

ARMY SERVICE FORCES CATALOG

**ORD 8-9**

SNL G-512 and G-514

# ORDNANCE SUPPLY CATALOG

Group G

Technical Reference TM 9-813

(Standard Nomenclature List No. G-512 and G-514)

(Combined)

**Higher Echelon Spare Parts and Equipment (Addendum)  
(ORD 8-9)**

for

**TRUCK, 6-TON, 6 x 6**

**PRIME MOVER, w/ or w/o WINCH (Corbitt Model 50SD6)**

(SNL G-512)

and

**TRUCK, 6-TON, 6 x 6**

**PRIME MOVER, w/WINCH, 2,000 GAL. GAS TANK  
CHASSIS, VAN, 1942-43-44 (White Model 666)**

(SNL G-514)

Parts formerly contained in TM 10-1108, TM 10-1158, TM 10-1552, TM 10-1220 and changes thereto, are contained in this SNL G-512 and G-514

**L1B7610 20 7800**  
**Distribution: See inside front cover.**

HEADQUARTERS, ARMY SERVICE FORCES, 10 DECEMBER 1944

*Headquarters, Army Service Forces,*

Washington 25, D.C., 10 December 1944

Army Service Forces Ordnance Supply Catalog, O&D B-9, SNL G-512 and G-514, Higher Echelon Spare Parts and Equipment (Addendum) for Truck, 6-ton, 6 x 6 Prime Mover, w/ or w/o winch (Corbitt Model 50SD6) (SNL G-512) and Truck, 6-ton, 6 x 6 Prime Mover, w/ winch, 2,000 gal. gas tank chassis van, 1942-43-44 (White Model 666) (SNL G-514) has been prepared under the supervision of the Chief of Ordnance and is published for the information and guidance of all concerned.

SP: 461 (25 November 1944)

By command of Lieutenant General SOMMERVELL:

W. D. STYER,  
Major General, General Staff Corps,  
Chief of Staff.

OFFICIAL:

J. A. ULIO,  
Major General,  
The Adjutant General.

**Distribution:**

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HEADQUARTERS, ARMY SERVICE FORCES, 10 DECEMBER 1944

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## GENERAL INFORMATION

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HIGHER ECHELON SPARE  
PARTS AND EQUIPMENT  
(ADDENDUM)**

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# GENERAL INFORMATION

## INTRODUCTION

For full information relative to Standard Nomenclature Lists, the procedure followed and principles employed in the compilation, together with the purposes and uses thereof, see the Introduction to the Ordnance Catalog (ORD 1 IOC), the Ordnance Provision System Regulations (OPSR) and the Ordnance Publications for Supply Index (ORD 2 OPSI).

The Standard Nomenclature Lists for major items consists of three main parts: The Organizational Spare Parts and Equipment (ORD 7), the Higher Echelon Spare Parts and Equipment (Addendum) (ORD 8), and the Service Parts Catalog (ORD 9). These three sub-divisions may be published separately or may be combined. In this publication the ORD 8 and the ORD 9 are combined with the illustrations constituting the ORD 9.

## SCOPE

This Standard Nomenclature List contains information for the identification and requisition of all available spare parts for the vehicles and/or models listed below.

**TRUCK, 6-TON, 6 x 6  
PRIME MOVER, w/ or w/o WINCH (CORBITT MODEL 50SD6)  
(SNL G-512)**

**and**

**TRUCK, 6-TON, 6 x 6  
PRIME MOVER, w/ WINCH, 2,000 GAL. GAS TANK  
CHASSIS, VAN, 1942-43-44 (WHITE MODEL 666)  
(SNL G-514)**

**IN THOSE CASES WHERE A UNIT MANUFACTURER'S PART NUMBER WAS AVAILABLE, the CORBITT COMPANY DID NOT ASSIGN A CORBITT NUMBER BUT ADOPTED THE UNIT MFR'S NUMBER.**

Listed herein are the estimated quantities of major items, maintenance parts and equipment required by Ordnance units for the maintenance of 100 Semitrailers for 12 months within a Theater of Operations. The quantity of parts required is shown in three columns. Column 7 lists the estimated quantities of spare parts required by Ordnance field units to maintain 100 major items for 12 months. Column 8 lists the estimated quantity of parts required by ordnance base units for major overhaul of 100 major items for 12 months. Column 9 lists the total first year procurement for 100 major items for 12 months' maintenance by all echelon.

Column 7 will be used as a guide for computing normal field requirements and also in computing Ordnance Depot Company stocks where major overhaul operations are not involved. (Normally no major overhaul operations are conducted within a Field Army). Column 8 will be used as a guide in computing stock for depot units of ordnance organizations performing major overhaul. (For example: Depot Companies in fixed Ordnance Base installations.)

Recommendations for additions to or reductions of quantities of spare parts to be listed in this SNL should be forwarded to the Chief of Ordnance with reasons therefor.

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 task force is responsible that various ordnance units in the task

force do not use the same major items in computing their stocks; e.g., if there is a grand total of 168 Semitrailers in the entire force, each ordnance unit in the task 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 major items of the task force among the various ordnance units of the task force. See "Supply Functions of Company," FM 9-10, Ordnance Field Maintenance.

**FIRST AND SECOND ECHELON:** Using troops performing 1st and 2nd echelon maintenance are authorized to requisition only those parts marked by a % sign in Column 7 as well as any standard hardware, for immediate purposes only. They are not authorized to requisition any other part.

## **FEATURES OF THIS PUBLICATION**

The following paragraphs explain important features of this catalog.

### **STANDARDIZED GOVERNMENT GROUPING**

The parts listed in this catalog are divided into groups and sub-groups in accordance with the Standardized Government Grouping. This division into groups facilitates the location and identification of each part. The Standardized Government Grouping as adapted to this catalog is outlined on pages 6 and 7.

### **ILLUSTRATIONS**

Each illustration is identified by a figure number and title, and an index of all figures and the pages on which they appear will be found in the back of the book. Items appearing on the illustrations that are not listed in the addendum (not available for issue) are indicated by the letters NL on the illustration legend.

### **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. A cross reference is also indicated between items available for issue, both separately and as part of a kit or set.

### **ATTACHING PARTS**

Attaching parts, such as bolts, nuts, rivets, screws, washers, etc., are indented immediately following the parts which they attach if the attached part is procured. If the attached part is not procured, the attaching part will be listed in its alphabetical order (if special) or in Group 2304 (if standard). Whenever two similar parts, having the same attaching parts, such as right and left fenders, 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 part. The quantities shown for the attaching parts are those necessary to attach both items.

### **STANDARD HARDWARE AND BULK MATERIAL**

A complete resume of standard hardware and bulk materials will be found in Group 23. For these items, which are also listed in each place of use, only the quantity required per unit assembly (Column 6) is shown for each listing. The echelon breakdown (Columns 7, 8, and 9) is given only in Group 23.

### **INDEXES**

Indexes are listed in the back of the book in the following sequence: Illustrations, Alphabetical, Numerical (Ordnance Drawing Numbers, Manufacturers' and Vendors' Part Numbers, and Official Stock Numbers).

## OFFICIAL STOCK NUMBER

The Prefix Letter and Number of the Official Stock Number (i.e. G104-XX-XXXXX, G103-XX-XXXXX or G167-XX-XXXXX) 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 Official Stock Number for this same part.

When ordering, include the Official Stock Number, all Part Numbers and Nomenclature shown for the part.

## INTERCHANGEABILITY OF COMPONENTS

The major components of these vehicles are similar to the Truck, 6-ton, 6 x 6, Bridge Erection (White Model 666) covered in SNL G-690 and Truck, 6-ton, 6 x 6, Bridge Pontoon (Brockway, and Ward La France B666) SNL G-547.

Serial Number Location of Vehicle Units:

- a. Front Axle. Stamped on plate at front upper center of differential housing.
- b. Forward Rear Axle. Embossed on top of left axle shaft housing, to left of differential.
- c. Rearward Rear Axle. Embossed on top of right axle shaft housing, to right of differential.
- d. Air Compressor. Stamped on plate on side of compressor crankcase.
- e. Battery. Stamped on connecting strap between cells.
- f. Carburetor. Cast on top cover.
- g. Chassis. Stamped on left outside side rail of frame, above front spring center.
- h. Clutch. Stamped on flywheel ring.
- i. Distributor. Stamped on plate on engine side of distributor.
- j. Engine. Manufacturer's serial number stamped on plate on crankcase at lower rear left side of engine. Contractor's serial number embossed on metal strip riveted to left rear engine support.
- k. Governor. Stamped in plate on top of drive shaft housing.
- l. Fuel Pump. Stamped in top of mounting bracket.
- m. Generator. Stamped in plate on top of housing.
- n. Generator Regulator. Stamped on plate on top of cover.
- o. Cranking Motor. Stamped in plate on side of housing.
- p. Solenoid Switch. Stamped on plate on side of case.
- q. Oil Filter Assembly. Stamped in filter bracket casting.
- r. Air Cleaner. Stamped on plate on side of bowl.
- s. Steering Gear. Stamped on top of gear case (under fender).
- t. Radiator Core Assembly. Stamped on tank on engine side.
- u. Transfer Case. Stamped on left side of case (seen from under truck).
- v. Transmission. Stamped in plate on left side of case.

## Corbitt 6-Ton, 6 x 6 Prime Mover Index to Vehicle Series

- Series A: U.S.A. Registration No's. W-51110–W-51312  
Corbitt Serial No's. 50S1804–50S2007
- Series B: U.S.A. Registration No's. W-51561–W-51760  
Corbitt Serial No's. 50S2010–50S2209
- Series C: U.S.A. Registration No's. W-52648–W-52747 and W-53592–W-53691  
Corbitt Serial No's. 50S2237–50S2336 and 50S2410–50S2509
- Series D: U.S.A. Registration No's. 520086–520185  
Corbitt Serial No's. 50S2512–50S2611  
(Note: Same as 50SD6–Series E—except Series D is equipped with Galion Steel Cargo Body)
- Series E: U.S.A. Registration No's. 520186–520685  
Corbitt Serial No's. 50S2612–50S3111

Series F: U.S.A. Registration No's. 52686—521085  
 Corbitt Serial No's. 50S3112—50S3511

Series G: U.S.A. Registration No's. 5114341—5114572  
 573093—573508  
 595664—596314  
 Corbitt Serial No's. 50S3550—50S4850

(Note: Only 200 units of series G have been produced by April 1, 1944. If Major engineering changes are made to this vehicle during contract, series will be changed and reported.)

If continued conditions due to field experience indicate that it is necessary to have available for issue items other than those listed as available in ORD 8, this information should be furnished through channels to Office, Chief of Ordnance, Detroit, ATTN: Maintenance Division.

#### Designation of Parts:

All like parts pertinent to the vehicle, which are interchangeable, are designated by LEFT and RIGHT, in respect to the vehicle when it is viewed from the rear facing forward.

"The major item covered by this catalog is designated as a general purpose vehicle as defined in paragraph 3, AR 850-15 dated 28 August 1943."

#### Publications Pertaining to This Vehicle Are:

Operator's Manual, TM 9-813.

Maintenance Manuals TM 9-1813: Power Train, Chassis, and Winches for 6-ton, 6 x 6, Truck (White, Corbitt, Brockway and Ward La France).

TM 9-1832A. Hercules Engines.

## 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:

If the nomenclature (basic name) only is known, and the sub-group is not, refer to the alphabetical index in the back of the book. This index will give the sub-group in which the part is listed. As the part names are arranged in alphabetical order within this sub-group, the complete listing of the part can readily be found.

If any one of the Part Numbers—Ordnance Number, Official Stock Number, or Manufacturer's Number—is known, refer to the appropriate numerical index in the back of the book. This index will give the sub-group number from which the part can be found by following the procedure given in the previous paragraph.

If the use, or function, or location of the part is known, refer to the illustration index to determine in which plate or plates the part is likely to appear; then turn to these plates until a picture of the part is found. The arrow pointing to the part will lead out to a listing of the name, part number and sub-group number, which will permit locating the complete listing of the part.

**THE PARTS SHOWN IN THIS PUBLICATION ARE ALL THE AUTHORIZED ITEMS OF ISSUE AVAILABLE FOR MAINTENANCE OF THE SUBJECT VEHICLE AND ARE THE ONLY ITEMS AVAILABLE FOR ISSUE. ITEMS THAT ARE NOT AUTHORIZED FOR ISSUE ARE THOSE ITEMS WHICH ARE NOT CONSIDERED ESSENTIAL FOR EFFICIENT MAINTENANCE OF THE VEHICLE. NORMALLY ITEMS SO OMITTED ARE ITEMS THAT ARE NON-FUNCTIONAL SUCH AS FENDERS, ETC., OR ITEMS WHICH ARE COMPONENTS OF KITS, SETS, OR ASSEMBLIES WHICH ARE AUTHORIZED FOR ISSUE.**

# STANDARDIZED GOVERNMENT GROUPING

## 01—ENGINE

0100	Engine Assembly
0101	Crankcase and Cylinder Block
0101A	Cylinder Head
0102	Crankshaft
0102A	Crankshaft Bearings
0103	Pistons
0103A	Rings
0103B	Piston Pins
0104	Connecting Rods
0104A	Connecting Rod Bearings
0105	Valves, Seats, Guides and Springs
0105A	Valve Push Rods and Clusters
0106	Camshaft
0106A	Camshaft Bearings
0106B	Timing Gears
0107	Oil Pump and Scavenger Pump
0107A	Oil Pan
0107E	Oil Filter
0107F	Oil Breather
0107H	Level Gage
0107I	Oil Distribution System
0108A	Intake Manifold
0108B	Exhaust Manifolds
0108C	Heat Controls
0109	Flywheel
0109B	Flywheel Ring Gear
0109C	Flywheel (Clutch) Housing
0110	Mountings
0113B	Accessory Drive

## 02—CLUTCH

0200	Clutch Assembly
0201	Clutch Disc
0201A	Facings and Rivets
0202	Cover, Pressure Plates and Springs
0203	Release Yoke and Bearing
0204	Pedal
0204A	Pedal Linkage
0205	Pilot Bearing
0207	Housing

## 03—FUEL SYSTEM

0300	Fuel Tank
0300A	Tank Gage Unit
0301	Carburetor
0301A	Choke
0301B	Air Cleaner
0302	Fuel Pump
0303	Accelerator and Linkage
0303A	Hand Throttle and Linkage
0304	Fuel Lines
0305	Governor
0306	Fuel Filter

## 04—EXHAUST

0401	Muffler
0402	Exhaust Pipe
0402A	Tail Pipe

## 05—COOLING

0501	Radiator
0501A	Shell
0501B	Core
0501D	Shroud (Fan Hood)
0502	Thermostat
0503	Water Pump
0503A	Fan
0503B	Fan and Generator Belts
0504	Radiator Mountings
0505	Engine Water Fittings and Hose

## 06—ELECTRICAL

0601	Generator
0601A	Generator Regulator
0602	Cranking Motor (Starter)
0603	Distributor
0603C	Manual Control Distributor
0604	Ignition Coil
0604A	Ignition Wiring
0604B	Spark Plugs
0604C	Ignition Switch
0605	Instruments
0605B	Instrument Wiring
0605C	Panel Lamp
0606	Lighting and Starting Switches
0606B	Chassis Wiring
0606D	Circuit Breaker
0606E	Junction Blocks
0607	Headlights
0607A	Sealed Beams
0607B	Bulbs
0608	Tail Lights
0608A	Auxiliary Lights
0609A	Sirens
0610	Battery
0610A	Battery Mounts
0610B	Starting Cables

## 07—TRANSMISSION

0700	Transmission Assembly
0701	Case
0701A	Covers, Caps, Gaskets and Seals
0703	Main Drive Pinion and Bearings
0704	Main Shaft and Bearings
0704B	Gears
0704C	Countershaft and Reverse Idler Shaft
0706	Gear Shift Cover or Housing
0706A	Gear Shift Lever and Parts
0706B	Gear Shifter Rails and Parts
0706C	Gear Shifter Yokes or Forks



<b>08—TRANSFER CASE AND POWER TAKE-OFF</b>		1213	Compressed Air Brake, Air Tanks and Controls
0800	Transmission Transfer Assembly		
0801	Case	1213A	Air Compressor
0802	Drive Shaft, Power Take-Off Shaft, Gears and Bearings	1214	Electric Brake Controls
0803	Driven Shaft, Front Drive De-clutch Shaft, Gears and Bearings	<b>13—WHEELS, HUBS AND DRUMS</b>	
0804	Idler Gear, Shaft, Bearings	1301A	Bearings
0804A	Declutch Shaft Bearings and Parts	1301B	Seals
0805	Shifter Shafts and Parts	1301C	Retainers
0805A	Yokes (Forks)	1302	Hubs and Drums
0805B	Shift Levers and Mountings (Auxiliary Range and Front Drive Declutch)	1302A	Wheel Studs and Nuts
0805C	Declutch Lever and Parts	<b>14—STEERING</b>	
0810	Speedometer Drive Gears	1401	Steering Connecting Rod (Drag Link)
<b>09—PROPELLER SHAFT AND UNIVERSAL JOINT</b>		1402	Cross Tube (Tie Rod)
0901	Propeller Shaft Assemblies (White)	1403	Steering Gear Assembly
0902	Universal Joints (White)	1403A	Steering Gear Parts
0901 1	Propeller Shaft Assemblies (Corbitt)	1404	Steering Gear Wheel
0902-1	Universal Joints (Corbitt)	1405	Brackets
<b>10—FRONT AXLE</b>		<b>15—FRAME AND BRACKETS</b>	
1000	Front Axle Assembly	1500	Frame and Brackets
1001	Housing	1502	Pintle Hook
1002	Differential Case and Carrier Assembly	1504	Running Board Brackets
1003	Differential Gears, Pinion and Bearings	1505	Spare Wheel Carrier and Tire Lock
1006	Steering Knuckle, Flange and Arm	<b>16—SPRING AND SHOCK ABSORBER</b>	
1007	Axle Shafts, Universal Joints and Drive Flange	1601	Front Springs
<b>11—REAR AXLE</b>		1601A	Rear Springs
1100	Rear Axle Assembly	1601B	Spring Spacer and Block
1101	Housing Assembly	1602	Shackles and Spring Attaching Parts
1102	Axle Drive Shafts	<b>18—BODY</b>	
1103	Differential Case and Carrier Assembly	1805	Door Assemblies
1104	Differential Gears, Pinions and Bearings	1805A	Door Hinges
1108	Axle Torque Rods and Connecting Tube	1805D	Outside and Inside Door Handles
<b>12—BRAKES</b>		1811A	Windshield Glass
1201	Propeller Shaft Emergency Brake and Parts	1811C	Windshield Wiper Assembly
1202	Brake Shoes, Facings and Shoe Return Spring	1811D	Windshield Wiper Parts
1203	Brake Shoe Support and Anchor Pins	1811E	Windshield Wiper Arms and Blades
1203B	Camshaft and Slack Adjusters	<b>20—WINCH ASSEMBLY, HOIST AND POWER TAKE-OFF</b>	
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1207	Brake Chambers	2001	Winch Parts and Winch Drive Sprockets
1208	Brake Dust Shields	2002	Cable Chain
1209A	Pipes	2012	Power Take-Off Assembly and Parts
1209B	Hoses and Trailer Brake Coupling	<b>22—MISCELLANEOUS BODY CHASSIS AND ACCESSORIES</b>	
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1209D	Brackets and Springs	2205	Tachometer Assembly Parts
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		2301B	Tire Chains
		2304	Standard Hardware
		2306	Tires and Tubes
		<b>27—ORGANIZATIONAL (Second Echelon) EQUIPMENT</b>	

# MANUFACTURERS' IDENTIFICATION SYMBOLS

Listed below are symbols of the various manufacturers as they appear in the Body of the book.

SYMBOL	MANUFACTURER	ADDRESS
AC	A C Spark Plug Division (General Motors Corp.)	Flint, Mich.
AD	Alemite Division (Stewart-Warner Corp.)	Chicago, Ill.
AL	Electric Auto-Lite Corp.	Mulberry & Champ St., Toledo, Ohio
AM	Air-Maze Corp.	313 Caxton Bldg., Cleveland, Ohio
APX	Apex Machine & Tool Co.	Lange & Paterson Blvd., Dayton, Ohio
BA	Bassick Co. (The)	36 Austin St., Bridgeport, Conn.
BCA	Bearings Co. of America	501 Harrisburg Ave., Lancaster, Pa.
BLA	Blaw Knox Company	2042 Farmers Bank Bldg., Pittsburgh, Pa.
BM	Blood Brothers Machine Co.	Allegan, Mich.
BR	Briggs & Stratton Corp.	Milwaukee, Wis.
BRT	Brewer Tichener Corp.	111 Port Watson St., Cortland, N. Y.
BW	Budd Wheel Co.	12141 Charlevoix, Detroit, Mich.
BWE	Bendix Westinghouse Automotive Air Brake Co.	Elyria, Ohio
CCS	Chicago Screw Co.	1020 S. Homan Ave., Chicago, Ill.
CE	Clark Equipment Co.	Buchanan, Mich.
CM	Chicago Rawhide Mfg. Co. (The)	1303 Elston Ave., Chicago, Ill.
CN	Copeland Gibson Products Corp.	7451 W. 8 Mile Rd., Detroit, Mich.
CON	Continental Rubber Works	1932 Liberty Blvd., Erie, Pa.
COR	Corbitt Co.	Henderson, N. C.
DM	Douglas Mfg. Co., H. A.	Bronson, Mich.
DN	Donaldson Co., Inc.	666 Pelham St., St. Paul, Minn.
DR	Delco-Remy Div. (General Motors Corp.)	Anderson, Ind.
DTC	Deutschmann Tobe Corp.	Washington Ave., Canton, Mass.
EAT	Eaton Mfg. Co. (The)	Cleveland, Ohio
EB	Eberhard Mfg. Co.	2734 Tennyson Road, S.E., Cleveland, Ohio
FTF	Fairmount Tool & Forging Co.	10611 Quincy Ave., Cleveland, Ohio
FUL	Fuller Mfg. Co.	Kalamazoo, Mich.
GDC	General Detroit Corp. (The)	2200 E. Jefferson Ave., Detroit, Mich.
GL	Guide Lamp Div. (General Motors Corp.)	Anderson, Ind.
CCM	G. & O. Mfg. (The)	New Haven, Conn.
GW	Gar Wood Industries, Inc.	7924 Riopelle St., Detroit, Mich.
HM	Hercules Motors Corp.	201 11th S.E., Canton, Ohio
HSP	Hercules Steel Products	Galion, Ohio
HY	Hyatt Bearings Div. (General Motors Corp.)	P.O. Box 71, Harrison, N. J.
IB	Imperial Brass Mfg. Co. (The)	1288 W. Harrison St., Chicago, Ill.
LPE	Lipe-Rollway Corp.	Geddes & Lipe Sts., Syracuse, N. Y.
MAR	Maremont Automotive Products, Inc.	17th St. & Ashland Ave., Chicago, Ill.
MCR	Marlin-Rockwell Corp.	Jamestown, N. Y.
MZ	"Mazda"—General Electric Co.	Schenectady, N. Y.
NC	Nice Ball Bearing Co.	2900 Hunting Park Ave., Philadelphia, Pa.
ND	New Departure Mfg. Co.	1940 Hughes St., Bristol, Conn.
NE	North Electric Mfg. Co. (The)	Galion, Ohio
NH	Norma Hoffman Bearings Corp.	Stamford, Conn.
PB	Proof Machine and Brass Foundry Co.	936 E. 72nd St., Cleveland, Ohio
PC	Packard Electric Div. (General Motors Corp.)	Dana Ave., Warren, Ohio
PG	Pierce Governor Co.	1605-35 Ohio St., Anderson, Ind.
PK	Parker-Kalon Corp.	200 Varick St., New York, N. Y.
PPS	Parish Pressed Steel Company	Reading, Pa.
RG	Ross Gear & Tool Co.	Lafayette, Ind.
RJ	Rajah Co. (The)	53 Locust Ave., Bloomfield, N. J.
SEP	Service Products Corp.	201 E. Rural, Indianapolis, Ind.
SEPC	Sealed Power Corp.	500 Sanford St., Muskegon, Mich.