, landing gear crank .....	1507.21	Service brake shoe cam .....	1202.3
HOOKS		PLUGS	
Air system dummy coupling .....	1208	Chassis wiring harness lamp connector .....	0613.1
Trailer coupling cable spring .....	0617	Lamp connector .....	0609.1
HOSES		Slack adjuster spring .....	1206
Air system jumper .....	1208	Trailer coupling cable .....	0617
Tire air .....	1313	REFLECTOR, amber; and ruby .....	2202
HOUSING, landing gear trailer support .....	1507.21	RESERVOIR, air .....	1209.3
HUB .....	1312	RETAINERS	
INSERT, trailer coupling socket .....	0617	Radius rod .....	1605.15
INSULATOR, trailer coupling .....	0617	Wheel .....	1311
JACK, leveling .....	1507.22	RINGS	
KITS		Heating unit .....	1812
Air system quick release valve .....	1208	Landing gear back brace pin .....	1507.21
Repair,		Leveling jack corner hinge pin .....	1507.22
Air system .....	1208	Trailer coupling socket cover .....	0617
Slack adjuster .....	1206	Wheel .....	1311
Trailer coupling .....	0617	RODS	
Trailer coupling socket .....	0617	Air system brake chamber .....	1208
LAMP, clearance light .....	0609.1	Radius .....	1605.15
LAMP-UNIT, light .....	0609.1	SCREWS	
LEAF, main spring .....	1601.16	Radius rod .....	1605.15
LEG, landing gear support .....	1507.21	Slack adjuster .....	1206
LENS, clearance light .....	0609.1	SEALS	
LIGHT, blackout and service .....	0609.1	Heating unit access door .....	1812
LINES		Heating unit ventilator .....	1812
Air system air filter .....	1208	SHAFTS	
Air system relay valve .....	1208	Landing gear crank .....	1507.21
LINING, service brake shoe .....	1202.3	Landing gear support leg .....	1507.21
LINING SET, service brake shoe .....	1202.3	Slack adjuster worm .....	1206
LOCKS		SHIELDS	
Door .....	1803.1	Landing gear operating shaft .....	1507.21
Service brake .....	1202.3	Service brake .....	1202.3
		SHIMS	
		Service brake camshaft .....	1202.3
		Service brake shoe cam .....	1202.3

ALPHABETICAL INDEX—Continued

ITEM	GROUP	ITEM	GROUP
SHOE, service brake .....	1202.3	TEE, air system brake line .....	1208
SLEEVE, landing gear operating shaft .....	1507.21	TERMINAL, chassis wiring harness .....	0613.1
SLINGER, oil, brake drum .....	1312	TIRE, truck and bus .....	1313
SOCKET, trailer coupling .....	0617	TUBE, truck and bus .....	1313
SPACER, main spring leaf clip .....	1601.16		
SPINDLE, radius rod .....	1605.15	UNION, air system brake hose .....	1208
<b>SPRINGS</b>		<b>VALVES</b>	
Air system brake chamber .....	1208	Air system relay emergency .....	1208
Main .....	1601.16	Heating unit fuel metering .....	1812
Service brake shoe .....	1202.3		
Slack adjuster air brake hose coupling .....	1206	<b>WASHERS</b>	
Trailer coupling cable support .....	0617	Service brake camshaft .....	1202.3
STRAINER, air system air brake filter .....	1208	Slack adjuster .....	1206
STRAP, service brake shoe .....	1202.3	Trailer coupling socket .....	0617
STRUT, landing gear support leg axle wheel .....	1507.21	Wheel .....	1311
STUD, wheel .....	1311	<b>WHEELS</b>	
<b>SUPPORTS</b>		Disk .....	1311
Landing gear .....	1507.21	Landing gear .....	1507.21
Service brake shoe .....	1202.3	<b>WORM, slack adjuster gear .....</b>	<b>1206</b>
<b>SWITCHES</b>		<b>YOKES</b>	
Blackout and service light .....	0608	Air system brake chamber .....	1208
Heating unit blower motor .....	1812	Air system push rod end .....	1208
Heating unit ventilator motor .....	1812		

## 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. For instance: *TD-B78-3274W23* is in sequence as *78327423*, 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." Ordnance standard part numbers are not included generally in this index because they refer to standard items which may appear in various groups or already have a common application in the supply system and are not necessarily peculiar within an index of this kind.

PART NO.	SUBGROUP	PART NO.	SUBGROUP	PART NO.	SUBGROUP
HAL-79L	1803.1	AMB-15353	1506	ORD 120871	0613.1
TD-2X43	1312	FF-16722	1803.1	TD-1225G85	1202.3
TD-26X4	1202.3	FF-17058	1803.1	TD-1245W75	1202.3
HLH-T417H	1506	TCA-17-13-6	0617	TD-1246H60	1202.3
FF-SPPL595	1507.21	TCA-17-13-7	0617	ORD 125588	0609.1
TD-10X39	1206	TCA-17-5-95	1208	TD-1259B28	1202.3
LFM-B1406	1506	WEB-20102	0617	ORD A142726	1208
DWC-1425	1313	TCA-2-52-14	1506	ORD C145800	1812
TD-15X79	1202.3	HG-30104	1202.3	ORD A146155	1202.3
TCA-17A3-1	1208	SV-30804	1313	ORD A146156	1202.3
TCA-2-52-9	1506	BW-44460	1311	ORD A146178	1202.3
GTT-2718	1208	FF-50121	1507.21	ORD B152752	0617
WEB-3169	0617	FF-50124	1507.22	ORD A159546	1312
WEB-3189	0617	FF-50457	1507.21	ORD A159739	1202.3
WEB-3222	0617	FF-50845	1507.22	ORD A162441	0613.1
WEB-3528	0617	FF-50846	1507.22	ORD A168829	1311
WEB-3695	0617	FF-50847	1507.22	ORD B169300	1209.3
WEB-3695E	0617	FF-51567	1100	ORD A173394	0617
WEB-3695ES	0617	FF-51591	1507.22	ORD A173491	1206
WEB-3703	0617	FF-51629	1507.22	TCA-17-5-128	1208
WEB-3731	0617	FF-51630	1507.22	ORD A194872	1208
TD-T3840	1311	FF-51745	1601.16	ORD A196340	0617
WEB-4951	0617	FF-52163	1507.22	BWE-200001	1208
WEB-4952	0617	FF-52422	1601.16	ORD 200079	0613.1
TD-5X139	1311	FF-53158	1605.15	BWE-200406	1208
HG-BA6455	0617	FF-53578	1507.21	FF-201111	1803.1
TD-AT6880	1311	FF-53713	1507.21	BWE-201225	1206
TCA-7-15-3	1312	FF-55316	1101	BWE-201271	1208
TCA-7-30-1	1202.3	EVP-601X29	1812	BWE-201326	1206
TCA-7-30-2	1202.3	FF-60386	1101	EVP-HV202463	1812
TCA-7-30-3	1202.3	EVP-628X35	1812	BWE-202639	1208
WEB-7323A	0617	ORD C67935	1311	BWE-202797	1208
SS-7578	1507.22	SS-7578-2A	1507.22	EVP-HV203236	1812
SS-7579	1507.22	SS-7578-2C	1507.22	EVP-HV203671	1208
SV-8706	1313	SS-7578-3C	1507.22	EVP-HV203677	1812
EVP-HV9238	1812	ORD C85464	1208	EVP-HV203772	1812
EVP-HV9387	1812	DT-86932F	1312	BWE-205267	1209.3
EVP-HV9633	1812	WEB-110110	0617	BWE-205730	1208
EVP-HV9643	1812	WEB-110243	0617	BWE-205948	1208
EVP-HV9901	1812	WEB-110247	0617	BWE-210768	1208
EVP-HV10031	1812	WEB-110346	0617	BWE-210812	1208
EVP-HV10919	1812	WEB-110417	0617	BWE-210893	1208
EVP-HV10920	1812	WEB-110589	0617	BWE-212328	1208
EVP-HV10972	1812	WEB-110634	0617	BWE-212628	1206
WEB-11296A	0617	TD-1107C29	1312	BWE-212629	1206
WEB-11937	0613.1	WEB-111015	0617	BWE-212630	1206
TD-15015	1202.3	WEB-111074	0617	BWE-212631	1206



**ORDNANCE AND MANUFACTURERS' PART NUMBER INDEX—Continued**

PART NO.	SUBGROUP	PART NO.	SUBGROUP	PART NO.	SUBGROUP
BWE-212633	1206	ORD 500705	0617	FF-563961	1601.16
BWE-212741	1208	ORD 501229	1313	FF-564270	1605.15
BWE-212930	1208	FF-501464	1507.21	FF-564423	1601.16
BWE-214173	1208	FF-501465	1507.21	FF-564425	1601.16
BWE-214174	1208	FF-501737	1507.22	FF-565212	1601.16
BWE-214232	1208	FF-501738	1507.22	ORD 570088	0613.1
BWE-215660	1209.3	FF-502042	1601.16	ORD 570089	0613.1
BWE-215703	1208	FF-502044	1601.16	FF-630020	1507.21
BWE-215892	1208	FF-502046	1601.16	FF-630027	1507.21
BWE-216678	1208	ORD 504406	0609.1	FF-630070	1507.21
BWE-217750	1208	ORD 504413	0609.1	FF-630457	1507.21
BW-21863E4	1311	ORD 504417	0609.1	FF-630568	1507.21
BWE-220353	1208	ORD 504420	0609.1	FF-630569	1507.21
BWE-220371	1208	ORD 504423	0609.1	FF-630570	1507.21
BWE-220636	1208	ORD 504430	0609.1	FF-630572	1507.21
BWE-220862	1208	ORD 504432	0609.1	FF-630573	1507.21
BWE-220901	1208	ORD 504444	0609.1	FF-630574	1507.21
BWE-221022	1208	ORD 504445	0609.1	FF-630575	1507.21
BWE-221053	1208	ORD 504446	0609.1	FF-630576	1507.21
BWE-221087	1208	ORD 504447	0609.1	FF-630579	1507.21
BWE-221365	1208	ORD 504450	0609.1	FF-630589	1507.21
BWE-221366	1208	ORD 504451	0609.1	FF-630661	1507.21
BWE-221368	1208	ORD 504453	0609.1	FF-630663	1507.21
BWE-221371	1208	ORD 504454	0609.1	FF-630838	1507.21
BWE-221373	1208	ORD 506008	0609.1	FF-630840	1507.22
BWE-221376	1208		0613.1	FF-631148	1507.21
BWE-221378	1208	ORD 506010	0609.1	FF-631150	1507.21
BWE-221382	1206		0613.1	FF-631152	1507.21
BWE-221385	1208	ORD 506101	2202	FF-631312	1507.21
BWE-221498	1208	ORD 506102	2202	FF-631313	1507.21
ORD B224620	1208	ORD 506207	0613.1	FF-631336	1507.21
TD-2258A53	1202.3	ORD 506208	0613.1	FF-631376	1507.21
ORD A228625	1208	ORD 506604	0608	FF-631483	1507.21
ORD A238202	1208	ORD 507055	0613.1	FF-631747	1507.21
ORD A238212	1208	ORD 507096	0613.1	FF-631768	1507.21
ORD A238215	1208	ORD 514440	1313	FF-651305	1506
ORD B292584	1812	FF-51745-7	1601.16	FF-690006	0608
ORD B295030	0617	FF-51745-8	1601.16	FF-690007	0608
EVP-3159X15	1812	FF-51745-9	1601.16	FF-690085	0608
EVP-3198X60	1812	ORD 519444	1313	ORD 705337	1311
ORD 322959	0617	ORD 520944	1313	ORD 706783	1311
ORD A325611	0617	FF-530085	1311	ORD 706915	1507.22
ORD A325612	0617	ORD 537805	1311	ORD 709692	1507.21
ORD A325613	0617	ORD 537808	1311	FF-901290	1812
ORD A325614	0617	ORD 537809	1311	FF-901291	1812
ORD A325615	0617	ORD 537810	1311	FF-901292	1812
ORD A325616	0617	ORD 537941	1311	FF-901293	1812
TD-3262E31	1312	ORD 537944	1311	FF-901294	1812
TD-3280D30	1312	ORD 538827	1206	FF-901295	1812
TD-A333W179	1312	ORD 540243	1202.3	FF-901297	1812
ORD A334692	1208	ORD 540263	1202.3	FF-901299	1812
HG-36A1117	1803.1	FF-560245	1601.16	FF-901300	1812
ORD 432644	0608	FF-563400	1605.15	FF-901302	1206
BW-44460D1	1311	FF-563497	1605.15	FF-901303	1206
ORD 500495	0617	FF-563823	1605.15	FF-901304	1206
ORD 500497	0617	FF-563824	1605.15	FF-901306	1206
ORD 500703	0617	FF-563825	1605.15	FF-901317	1812

**ORDNANCE AND MANUFACTURERS' PART NUMBER INDEX—Continued**

PART NO.	SUBGROUP	PART NO.	SUBGROUP	PART NO.	SUBGROUP
FF-901319	1812	ORD 7001004	0617	ORD 7109345	1206
FF-901320	1812	ORD 7001677	1208	ORD 7165431	0613.1
FF-901321	1812	ORD 7001696	1202.3	ORD 7205012	1209.3
FF-901323	1812	ORD 7001697	1202.3	ORD 7330851	1206
FF-901329	1812	ORD 7001749	1202.3	ORD 7365750	1202.3
FF-901330	1812	ORD 7001751	1202.3	ORD 7366029	1803.1
FF-901332	1812	ORD 7001756	1202.3	ORD 7366032	1208
FF-901333	1812	ORD 7001769	1208	ORD 7366639	0617
CC-929439	1206	ORD 7002179	1206	ORD 7366661	0617
CC-929440	1206	ORD 7002180	1206	ORD 7366821	1312
CC-929442	1206	ORD 7014891	1202.3	ORD 7368061	1202.3
CC-929468	1507.21	ORD 7014961	1208	ORD 7368189	1208
CC-929470	1507.21	ORD 7014965	1208	ORD 7698344	0617
CC-929471	1507.21	ORD 7014966	1208	ORD 7698578	1311
CC-929473	1507.21	ORD 7014991	1208	ORD 7698579	1311
CC-929474	1507.21	ORD 7014992	1208	ORD 7701108	1311
CC-929475	1507.21	ORD 7014993	1208	ORD 7701730	1313
CC-929476	1507.21	ORD 7014994	1208	ORD 7734210	1208
CC-929480	1507.21	ORD 7033780	1812	ORD 7740869	1208
CC-929482	1507.21	ORD 7033782	1812	ORD 7740981	1202.3
CC-929483	1507.21	ORD 7033786	1812	ORD 7741031	0617
CC-929495	1507.21	ORD 7037230	1803.1	ORD 7741185	1812
CC-929497	1507.21	ORD 7039947	1812	ORD 7741191	1803.1
CC-929500	1507.21	ORD 7039948	1812	ORD 7741192	1803.1
CC-929532	1507.22	ORD 7039959	1812	ORD 7741193	1812
CC-929535	1507.22	ORD 7039962	1812	ORD 7741194	1812
CC-929545	1507.22	ORD 7039963	1812	ORD 7741195	1507.21
CC-929824	1100	ORD 7039964	1812	ORD 7741196	1507.21
CC-930108	1812	ORD 7039966	1812	ORD 7741197	1507.22
CC-930110	1812	ORD 7039967	1812	ORD 7741198	1507.22
CC-930162	1812	ORD 7039969	1812	ORD 7741199	1601.16
CC-930166	1812	ORD 7039970	1812	ORD 7741201	1206
CC-930190	1812	ORD 7039971	1812	ORD 7741202	1206
CC-930204	1812	ORD 7039972	1812	ORD 7741204	1507.21
CC-930217	1812	ORD 7068275	1507.21	ORD 7741205	1507.21
TD-1199R434	1202.3	ORD 7068276	1507.22	ORD 7741259	1206
TD-A1199F760	1202.3	ORD 7068286	1507.22	ORD 7744356	1507.21
TD-1205L116	1311	ORD 7068318	1507.21	ORD 7744357	1507.22
TD-1205M117	1311	ORD 7068319	1507.21	ORD 7744358	1507.21
TD-1229D108	1202.3	ORD 7068322	1507.21	ORD 7744359	1507.21
TD-1229R122	1202.3	ORD 7068323	1507.21	ORD 7744360	1507.21
TD-A1229J166	1206	ORD 7068324	1507.21	ORD 7744361	1507.21
TD-1229W283	1311	ORD 7068381	1507.21	ORD 7744362	1507.21
TD-2203J374	1202.3	ORD 7068400	1507.21	ORD 7744363	1507.21
TD-2203P432	1202.3	ORD 7068593	1507.21	TD-A1-3274J114	1101
TD-2203Q433	1202.3	ORD 7068594	1507.21	TD-2210B1640	1202.3
TD-2203R434	1202.3	ORD 7071419	0617	TD-2210C1641	1202.3
TD-2208A105	1312	ORD 7085130	1202.3	TD-3219D1460	1312
TD-2297L168	1202.3	ORD 7085131	1202.3	TD-B40-333W179	1312
TD-A3211Q953	1202.3	ORD 7085144	1202.3	TD-B41-333W179	1312
TD-3236N690	1202.3	ORD 7085160	1202.3	TD-B42-333W179	1312
TD-3268P146	1202.3	ORD 7085161	1312	TD-B43-333W179	1312
TD-A3274J114	1100	ORD 7085163	1312	TD-B78-3274W23	1101
TD-3299B522	1202.3	ORD 7097079	1101	TD-A27-3222B210	1202.3
TD-3299C523	1202.3	ORD 7109344	1206	TD-A28-3222B210	1202.3
ORD 7001003	0617				

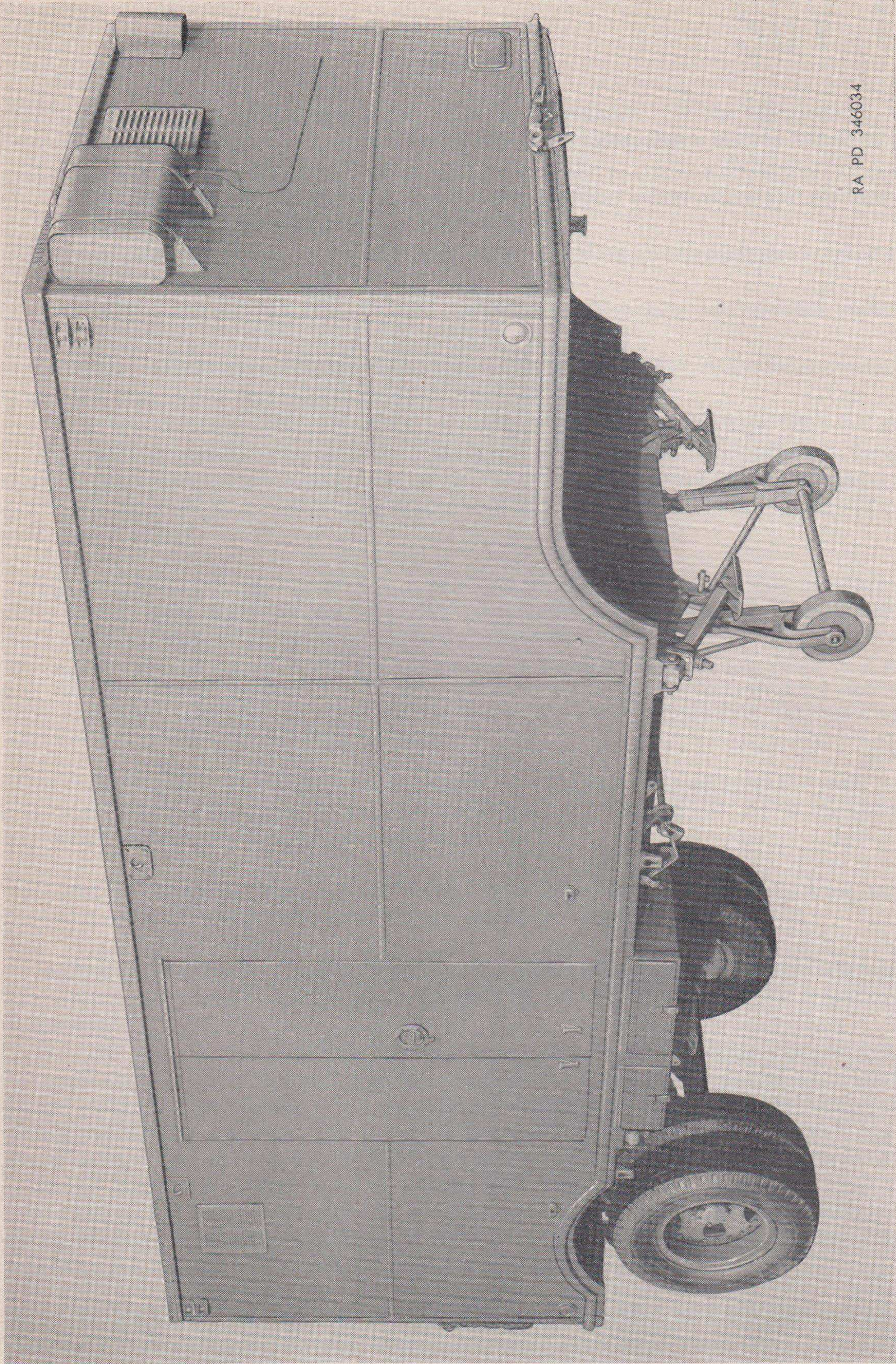
## STOCK NUMBER INDEX

This index includes two types of stock numbers which are not intermixed — the SNL-prefix type (G698-7741259) and the stock-class-code (manufacturer's numerical symbol)-prefix type (0850-217750). These numbers are each arranged numerically by types. H-, J-, and K-group numbers are not included generally in this index because they refer to standard items which may appear in various groups or 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
C039-5237988	1208	G117-0104402	1507.21	G509-0384371	1202.3
C039-5237989	1208	G117-0105295	1507.21	G509-0384372	1202.3
C039-5238016	1208	G117-0106020	1507.21	G509-0386500	1312
D024-5194872	1208	G117-0106021	1507.21	G509-0339792	1202.3
D024-5238158	1208	G117-0106400	1605.15	G509-0443017	1311
D024-5238159	1208	G117-0106500	1605.15	G509-5228623	1208
D024-5238161	1208	G117-0106900	1605.15	G509-7014965	1208
D024-5238162	1208	G117-0106910	1507.21	G509-7099667	1208
D024-5238166	1208	G117-0107175	1507.21	G509-7701108	1311
D024-5238167	1208	G117-0107400	1605.15	G510-0180654	1311
D024-5238168	1208	G117-0107477	0617	G510-0384922	1202.3
D024-5238169	1208	G117-0108600	1311	G510-0384923	1202.3
D024-5238170	1208	G117-0109001	1507.21	G513-7330851	1206
D024-5238172	1208	G117-0109002	1311	G518-7000999	0617
D024-5238176	1208	G147-0443074	0617	G518-7001001	0617
D024-5238179	1208	G148-0178300	1812	G518-7001002	0617
D024-5238180	1208	G150-0232847	0617	G518-7001003	0617
D024-5238181	1208	G159-5585464	1208	G518-7001004	0617
D024-5238183	1208	G160-0125865	1209.3	G518-7001005	0617
D024-5238212	1208	G160-0194073	0608	G518-7001006	0617
G067-3140084	1312	G160-0314882	1601.16	G518-7001418	0617
G074-0100007	0617	G160-0333912	0608	G518-7001419	0617
G074-0100092	0617	G160-0367615	1209.3	G525-7701730	1313
G074-0100166	0613.1	G160-0427267	1208	G525-7740981	1202.3
G074-5325616	0617	G160-0443031	1206	G525-7741031	0617
G098-2400442	1208	G177-0446893	1311	G530-7366639	0617
G098-5600050	1208	G213-7085163	1312	G538-7368061	1202.3
G102-0307225	1311	G227-6292584	1812	G544-0148520	0617
G116-0302200	1311	G509-0126373	1202.3	G544-0169125	0617
G116-1528034	1206	G509-0126425	1202.3	G544-0366830	0617
G116-1540210	1206	G509-0129085	1202.3	G544-0583750	0617
G116-1551600	1208	G509-0129087	1202.3	G544-0788832	0617
G116-1596014	1206	G509-0129094	1202.3	G544-7068318	1507.21
G116-1767493	1208	G509-0131484	1202.3	G545-7368189	1208
G116-1782011	1208	G509-0131485	1202.3	G571-7698344	0617
G116-1784623	1206	G509-0134581	1208	G575-7097079	1101
G116-1827272	1208	G509-0139830	1202.3	G575-7365750	1202.3
G116-1827273	1208	G509-0156602	1312	G584-7740869	1208
G116-1843027	1202.3	G509-0193817	1312	G587-7365806	1312
G116-1882400	1208	G509-0221026	1312	G587-7365807	1312
G116-1882431	1208	G509-0279846	1202.3	G590-7698533	1208
G117-0101510	1601.16	G509-0338702	1202.3	G594-7366029	1803.1
G117-0101600	1605.15	G509-0338707	1202.3	G594-7366032	1208
G117-0102590	1601.16	G509-0340200	1202.3	G664-7366661	0617
G117-0102900	1605.15	G509-0367750	1311	G665-7734210	1208
G117-0103900	0617	G509-0367785	1311	G671-7001677	1208
G117-0103950	1507.21	G509-0382004	1206	G671-7001696	1202.3
G117-0104275	1507.21	G509-0382024	1202.3	G671-7001749	1202.3

STOCK NUMBER INDEX—Continued

STOCK NO.	SUBGROUP	STOCK NO.	SUBGROUP	STOCK NO.	SUBGROUP
G671-7001751	1202.3	G714-7039959	1812	3420-52422	1601.16
G671-7001756	1202.3	G714-7039962	1812	3420-53158	1605.15
G671-7002179	1206	G714-7039963	1812	3420-53713	1507.21
G671-7002180	1206	G714-7039964	1812	3420-55316	1101
G676-7014966	1208	G714-7039969	1812	3420-501738	1507.22
G698-7068594	1507.21	G714-7039970	1812	3420-502042	1601.16
G698-7741185	1812	G714-7039971	1812	3420-502044	1601.16
G698-7741191	1803.1	G714-7039972	1812	3420-502046	1601.16
G698-7741192	1803.1	G716-7039966	1812	3420-533704	1202.3
G698-7741193	1812	G716-7039967	1812	3420-563961	1601.16
G698-7741194	1812	G723-7068319	1507.21	3420-630020	1507.21
G698-7741195	1507.21	0850-200406	1208	3420-630568	1507.21
G698-7741196	1507.21	0850-201271	1208	3420-630569	1507.21
G698-7741197	1507.22	0850-202588	1208	3420-630570	1507.21
G698-7741198	1507.22	0850-210812	1208	3420-630575	1507.21
G698-7741199	1601.16	0850-210893	1208	3420-630576	1507.21
G698-7741201	1206	0850-212328	1208	3420-630579	1507.21
G698-7741202	1206	0850-212550	1208	3420-630589	1507.21
G698-7741204	1507.21	0850-214173	1208	3420-630663	1507.21
G698-7741205	1507.21	0850-214232	1208	3420-630840	1507.22
G698-7741259	1206	0850-215703	1208	3420-631148	1507.21
G698-7744356	1507.21	0850-215892	1208	3420-690085	0608
G698-7744357	1507.22	0850-217750	1208	7740-7578	1507.22
G698-7744358	1507.21	0850-220901	1208	7740-7578-2A	1507.22
G698-7744359	1507.21	0850-221371	1208	7740-7578-2C	1507.22
G698-7744360	1507.21	0850-221373	1208	7740-7578-3C	1507.22
G698-7744361	1507.21	0850-221376	1208	7740-7579	1507.22
G698-7744362	1507.21	0850-221378	1208	8500-2X43	1312
G698-7744363	1507.21	0850-221385	1208	8500-1245W75	1202.3
G706-7703718	1208	0850-221498	1208	8500-A3274-J-114	1100
G711-7033780	1812	2986-HV9901	1812	8500-B42-333W179	1312
G711-7033782	1812	3420-50845	1507.22	8500-B43-333W179	1312
G711-7033786	1812	3420-50846	1507.22	9400-3695E	0617
G712-7067973	1506	3420-51745	1601.16	9400-3695ES	0617
G713-7068286	1507.22	3420-51745-7	1601.16	9400-20102	0617
G714-7037230	1803.1	3420-51745-8	1601.16	9400-110589	0617
G714-7039947	1812	3420-51745-9	1601.16	9400-110884	0617
G714-7039948	1812	3420-52163	1507.22	9400-111074	0617



RA PD 346034

Figure 1. Semitrailer, 5-ton, 2-wheel, van (Fruehauf; Signal Corps Models K78A; K78B)

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