

TM 9-4910-458-35P

DEPARTMENT OF THE ARMY TECHNICAL MANUAL

DIRECT SUPPORT, GENERAL SUPPORT,
AND
DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL
TOOLS LIST TEST STAND, AUTOMOTIVE GENERATOR,
ALTERNATOR, AND STARTER (UNITED MANUFACTURING
COMPANY MODEL AGART TYPE II PART NUMBER
7336 (4910-316-5252) AND PART NUMBERS 7336-1,
7336-2, AND 7336-3 (4910-767-0218))

HEADQUARTERS, DEPARTMENT OF THE ARMY

28 DECEMBER 1967

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DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST

Section I. INTRODUCTION

1. Scope.

This manual is a list of repair parts and special tools required for the performance of Direct Support, General Support, and Depot Maintenance of the automotive generator, alternator, and starter test stand.

2. General.

This repair parts and special tools list is divided into the following sections:

a. Repair Parts List-Section II. A list of repair parts authorized for tile performance of maintenance at the direct support, general support, and depot level.

b. Special Tools, Test and Support Equipment List-Section III. Not applicable.

c. Federal Stock Number and Part Number Index-Section IV. An index to illustration figure and item number.

3. Explanation of Columns.

The following provides an explanation of columns in the tabular lists in section II:

a. Source, Maintenance, and Recoverability Codes, column 1, is as follows:

- (1) Source Code, column 1A, indicates the selection status and source for the listed item. Source codes used are:

Code	Explanation
C	Applied to repair parts authorized for local procurement. If not obtainable from local procurement, such repair parts will be requisitioned through normal supply channels with a supporting statement of nonavailability from local procurement.
M	Applied to repair parts which are not procured or stocked but are to be manufactured at indicated maintenance categories.
P	Applied to repair parts which are stocked in or supplied from the GSA/DSA, or Army supply system, and authorized for use at indicated maintenance categories.

- (2) Maintenance Code, column 1B, indicates the lowest category of maintenance

authorized to install the listed item. The maintenance level codes are:

	Explanation
C	Operator/Crew
O	Organizational Maintenance
F	Direct Support Maintenance
H	General Support Maintenance

- (3) Recoverability Code, column 1C, indicates whether unserviceable items should be returned for recovery or salvage. items not coded are expendable. Recoverability code is:

Code	Explanation
R	Items which are economically repairable at direct and general support maintenance activities and are normally furnished by supply on an exchange basis.

b. Federal Stock Number, column 2, indicates the Federal stock number for the item.

c. Description, column 3, indicates the Federal item name and a brief description of the item. A five digit manufacturer's or other service code and part number or Federal part number will be included in parentheses within the description column for reference. Repair parts quantities included in the assembly are shown in front of the part.

d. Unit of Issue, column 4, indicates the unit used as a basis of issue, e.g. ea, sh, ft, etc.

e. Quantity Incorporated in Unit Pack, column 5, indicates the actual quantity contained in the unit pack.

f. Quantity Incorporated in Unit, column 6, indicates the quantity of repair parts in an assembly. The symbol = in this column indicates that the raw material listed is used "as required".

g. 30-Day DS/GS Maintenance Allowances, columns 7 and 8 are as follows:

- (1) The allowance columns are divided into six subcolumns. Indicated in each subcolumn, opposite the first appearance of each item, is the total quantity of items authorized

for the number of equipment supported. Subsequent appearances of the same item will have no entry in the allowance column, but have a reference in the description column, to the first appearance of the item. Items authorized for use as required but not for initial stockage are identified with an asterisk (*) in the allowance columns.

(2) The quantitative allowances for DS/GS levels of maintenance will represent initial stockage for a 30-day period for the number of equipments supported.

h. 1 - Year Allowances Per 100 Equipments/Contingency Planning Purposes, column 9, indicates opposite the first appearance of each item the total quantity required for distribution and contingency planning purposes. The range of items indicate total quantities of all authorized items required to provide for adequate support of 100 equipments for one year. Items not authorized for- distribution and contingency planning purposes are identified with an asterisk (*) in the allowance columns.

i. Depot Maintenance Allowances Per 100 Equipment, column 10, indicates opposite the first appearance of each item, the total quantity authorized for depot maintenance of 100 equipments. Subsequent appearances of the same item will have no entry in this column, but have a reference in the description column, to the first appearance, of the item. Items authorized for use but not for initial stockage are identified with an asterisk (*) in the allowance column.

j. Illustration, column 11, is divided as follows :

- (1) Figure number, column 11A, indicates the figure number of the illustration in which the item is shown.
- (2) Item of Symbol Number, column 11B, indicates the callout number used to reference the item in the illustration.

4. Special Information.

a. Related Publication.

The following publication pertains to automotive generator; alternator, and starter test stand and its components:

TM 9-4910-458-12

Operator and Organizational Maintenance Manual (Including Repair Parts and Special Tool Lists).

b. How to Requisition a Part Identified only by a Manufacturer's Part Number.

When requisitioning a C source (local procurement) item identified only by a manufacturer's part number, it is mandatory that the following information be furnished the supply officer:

- (1) Manufacturer's code number or other service's code number (5 digit number shown in parentheses) following the manufacturer's or other service's part number (2) below.
- (2) Manufacturer's or other service's part number (the number and sometimes letters, shown before the manufacturer's or other service's code number (1) above). Dashes, commas, or other marks must be included exactly as listed.
- (3) Nomenclature exactly as listed herein, including dimensions if necessary.
- (4) Name of manufacturer of end item (from cover of TM or manufacturer's name plate).
- (5) Federal stock number of end item (from TM).
- (6) Manufacturer's model number (from TM or name/data plate, preferably name/data plate).
- (7) Manufacturer's serial number (from name/data plate).
- (8) Any other information such as type, frame number, and electrical characteristic, if applicable.
- (9) If DD Form 1348 is used, fill in all blocks except 4, 5, 6, and Remarks field, in accordance with AR 725-50. Complete form as follows:
 - (a) In blocks 4, 5, and 6, list manufacturer's or other service's code and part number (as listed in description column).
 - (b) In Remarks field, list noun name (repair part), end item application (FSN of end item), manu-

facturer, model number (end item), serial number (end item), and any other pertinent information such as frame number, type, etc.

c. Footnotes.

Individual items having no notation are components of all four test stands: part numbers 7336, 7336-1, 7336-2, 7336-3. Footnotes used to notate items which are components of specific test stand(s) are listed below:

¹Component of test stand type II, part number 7336 (4910-316-5252).

²Component of test stand AGARTS, type II, part number 7336-1 (4910-767-0218).

Component of test stand AGARTS, type II, part number 7336-2 (4910-767-0218).

Component of test stand AGARTS, type II, part number 7336-3 (491 0-767-0218) .

5. How to Locate Repair Parts.

a. When Federal stock number is unknown:

- (1) First. Using the table of contents determine the functional assembly, i.e. input and drive control circuitry (high voltage compartment), meters, varidrive assembly and tachometer generator assembly, within which the repair part belongs. This is necessary because separate illustrations are prepared for each assembly and listings are divided into assemblies.
- (2) Second. Find the repair part illustration in the back of the publication covering the assembly to which the repair part belongs.

Note. Do not bypass this part of the procedure Positive identification of the repair parts is required.

- (3) Third. Identify the repair part on the illustration and note the illustration figure and item number of the repair part.
- (4) Fourth. Using the repair parts listing (section II), find the re-

pair part by figure number and item number as noted on the illustrations.

b. When Federal stock number is known:

- (1) First. Using the Index (section IV) of Federal Stock Numbers and Part Numbers to illustration figure and item number, find the FSN. This index is in numerical sequence cross-referenced to illustration figure and item number.
- (2) Second. Using the repair part listing (section II), find the repair part and the illustration figure and item number as noted in the Index of Federal Stock Numbers and Part Numbers.

6. Abbreviations.

Abbreviations	Explanation
asb -----	asbestos
bay -----	bayonet (lamp base)
ccw -----	counterclockwise
cond -----	conductor
cps -----	cycles per second
CRE -----	corrosion-resistant
CRES -----	corrosion-resistant steel
c/wf -----	chamfer or washer face
dp -----	double pole
dpdt -----	double pole, double throw
HD -----	hundred
ins -----	insulated, insulating, insulator
KVA -----	kilovolt-ampere
minat -----	miniature
mv -----	millivolt(s)
pct -----	per centum
porm -----	plus or minus
PRV -----	peak reverse voltage
rtg -----	rating
sec -----	section
sp -----	single pole
spdt -----	single pole, double throw
spst -----	single-pole, single throw
va -----	volt ampere
vac -----	alternating current volts
vdc -----	direct-current volts
wf -----	washer face
XX -----	ten

7. Federal Supply Codes.

Federal Codes	Manufacturer's, Service's, and Standards
00000----	Ordnance Corps
04720 ---	Auto Specialties Mfg Co., St. Joseph, Mich.

Federal Supply Codes	Manufacturer's, Service's, and Standards
08288	Military Supply Standard
09652	Buick Motor Division of General Motors Corp., Flint, Mich.
11710	Chatillon, John and Sons, Inc., New York, N.Y.
14907	Conrac Corp., Saybrook, Conn.
15605	Cutler Hammer, Inc., Milwaukee, Wis.
18876	Army Missile Command, Redstone Arsenal, Alabama
19207	Army Tank-Automotive Command Warren, Mich.
19220	Eberhard Mfg. Co., Cleveland, Ohio
21810	Federal Electric Products Co., Newark, N.J.
23287	Fostoria Pressed Steel Corp., Fostoria, Ohio
24446	General Electric Co., Schenectady, Ny. Y.
37942	Mallory, P.R., and Co., Inc., Indianapolis, Ind.
43334	New Departure Div of General motors Corp., Bristol, Conn.
44655	Ohmite Mfg. Co., Skokie, Ill.
52676	SKF Industries, Inc., Philadelphia, Pa.
53268	Schatz Mfg. Co., Poughkeepsie, N.Y.
60380	Torrington Co., The Torrington, Conn.
64959	Western Electric Co., Inc., New York, N.Y.
71400	Bussman Mfg. Co., St. Louis, Mo.
72619	Dailight Corp., Brooklyn, N.Y.
72781	Durkee Atwood Co., Minneapolis, Minn
73506	Bradley Semiconductor Corp., New Haven, Conn.

Federal Supply Codes	Manufacturer's, Service's, and Standards
74063	Hartman Electrical Mfg. Co., Mansfield, Ohio
75665	Lovejoy Flexible Coupling Co. Chicago, Ill.
75915	Littlefuse, Inc., Chicago, Ill.
78636	Superior Electric Products Corp., Cape Girardeau, Mo.
79938	U.S. Electrical Motors, Inc., Milford, Conn.
80064	Shps, Bureau of
80202	TEK Bearing Co. Newark, N.J.
81348	Federal Specifications, promulgated by GSA
81349	Military Specifications
81812	Trimm, Inc., Libertyville, Ill.
88044	Aeronautical Standards Group, Departments of Navy and Air Force, Washington, D.C.
89007	Van Brode Milling Co., Inc., Clinton, Mass.
89536	Fluke, John, Engineering Co., Springdale, Conn.
96906	Military Standards
99664	United Manufacturing Co., Div. UMC Electronics Co., Hamden, Conn.

8. Reporting of Equipment Publication Improvements.

Report of errors, omissions, and recommendations for improving this publication by the individual user is encouraged. Reports should be submitted on DA Form 2028 (Recommended Changes to DA Publications) and forwarded direct to: The Commanding General, Headquarters, U.S. Army Weapons Command, ATTN: AMSWE-SMM-P, Rock Island Arsenal, Rock Island, Illinois 61201.

TM9-4910-458-35P			SECTION II. REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE														
(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT PACK	(6) INC. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C) 1-20 21-50 51-100			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C) 1-20 21-50 51-100			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) FIG. NO. (B) ITEM NO.	
				BATTERY CHARGER CIRCUIT, DRIVE CONTROL, BINDING POSTS, AND TEST CIRCUIT													
P	F		5930-655-1582	SWITCH, TOGGLE: 25 AMP, 30 V DC (MS 35059-23) (96906)	EA	1	1	*	*	*	*	*	*	10	5	1	1
P	F		5930-655-1514	SWITCH, TOGGLE: 25 AMP, 30 V DC (MS 35058-22) (96906) 2 3 4	EA	1	2	*	*	*	*	*	*	50	25	1	1
																2	23
																18	51
P	F		5920-295-8834	FUSEHOLDER: EXTRACTOR POST, FOR CARTRIDGE FUSE W/FERRULE TERM., PLASTIC BODY, 0.937 DIA, 2.906 O/A LG, 2 SOLDER LUG TERM., BUSHING MTD (442001) (75915) 2 3 4	EA	1	1	*	*	*	*	*	*	40	20	1	2
																18	46
P	C		5920-783-7859	FUSE, CARTRIDGE: GLASS BODY, 15 AMP, 125 V, DC (414015) (75915)	EA	5	1	2	3	6	2	2	4	200	100	1	3
																16	11
																21	7
P	F		5940-269-2220	POST, BINDING: NONREMOVABLE SCREW, PLASTIC CAP 0.640 DIA., 1.187 H, HOLE CONDUCTOR ATTACHMENT, 0.110 DIA OPNG, W/TIP JACK, STD BANANA CONTACT ACCOMMODATED, COLORED RED, FLATTED BOSS MOUNTING, 0.031 H, 0.490 DIA, 0.458 W ACROSS FLATS (DF30RC) (78636)	XX	10	1	*	*	*	*	*	*	40	20	1	4
																9	1H
																10	1F
																18	3
P	F		5940-223-5295	POST, BINDING: SCREW ACTION NONREMOVABLE PLASTIC CAP, 1.078 H ABOVE MTG SURFACE, 0.641 DIA PLASTIC BASE W/MTG STUD 25/32 LG, NO. 10/32 THD,	XX	10	10	*	*	*	*	*	*	60	30	1	5
																2	14
																9	1G
																10	1E
																18	1

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

TM9-4910-458-35P
 (1)
 SOURCE, MAINT. AND RECOV. CODE
 (A) (B) (C)
 SOURCE MAINT RECOV

(2)
 FEDERAL STOCK NO.

(3)

DESCRIPTION

(4)

UNIT OF ISSUE

(5)
 QTY. INC. IN UNIT

(6)
 QTY. INC. IN UNIT

(7)
 DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)

(8)
 GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)

(9)

1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING

(10)

DEPOT MAINT. ALW. PER 100 EQUIP.

(11)
 ILLUSTRATION (A) (B)
 FIG. ITEM
 NO. NO.

BATTERY CHARGER CIRCUIT,
 DRIVE CONTROL, BINDING
 POSTS, AND TEST CIRCUIT
 CONTINUED

HOLE TYPE CONDUCTOR ATTACHMENT,
 0.098 DIA WIRE OPNG W/TIP JACK
 FEATURE STD BANANA CONTACT ELE-
 MENT ACCOMMODATED, COLOR
 CODED BLACK, FLATTED BOSS TYPE
 NONTURN FEATURE BOSS 0.023 H, 0.500
 DIA, 0.468 W ACROSS FLATS
 (BL711120-1) (64959)

P	F	4910-703-6097	EA	1	1	*	*	*	*	*	*	10	5	1	6
			LIGHT, PILOT: TORPEDO RED GLASS LENS, W/NO. 47 MIN-BAY-BASE, 6 V TO 8 V (11870) (99664)												
P	O	6420-155-8706	EA	1	1	*	*	2	*	*	2	30	20	1	7
			LAMP, INCANDESCENT: MIN-BAY-BASE, SGL E-FIL, 6.3 V, 1-3/16 MAX O/A LG (X2051) (89536) (IN-CLUDED IN LIGHT 4910-703-6097 ABOVE)												
C	F		EA	1	1	*	*	*	*	*	*	*	*	1	8
			PLATE, IDENTIFICATION: VARIABLE VOLTS, DC VARIABLE VOLTS, EXTERNAL DC VOLTMETER, TEST INDICATOR (252095) (99664)												
C	F		EA	1	1	*	*	*	*	*	*	*	*	1	9
			PLATE, IDENTIFICATION: PILE FLUTTER, JACK (95013) (99664)												
P	F	5935-825-8593	EA	1	1	*	*	*	*	*	*	5	3	1	10
			JACK, TELEPHONE: OPEN CIRCUIT, 2 CONDUCTOR (95-01) (81812)												
C	F		EA	1	1	*	*	*	*	*	*	*	*	1	11
			PLATE, IDENTIFICATION: REGULATOR CHECK INPUT (262008) (99664)												
C	F		EA	1	1	*	*	*	*	*	*	*	*	1	12
			PLATE, IDENTIFICATION: TEST STAND, PART NO. 7336 (252093) (99664)												

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

TM9-4910-458-35P			(1)	(2)	(3)	(4)	(5)	(6)	(7)			(8)			(9)	(10)	(11)	
SOURCE, MAINT. AND RECOV. CODE			FEDERAL STOCK NO.	DESCRIPTION	UNIT OF ISSUE	QTY. IN UNIT PACK	QTY. IN UNIT	DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE	GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE			1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	DEPOT MAINT. ALW. PER 100 EQUIP.	(A) FIG. NO.	(B) ITEM NO.	ILLUSTRATION		
(A)	(B)	(C)						(A)	(B)	(C)	(A)	(B)	(C)					
SOURCE	MAINT.	RECOV.						1-20	21-50	51-100	1-20	21-50	51-100					
				BATTERY CHARGER CIRCUIT, DRIVE CONTROL, BINDING POSTS, AND TEST CIRCUIT- CONTINUED														
C	F			PLATE, IDENTIFICATION: TEST STAND, PART NO. 7336-1 (262051) (99664) 2	EA	1	1	*	*	*	*	*	*	*	*	*	1	12
C	F			PLATE, IDENTIFICATION: TEST STAND, PART NO. 7336-2 (262087) (99664) 3	EA	1	1	*	*	*	*	*	*	*	*	*	1	12
C	F			PLATE, IDENTIFICATION: TEST STAND, PART NO. 7336-3 (272028) (99664) 4	EA	1	1	*	*	*	*	*	*	*	*	*	1	12
C	F			SWITCH, ROTARY: 1 P, 10 POSITIONS, 1 DECK, SHORTING, SEALED, FUNGUS PROOF, W/KNOB AND 3/8 IN. LG BUSHING (72514) (99664)	EA	1	1	*	*	*	*	*	*	10		5	1	13
C	F			KNOB, PLASTIC: W/POINTER (11786) (99664)	EA	1	13	*	*	*	*	*	*	20		10	1	14
				PLATE, IDENTIFICATION: REGULATOR CHECK, FIXED RESISTANCE METHOD (OHMS) (252094) (99664)	EA	1	1	*	*	*	*	*	*	*	*	*	1	15
P	F		5930-655-1514	SWITCH, TOGGLE: 25 AMP, 30 V DC (MS35058-22) (96906) 1	EA	1	1	*	*	*	*	*	*	10		5	1	16
C	F			PLATE, IDENTIFICATION: BTRY CIRCUIT SELECTOR (262088) (99664) 3 4	EA	1	1	*	*	*	*	*	*	*	*	*	1	17
C	F			SWITCH, ROTARY: 4 POLES, 5 POSITIONS, 2 DECKS, SHORTING, SEALED, FUNGUS PROOF, W/KNOB AND 3/8 IN. LG BUSHING (72503) (99664)	EA	1	1	*	*	*	*	*	*	10		5	1	18

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

TM9-4910-458-35P

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT PACK	(6) QTY. INC. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C) 1-20 21-50 51-100			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C) 1-20 21-50 51-100			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) (B) FIG. ITEM NO. NO.	
				BATTERY CHARGER CIRCUIT, DRIVE CONTROL, BINDING POSTS, AND TEST CIRCUIT--CONTINUED													
P	O		6220-068-5759	LIGHT, INDICATOR: GREEN LENS, GLASS, MIDGET FLANGE BASE, 28 V (134-3830-132) (72619) 3 4	EA	1	3	*	*	2	*	*	2	30	15	1	19
C	O			LAMP, INCANDESCENT: 28 V T-1-3/4 MIDGET FLANGE BASE (51801) (99664) (FOR LIGHT 6220-068-5759 ABOVE)	EA	1	3	*	*	*	*	*	*	*	*	1	20
C	O			PLATE, IDENTIFICATION: BTRY CIRCUIT SELECTOR (252098) (99664) 1 2	EA	1	1	*	*	*	*	*	*	*	*	1	21
P	F		6210-844-8274	LIGHT, INDICATOR: GREEN GLASS LENS, THD LENS HOLDER, 1 LAMP (80410-532) (72619) 1 2	EA	1	1	*	*	*	*	*	*	20	10	1	22
C	F			PLATE, IDENTIFICATION: DC POWER SUPPLY, CIRCUIT BREAKER (262085) (99664)	EA	1	1	*	*	*	*	*	*	*	*	1	23
C	F			PLATE, IDENTIFICATION: DC VARIABLE POWER SUPPLY, 0-32 V DC, INCREASE (262060) (99664) 2 3 4	EA	1	1	*	*	*	*	*	*	*	*	1	24
C	F			CIRCUIT BREAKER: AUTOMATIC CIRCUIT OPENING, MANUAL RESET, 7.5 AMP, 120 V, 60 CPS, 1 P (91191) (99664) 2 3 4	EA	1	1	*	*	*	*	*	*	20	10	1	25
C	F			TRANSFORMER, VARIABLE, POWER: "VOLT PAK", 120 V INPUT (SINGLE CORE), 0-140 OUTPUT, SGLE-PH, 7.5 AMP (102674) (99664) INCLUDING THE FOLLOWING: 2 3 4	EA	1	1	*	*	*	*	*	*	20	10	1	26

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT PACK	(6) QTY. INC. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C) 1-20 21-50 51-100			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C) 1-20 21-50 51-100			(9) 1 YR. ALW. PER 100 EQUIP./ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) (B) FIG. ITEM NO. NO.	
				BATTERY CHARGER CIRCUIT, DRIVE CONTROL, BINDING POSTS, AND TEST CIRCUIT-- CONTINUED													
C	F			KNOB, PLASTIC: W/POINTER	EA		1									1	27
C	F			DIAL, SCALE: GRADUATED 0 TO 100 DIV	EA		1									1	28
C	F			PLATE, IDENTIFICATION: BTRY CHARGE CIRCUIT, INCREASE (262055) (99664) 2 3 4	EA	1	1	*	*	*	*	*	*	*		1	29
C	F			PLATE, IDENTIFICATION: BTRY CHARGE INDICATOR (262056) (99664) 2 3 4	EA	1	1	*	*	*	*	*	*	*		1	30
C	F			PLATE, IDENTIFICATION: BTRY CHARGE INDICATOR (262056) (99664) 2 3 4	EA	1	1	*	*	*	*	*	*	*		1	31
C	F			PLATE, IDENTIFICATION: BTRY CHARGE FUSE, 20 A DC (262058) (99664)	EA	1	1	*	*	*	*	*	*	*		1	32
C	F			PLATE, IDENTIFICATION: BTRY CHARGE CIRCUIT BREAKER (262084) (99664) 2 3 4	EA	1	1	*	*	*	*	*	*	*		1	33
P	F	6645-892-1605		TIMER, INTERVAL: 5 MIN GRAD, 5 HR RANGE, 115 V, 60 C, FOR PANEL MTG (241) (14907) 2 3 4	EA	1	1	*	*	*	*	*	*	15	10	1	34
P	O	6240-834-6107		LAMP, INCANDESCENT: 6 W, 120 V, DBL CONTACT (6S6DC-125) (72619) 2 3 4	EA	1	1	2	2	3	2	2	2	80	60	1	35
P	F	6220-583-3722		LIGHT, INDICATOR: FROSTED GREEN LENS (513202-432) (72619) 2 3 4	EA	1	1	*	*	*	*	*	*	20	10	1	36

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

TM9-4910-458-35P

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT PACK	(6) QTY. INC. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(9) 1 YR. ALW. PER 100 EQUIP./ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) FIG. NO. (B) ITEM NO.	
				BATTERY CHARGER CIRCUIT, DRIVE CONTROL, BINDING POSTS, AND TEST CIRCUIT--CONTINUED													
P	C		5940-142-7409	FUSE, CARTRIDGE: NORMAL INSTANTANEOUS, ONE TIME OPERATION, NONINDICATING, 20 AMP, 32 V DC, FERRULE TYPE TERM., PLASTIC BODY, 1.250 LG, 0.281 DIA, VIB RESISTANT (8175384) (18876) 2 3 4	EA	5	1	2	2	3	2	2	2	100	50	1	37
C	F			PLATE, IDENTIFICATION: T1, T2, T3, (162017) (99664)	EA	1	1	*	*	*	*	*	*	*	*	1	38
C	F			TERMINAL, STUD: CONNECTING, LEAD OR WIRE HARNESS, CONSISTING OF: 1-NUT, HEXAGON: BR, HEAVY, SEMI-FIN., 5/16-24-UNF-2B (20017) (99664) 3-NUT, HEXAGON, JAM: BR, 5/16-24-UNF-2B (10066) (99664) 1-NUT, ROUND: BV, 5/16-24-UNF-2B, 1-1/16 OD, 1/4 THK, 1/32 X 45 DEG BEVELED EDGE ONE SIDE (10065) (99664) 1-STUD: BV, 5/16-24-UNF-2A, 3/16 UNTHREADED RADIUS EDGE ONE END, 3 IN. LG (59015) (99664) 2-WASHER, FLAT: BR, 5/16 S A E, MED (20601) (99664)	EA	1	4	*	*	*	*	*	*	40	20	1	39

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT PACK	(6) QTY. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C) 1-20 21-50 51-100			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C) 1-20 21-50 51-100			(9) 1 YR. ALW. PER 100 EQUIP./ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) (B) FIG. ITEM NO. NO.	
				BATTERY CHARGER CIRCUIT, DRIVE CONTROL, BINDING POSTS, AND TEST CIRCUIT--CONTINUED													
				1-WASHER, TAPERED: BR, LUG CLEARANCE, 11/32 ID, 5/8 OD ONE SIDE, 7/8 OD OPPOSITE SIDE, 3/8 THK (10649) (99664)													
				1-WASHER, FLAT: INSULATING, BAKELITE 11/32 ID, 1-5/16 OD, 1/4 THK, 1/32 X 45 DEG BEVELED EDGE ONE SIDE (20636) (99664)													
				1-WASHER: INSULATING, BAKELITE, 11/32 ID, 1-5/16 OD, 15/64 O/A THK, 0.046 THK X 23/32 OD ROUND PROJECTED POSITIONING SURFACE ONE SIDE, 1/32 X 45 DEG BEVELED EDGE OPPOSITE SIDE (10645) (99664)													
C	F			PLATE, IDENTIFICATION: D-, CX (162016) (99664)	EA	1	1	*	*	*	*	*	*	*		1	40
C	F			TERMINAL, STUD: CONNECTING, LEADER WIRE HARNESS, CONSISTING OF: 1-NUT, HEXAGON: BR, LIGHT, SEMI-FIN., 1/2-20-UNF-2B (20033) (99664) 3-NUT, HEXAGON, JAM: BR, 1/2-20-UNF-2B (10072) (99664)	EA	1	14	*	*	*	*	*	*	40	20	1	41

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT PACK	(6) QTY. INC. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C) 1-20 21-50 51-100			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C) 1-20 21-50 51-100			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) (B) FIG. ITEM NO. NO.	
				BATTERY CHARGER CIRCUIT, DRIVE CONTROL, BINDING POSTS, AND TEST CIRCUIT- CONTINUED													
				1-NUT, ROUND: BR, 1/2- 20-UNF-2B, 1-3/8 OD 1/4 THK, 1/32 X 45 DEG BEVELED EDGE ONE SIDE (10071) (99664)													
				1-STUD: BR, 1/2-20-UNF- 2A, 3/16 UNTHREADED RADIUS EDGE ONE END, 3- 1/2 IN. LG (59016) (99664)													
				2-WASHER, FLAT: BR, 1/2 S A E MED (10631) (99664)													
				1-WASHER, TAPERED: BR, LUG CLEARANCE, 17/32 ID, 7/8 OD ONES IDE, 1-1/4 OD OPPOSITE SIDE, 1/2 THK (20600) (99664)													
				1-WASHER, FLAT: INSULATING, BAKELITE, (20637) (99664)													
				1-WASHER: INSULATING, BAKE- LITE, 17/32 ID, 1-1/2 OD, 1/4 O/A THK, 0.046 THK X 31/32 OD ROUND PROJECTED POSITIONING SURFACE ONE SIDE, 1/32 X 45 DEG BEVELED EDGE OPPOSITE SIDE (10646) (99664)													
C	F			PLATE, IDENTIFICATION: DRIVE RUNNING (252091) (99664)	EA	1	1	*	*	*	*	*	*	*	*	1	42
C	F			PLATE, IDENTIFICATION: 2C POWER ON (252092) (99664)	EA	1	1	*	*	*	*	*	*	*	*	1	43

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

TM9-4910-458-35P			(2)	(3)	(4)	(5)	(6)	(7)			(8)			(9)	(10)	(11)		
(1) SOURCE, MAINT. AND RECOV. CODE			FEDERAL STOCK NO.	DESCRIPTION	UNIT OF ISSUE	QTY. IN UNIT	QTY. IN UNIT	DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE			GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE			1 YR. ALW. PER 100 EQUIP./ANTGCY PLANNING	DEPOT MAINT. ALW. PER 100 EQUIP.	(A) FIG. NO.	(B) ITEM NO.	
(A)	(B)	(C)						(A)	(B)	(C)	(A)	(B)	(C)					
SOURCE	MAINT.	RECOV.						1-20	21-50	51-100	1-20	21-50	51-100					
				BATTERY CHARGER CIRCUIT, DRIVE CONTROL, BINDING POSTS, AND TEST CIRCUIT--CONTINUED														
C	F			PLATE, IDENTIFICATION: DRIVE CONTROL-CAUTION-DO NOT DEPRESS START BUTTON MORE THAN 30 SEC	EA	1	1	*	*	*	*	*	*	*	*		1	44
C	F			SWITCH, PUSH: 2 UNITS, ONE SPST, DBLE BREAK, NORMALLY OPEN AND OTHER SPST, DBLE BREAK, NORMALLY CLOSED, AC (B-12068) (21810)	EA	1	1	*	*	*	*	*	*	4	2		1	45
C	F			PLATE, IDENTIFICATION: SPEED CONTROL (172003) (99664)	EA	1	1	*	*	*	*	*	*	*	*		1	46
				BINDING POSTS, RHEOSTATS, SWITCHES CONTROLS, AND RELATED ITEMS														
P	F			CONNECTOR, RECEPTACLE, ELECTRICAL: CRE AL ENCLOSING SHELL, POLARIZED, 1 CONNECTOR MATING END AC/DC, 3 FL RD OR PIN TYPE CONTACT, 1.656 SQ, 1.359 O/A LG, 1.20 NS SHELL (7720491) (00000)	EA	1	1	*	*	*	*	*	*	10	5		2	1
C	F			PLATE, IDENTIFICATION: 5 3, 6, 1, GEN CONTROL BOX (95012) (99664)	EA	1	1	*	*	*	*	*	*	*	*		2	2
P	F		5935-772-0488	CONNECTOR, RECEPTACLE, ELECTRICAL: (7720488) (00000)	EA	1	1	*	*	*	*	*	*	10	5		2	3
P	F		5935-771-6835	CONNECTOR, RECEPTACLE, ELECTRICAL: STGHT, CRE AL ENCLOSING SHELL, POLARIZED, 1 CONNECTOR MATING END, 245	EA	1	1	*	*	*	*	*	*	10	5		2	4

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C) SOURCE MAINT. RECOV.	(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT PACK	(6) QTY. INC. IN UNIT	(7) DIRECT SUPPORT			(8) GENERAL SUPPORT			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION				
						30-DAY MAINT. ALLOWANCE			30-DAY MAINT. ALLOWANCE					(A)	(B)	(C)	(A)	(B)
						(A)	(B)	(C)	(A)	(B)	(C)							
		BINDING POSTS, RHEOSTATS, SWITCHES CONTROLS, AND RELATED ITEMS-CONTINUED																
		AMP, AC/DC, 1 ML RD OR PIN CONTACT, 1.625 SQ, 1.359 H, 1.375-18NS SHELL (7388320) (19207)																
P	F	5935-738-8321	EA	1	1	*	*	*	*	*	*	10	5	2	5			
		CONNECTOR, RECEPTACLE, ELECTRICAL: STGHT, CRE AL ENCLOSING SHELL, 1 CONNECTOR MATING END, 245 AMP, AC/DC, 1 FL RD OR PIN CONTACT, 1.625 SQ, 1.359 H, 1.375-18NS SHELL (7388321) (00000)																
P	F	2920-983-0257	EA	1	1	*	*	*	*	*	*	10	5	2	6			
		CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL; (8383625) (19207)																
C	F		EA	1	1	*	*	*	*	*	*	*	*	2	7			
		PLATE, IDENTIFICATION: 400 AMP GEN CONTROL BOX, GENERATOR, BATTERY (95084) (99664)																
P	F	2920-983-0256	EA	1	1	*	*	*	*	*	*	10	5	2	8			
		CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL; (8383624) (00000)																
C	F		EA	1	14									2	9			
		TERMINAL, STUD: CONNECTING LEAD WIRE HARNESS (SEE FIGURE 1 FOR ALLOWANCE)												1	41			
C	F		EA	1	1	*	*	*	*	*	*	*	*	2	10			
		PLATE, IDENTIFICATION: REGU- LATOR, AC DC SYSTEMS (172037) (99664)																
C	F		EA	1	1	*	*	*	*	*	*	*	*	2	11			
		PLATE, IDENTIFICATION: STARTER INPUT (252087) (99664)																
C	F		EA	1	1	*	*	*	*	*	*	*	*	2	12			
		PLATE, IDENTIFICATION: ALTERNATOR, T1, T2, T3 (162026) (99664)																

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

TM9-4910-458-35P			(2)	(3)	(4)	(5)	(6)	(7)			(8)			(9)	(10)	(11)	
SOURCE, MAINT. AND RECOV. CODE			FEDERAL STOCK NO.	DESCRIPTION	UNIT OF ISSUE	QTY. IN UNIT	QTY. IN UNIT	DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE			GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE			1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	DEPOT MAINT. ALW. PER 100 EQUIP.	(A) FIG. NO.	(B) ITEM NO.
(A)	(B)	(C)						(A)	(B)	(C)	(A)	(B)	(C)				
SOURCE	MAINT.	RECOV.						1-20	21-50	51-100	1-20	21-50	51-100				
				BINDING POSTS, RHEOSTATS, SWITCHES CONTROLS, AND RELATED ITEMS-CONTINUED													
C	F			PLATE, IDENTIFICATION: STARTER FREE-RUN (252089) (99664)	EA	1	1	*	*	*	*	*	*	*	*	2	13
P	F		5940-223-5295	POST, BINDING: CODE COLOR BLACK (BL711120-1) (64595) (SEE FIGURE 1 FOR ALLOWANCE)	EA	10	10									2 1	14 5
C	F			PLATE, IDENTIFICATION: D, E (162043) (99664)	EA	1	1	*	*	*	*	*	*	*	*	2	15
C	F			TERMINAL, STUD: CONNECTING LEAD OR WIRE HARNESS (SEE FIGURE 1 FOR ALLOWANCE)	EA	1	4									2 1	16 39
C	F			PLATE, IDENTIFICATION: STARTER, COMMON, STALL TORQUE (252088) (99664)	EA	1	1	*	*	*	*	*	*	*	*	2	17
C	F			PLATE, IDENTIFICATION: GENERATOR, G+/, G- (162030) (99664)	EA	1	1	*	*	*	*	*	*	*	*	2	18
C	F			PLATE, IDENTIFICATION: D, F (262007) (99664)	EA	1	1	*	*	*	*	*	*	*	*	2	19
C	F			PLATE, IDENTIFICATION: STARTER, RHEOSTAT, INCREASE CURRENT (252090) (99664)	EA	1	1	*	*	*	*	*	*	*	*	2	20
C	F			RHEOSTAT ASSEMBLY: CARBON, 0.245 OHMS MAX RESISTANCE, 0.0065 OHMS MIN RESISTANCE AT 5 VDC (38417) (99664) 2 3 4	EA	1	1	*	*	*	*	*	*	8	5	2	21
C	F			RHEOSTAT ASSEMBLY: CARBON, 0.245 OHMS MAX RESISTANCE, 0.0065 OHMS MIN RESISTANCE AT 5 VDC (28031) (99664) 1	EA	1	1	*	*	*	*	*	*	8	5	2	21

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. INC. IN UNIT PACK	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C) 1-20 21-50 51-100			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C) 1-20 21-50 51-100			(9) 1 YR. ALW. PER 100 EQUIP./ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) (B) FIG. ITEM NO. NO.		
				BINDING POSTS, RHEOSTATS, SWITCHES CONTROLS, AND RELATED ITEMS-CONTINUED													
P	F		4910-674-5429	SWITCH, PUSH: SPST, DC, 20 AMP, 30 V, ON-OFF, SCREW TYPE TERM., W/15/32 DIA BUSHING (12543) (99664)	EA	1	4	*	*	*	*	*	*	10	5	2 18	22 37
P	F		5930-655-1514	SWITCH, TOGGLE: 25 AMP, 30 VDC (MS 35058-22) (96906) (SEE FIGURE 1 FOR ALLOWANCES)	EA	1	3									2 1 18	23 1 51
C	F			PLATE, IDENTIFICATION: FIELD SHORTING (95088) (99664)	EA	1	1	*	*	*	*	*	*		*	2	24
C	F			PLATE, IDENTIFICATION: VOLTAGE ADJ, INCREASE (95083) (99664)	EA	1	1	*	*	*	*	*	*		*	2	25
C	F			PLATE, IDENTIFICATION: AUX START (95086) (99664)	EA	1	1	*	*	*	*	*	*		*	2	26
P	F		5905-255-5521	RESISTOR, VARIABLE: 1 SECT., WIRE WOUND, 100 OHMS, 25 W, 3 SOLDER LUG TERM. (MIL-R22 TYPE RP101FD101 KK) (81349)	EA	1	1	*	*	*	*	*	*	8	5	2	27
C	F			KNOB, PLASTIC: RD, KNURLED (11791) (99664)	EA	1	1	*	*	*	*	*	*	10	5	2	28
				RECTIFIER COMPARTMENT RECTIFIER COMPARTMENT ASSEMBLY: CONSISTING OF:													
C	H			COMPARTMENT, RECTIFIER, ASSEMBLED: (38296) (99664)	EA	1	1	*	*	*	*	*	*		*	3	1
C	H			GRILL, METAL: AIRFLOW (51910) (99664)	EA	1	2	*	*	*	*	*	*		*	3	1A
C	H			PANEL, SIDE, METAL: RIGHT HAND (LESS NAMEPLATES AND TERM STUDS) (69271) (99664)	EA	1	1	*	*	*	*	*	*		*	3	1B

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

TM9-4910-458-35P			(2)	(3)	(4)	(5)	(6)	(7)			(8)			(9)	(10)	(11)		
(1) SOURCE, MAINT. AND RECOV. CODE			FEDERAL STOCK NO.	DESCRIPTION	UNIT OF ISSUE	QTY. IN UNIT	QTY. IN UNIT	DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE			GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE			1 YR. ALW. PER 100 EQUIP./ANTGCY PLANNING	DEPOT MAINT. ALW. PER 100 EQUIP.	(A) FIG. NO.	(B) ITEM NO.	
(A)	(B)	(C)						(A)	(B)	(C)	(A)	(B)	(C)					
SOURCE	MAINT.	RECOV.						1-20	21-50	51-100	1-20	21-50	51-100					
RECTIFIER COMPARTMENT-CONTINUED																		
C	H			FLANGE, FACE, METAL: (69272) (99664)	EA	1	1	*	*	*	*	*	*	*	*		3	1C
C	H			ENCLOSURE, METAL: TOP, BOTTOM, AND BACK (39053) (99664)	EA	1	1	*	*	*	*	*	*	*	*		3	1D
C	H			PANEL, SIDE, METAL: LEFT HAND (69270) (99664)	EA	1	1	*	*	*	*	*	*	*	*		3	1E
BATTERY, REVERSING SWITCH DOOR, RECTIFIER COMPARTMENT, PANEL LIGHT, AND BATTERY COMPARTMENT																		
C	F	R		REVERSING SWITCH DOOR: (INCLUDES HINGE AND DOOR PANEL (38313) (99664) CONSISTING OF:	EA	1	1										4	1
C	F			HINGE, DOOR: (31519) (99664)	EA	1	1	*	*	*	*	*	*	*	*		4	1A
C	F			PLATE, IDENTIFICATION: REVERSING SWITCH (162048) (99664)	EA	1	1	*	*	*	*	*	*	*	*		4	1B
C	F			PLATE, IDENTIFICATION: "DANGER HIGH VOLTAGE" (162049) (99664)	EA	1	1	*	*	*	*	*	*	*	*		4	1C
P	F		5340-721-7301	LATCH, RIM: DBLE BEVEL LATCH BOLT, S, CD-PLTD, NO. 4 HOLE DIA, 0.688 CASE H, 2 CASE W, W/WDN-PLTD HDL (4859) (19220)	EA	1	1	*	*	*	*	*	*	*	*		4	1D
M	H			PANEL, DOOR: 15-3/8 IN. W, 25-13/16 IN. LG, 1/2 IN. FOLD TOP AND BOTTOM EDGES W/1 IN. NOTCHED OUTER CORNERS, FOR REPLACEMENT USE:	EA	1	1	*	*	*	*	*	*	*	*		4	1E

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV.CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. INC. IN UNIT PACK	(6) QTY. INC. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C) 1-20 21-50 51-100			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C) 1-20 21-50 51-100			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) (B) FIG. ITEM NO. NO.	
				BATTERY, REVERSING SWITCH DOOR, RECTIFIER COMPART- MENT, PANEL LIGHT, AND BATTERY COMPARTMENT- CONTINUED													
P	H		9515-237-1862	STEEL SHEET, CARBON, COLD ROLLED: 0.0598 THK, 36 IN. W, 96 IN. LG, DULL FIN. (FED SPEC QQ-S- 698) (1 PC 16-3/8 W X 25- 13/16 LG REQD)	SH	1	±	*	*	*	*	*	*	*	*		4
C	F			PLATE, IDENTIFICATION: "CAUTION, DO NOT OPERATE RE- VERSING SWITCH WHILE DRIVE IS IN MOTION" (172036) (99664)	EA	1	1	*	*	*	*	*	*	*	*		4 2
C	F			RECTIFIER COMPARTMENT DOOR: (INCLUDES HINGE AND DOOR PANEL (38312) (99664) CONSISTING OF:	EA	1	1										4 3
C	H			HINGE, DOOR: (31519) (99664)	EA	1	1	*	*	*	*	*	*	*	*		4 3A
C	F			PLATE, IDENTIFICATION: RECTIFIER CHAMBER	EA	1	1	*	*	*	*	*	*	*	*		4 3B
P	F		5340-721-7301	LATCH, RIM: DBLE BEVEL LATCH BOLT, S, CD-PLTD, NO. 4 HOLE DIA, 0.688 CASE H, 2 CASE W, W/ CD-PLTD HDL (4859) (19220)	EA	1	1	*	*	*	*	*	*	*	*		4 3C
M	H			PANEL, DOOR: 14-3/8 IN. W, 17-7/8 IN. LG, 7/8 IN. FOLD TOP AND BOTTOM EDGES W/1 IN. NOTCHED OUTER CORNERS, FOR REPLACEMENT USE:	EA	1	1	*	*	*	*	*	*	*	*		4 3D
P	H		9515-237-1862	STEEL SHEET, CARBON, COLD ROLLED: 0.0598 IN. THK, 36 IN. W, 96 IN. LG, DULL FIN. (FED SPEC QQ- S-698) (81348) (1 PC 16- 1/8 W X 17-7/8 LG REQD)	SH	1	±	*	*	*	*	*	*	*	*		

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

TM9-4910-458-35P			(2)	(3)	(4)	(5)	(6)	(7)			(8)			(9)	(10)	(11)	
(1) SOURCE, MAINT. AND RECOV. CODE			FEDERAL STOCK NO.	DESCRIPTION	UNIT OF ISSUE	QTY. IN UNIT	QTY. IN UNIT	DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE			GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE			1 YR. ALW. PER 100 EQUIP./ANTGCY PLANNING	DEPOT MAINT. ALW. PER 100 EQUIP.	(A) FIG. NO.	(B) ITEM NO.
(A)	(B)	(C)						(A)	(B)	(C)	(A)	(B)	(C)				
SOURCE	MAINT.	RECOV.						1-20	21-50	51-100	1-20	21-50	51-100				
				BATTERY REVERSING SWITCH DOOR, RECTIFIER COMPARTMENT, PANEL LIGHT AND BATTERY COMPARTMENT-CONTINUED													
P	F	R	6230-229-3762	LIGHT, DESK: (OR PANEL) ACCOMMODATES 1 MED SER BASE LAMP, ADJ LAMP POS, 30 SWING ROD, HORZ MTG, S. GRAY ENAMEL FIN., 3-7/8 W, 32-3/4 LG, 3 DEEP, W/CABLE 8 FT LG, W/PUSH SWITCH, W/S REFLECTOR (55-BH-701) (23287)	EA	1	1	*	*	*	*	*	*	*	*	4	4
																20	1
C	F	R		DOOR ASSEMBLY, BATTERY COMPARTMENT: (INCLUDES HINGE AND DOOR PANEL) (38311) (99664) CONSISTING OF:	EA	1	1									4	5
				LATCH, RM: IDLE BEVEL LATCH BOLT, S. CD-PLTD, NO. 4 HOLE DIA, 0.688 CASE H, 2 CASE W, W/CD-PLTD HDL (4859) (19220)													
P	H		5340-721-7301	PLATE, IDENTIFICATION: BTRY COMPARTMENT (95094) (99664)	EA	1	1	*	*	*	*	*	*	*	*	4	5A
C	F			HINGE, DOOR: (31519) (99664)	EA	1	1	*	*	*	*	*	*	*	*	4	5B
C	H			PANEL, DOOR: 15-3/8 IN. W, 25-3/4 IN. LG, 1/2 IN. FOLD TOP AND BOTTOM EDGES W/1 IN. NOTCHED OUTER CORNERS, FOR REPLACEMENT USE:	EA	1	1	*	*	*	*	*	*	*	*	4	5C
M	H			STEEL SHEET, CARBON, COLD ROLLED: 0.0598 IN. THK, 36 IN. W, 96 IN. LG, DULL FIN (FED SPEC QQ-S-698) (1 PC 16-3/8 W X 25-13/16 LG REQD)	SH	1	≠	*	*	*	*	*	*	*	*	4	5D
P	R		9515-237-1862														

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT PACK	(6) QTY. INC. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C) 1-20 21-50 51-100			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C) 1-20 21-50 51-100			(9) 1 YR. ALW. PER 100 EQUIP./ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) FIG. NO. (B) ITEM NO.	
				STOWAGE COMPARTMENT AND MOUNTING BRACKETS													
				STOWAGE COMPARTMENT DOOR: (INCLUDES HINGE AND DOOR PANEL) (383720) (49664) CONSISTING OF:	EA	1	1									5	1
C	F			PLATE, IDENTIFICATION: SPARE FUSES (262011) (99664)	EA	1	1	*	*	*	*	*	*	*		5	1A
P	F		5340-721-7301	LATCH, RIM: DBLE BEVEL LATCH BOLT, S, CD-PLTD, NO. 4 HOLE DIA, 0.688 CASE H, 2 CASE W, W/ CD-PLTD HDL (4859) (19220)	EA	1	1	*	*	*	*	*	*	*		5	1B
C	F			PLATE, IDENTIFICATION: STOWAGE COMPARTMENT (95072) (99664)	EA	1	1	*	*	*	*	*	*	*		5	1C
C	H			HINGE, DOOR: (31519) (99664)	EA	1	1	*	*	*	*	*	*	*		5	1D
M	H			PANEL, DOOR: 7-7/8 IN. W, 19-1/2 IN. LG, 7/8 IN. FOLD TOP AND BOTTOM EDGES W/ 1-1/8 IN. NOTCHED OUTER CORNERS, FOR REPLACEMENT USE:	EA	1	1	*	*	*	*	*	*	*		5	1E
P	H		9515-23/-1862	STEEL SHEET, CARBON, COLD ROLLED: 0.0598 THK, 36 IN. W, 96 IN. LG, DULL FIN. (FED SPEC QQ-S-698) (1 PC 9-5/8 W X 19-1/2 LG REQD)	SH	1	1	*	*	*	*	*	*	*			
C	H			COMPARTMENT, STOWAGE, ASSEMBLED: UPPER (38370) (99664)	EA	1	1	*	*	*	*	*	*	*		5	2
C	H	R		BRACKET ASSEMBLY, MOUNTING: STARTER AND GENERATOR OR ALTERNATOR (91159) (99664) CONSISTING OF:	EA	1	1	*	*	*	*	*	*	*		5	3

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

TM9-4910-458-35P			(2)	(3)	(4)	(5)	(6)	(7)			(8)			(9)	(10)	(11)	
(1) SOURCE, MAINT. AND RECOV. CODE			FEDERAL STOCK NO.	DESCRIPTION	UNIT OF ISSUE	QTY. IN UNIT PACK	QTY. IN UNIT	DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE			GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE			1 YR. ALW. PER 100 EQUIP./ANTGCY PLANNING	DEPOT MAINT. ALW. PER 100 EQUIP.	(A) FIG. NO.	(B) ITEM NO.
(A)	(B)	(C)						(A)	(B)	(C)	(A)	(B)	(C)				
SOURCE	MAINT.	RECOV.						1-20	21-50	51-100	1-20	21-50	51-100				
				STOWAGE COMPARTMENT AND MOUNTING BRACKETS-CONTINUED													
C	F			BRACKET, MOUNTING: PIVOT ARM AND BRACKET ASSEMBLY (91161) (99664)	EA	1	1	*	*	*	*	*	*	*	*	5	3A
C	F			STUD, HEXAGON: PIVOT ARM (43272) (99664)	EA	1	4	*	*	*	*	*	*	*	*	5	3B
C	F			ARM, PIVOT: MOUNTING, GENERATOR OR ALTERNATOR (51037) (99664)	EA	1	1	*	*	*	*	*	*	*	*	5	3C
C	C			BRACKET ASSEMBLY: STARTER AND BELT GENERATOR OR ALTERNATOR MOUNTING (91160) (99664)	EA	1	1	*	*	*	*	*	*	*	*	5	3D
C	F	R		STOWAGE COMPARTMENT DOOR: (INCLUDES HINGE AND DOOR PANEL) (38373) (99664) CONSISTING OF:	EA	1	1									5	4
P	F		5340-721-7301	LATCH, RIM: DBLE BEVEL LATCH BOLT, S, CD-PLTD, NO. 4 HOLE DIA, 0.688 CASE H, 2 CASE W, W/ CD-PLTD HDL (4859) (19220)	EA	1	1	*	*	*	*	*	*	*	*	5	4A
C	F			PLATE, IDENTIFICATION: STOWAGE COMPARTMENT (95072) (99664)	EA	1	1	*	*	*	*	*	*	*	*	5	4B
C	H			HINGE, DOOR: (31519) (99664)	EA	1	1	*	*	*	*	*	*	*	*	5	4C
M	H			PANEL, DOOR: 11-3/8 IN. W, 19-1/2 IN. LG, 7/8 IN. FOLD TOP AND BOTTOM EDGES W/ 1-1/8 IN. NOTCHED OUTER CORNERS, FOR REPLACEMENT USE:	EA	1	1									5	4D

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) SOURCE (B) MAINT. (C) RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT PACK	(6) QTY. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) 1-20 (B) 21-50 (C) 51-100			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) 1-20 (B) 21-50 (C) 51-100			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) FIG. NO. (B) ITEM NO.		
				STOWAGE COMPARTMENT AND MOUNTING BRACKET-CONTINUED														
P	H		9515-237-1862	STEEL SHEET, CARBON, COLD ROLLED: 0.0598 IN. THK, 36 IN. W, 96 IN. LG, DULL FIN. (FED SPEC QQ-S-698) (1 PC 13-1/8 W X 19-1/2 LG REQD)	SH	1	#	*	*	*	*	*	*	*	*			
C	H			COMPARTMENT, STOWAGE, ASSEMBLED: LOWER (38371) (99664)	EA	1	1	*	*	*	*	*	*	*	*	5	5	
C	H			PANEL, BOTTOM, FRONT RIGHT (SK2774) (99664)	EA	1	1	*	*	*	*	*	*	*	*	5	6	
C	H			PANEL, ACCESS, RELAY: (SK2787) (99664), FOR REPLACEMENT USE:	EA	1	1									5	7	
P	H		9515-237-1862	STEEL SHEET, CARBON, COLD ROLLED: 0.0598 IN. TH, 36 IN. LG, DULL FIN. (FED SPEC QQ-S-698) (1 PC 19 W X 37 LG REQD)	SH	1	#	*	*	*	*	*	*	*	*			
C	F			PLACARD: COPY OF WIRE DIAGRAM OF TEST STAND SEALED IN HEAVY LAMINATED ENCLOSURE W/ADHESIVE BACK (202170) (99664) 1 (302114) (99664) 2 (302198) (99664) 3 4	EA	1	1	*	*	*	*	*	*	*	*	5	8	
				BATTERY COMPARTMENT ASSEMBLY (TEST STAND 7336)														
C	H	R		BATTERY COMPARTMENT ASSEMBLY: (FRONT VIEW) (38294) (99664) CONSISTING OF:	EA	1	1	*	*	*	*	*	*	*	*	6 7	1 1	

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

TM9-4910-458-35P

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. INC. IN UNIT PACK	(6) QTY. INC. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE 1-20 21-50 51-100			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE 1-20 21-50 51-100			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) (B) FIG. ITEM NO. NO.		
				BATTERY COMPARTMENT ASSEMBLY (TEST STAND 7336) - CONTINUED														
C	H	R		ENCLOSURE ASSEMBLY: BTRY COMPARTMENT (38295) (99664)	EA	1	1	*	*	*	*	*	*	*		6	1A	
C	H			ENCLOSURE: BTRY COMPART- MENT, RIGHT HAND SIDE (SK2731) (99664)	EA	1	1	*	*	*	*	*	*	*		6	1B	
C	F			BOARD, TERMINAL: EBONY ASB, 3/8 IN. THK, 2-1/4 IN. W, 17 IN. LG (SK2740) (99664)	EA	1	1	*	*	*	*	*	*	*		6	1C	
C	F	R		KNOB ASSEMBLY: STORAGE BTRY LEAD, CONSISTING OF: 1-KNOB, INSULATED: MOULDED, BLACK BAKE- LITE (11764) (99664) 1-NUT, ROUND: BR. 5/16- 24UNF-2B, 1-1/16 IN. OD, 1/4 IN. THK, 1/32 X 45 DEG BEVELED EDGE ONE SIDE (10065) (99664) 1-STUD: BR. 5/16-24UNF- 2A, 3/16 IN. UNTHREADED RADIUS EDGE ONE END, 3 IN. LG (59015) (99664) 1-WASHER, TAPERED: BR, LUG CLEARANCE, 11/32 IN. ID 5/8 IN. OD ONE SIDE, 7/8 IN. OD OPPOSITE SIDE, 3/8 IN. THK (10649) (99664)	EA	1	6	*	*	*	*	*	*	*	*		6	1D
C	F		5310-720-8549	NUT, PLAIN, WING: S, CD- PLTD, NO. 10-32-NF-2B (MS35426-13) (96906)	EA	1	8	*	*	*	*	*	*	*		6	1E	

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. INC. IN UNIT PACK	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(9) 1 YR. ALW. PER 100 EQUIP./ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) FIG. NO. (B) ITEM NO.		
BATTERY COMPARTMENT ASSEMBLY (TEST STAND 7336)- CONTINUED																	
M	F			ROD, STOVE, HEADLESS: CONTINUOUS THD, 10-32 X 11-1/2 LG (132278) (99664) FOR REPLACEMENT USE:	EA	1	4									6	1F
C	F		5306-880-8108	ROD, CONTINUOUS THREAD: CRES, NO. 10-32-NF-2A, 24 O/A LG (4 PC 11-1/2 IN. LG REQD)	EA	2		*	*	*	*	*	*	*	*		
C	F			HOLD DOWN ASSEMBLY: (328298) (99664)	EA	1	1	*	*	*	*	*	*	*	*	6	1G
C	F			BRACKET, TAKE-UP: BTRY (SK2737) (99664)	EA	1	1	*	*	*	*	*	*	*	*	6	1H
C	H			ENCLOSURE: BTRY COMPARTMENT, LEFT HAND SIDE (SK2732) (99664)	EA	1	1	*	*	*	*	*	*	*	*	6	1J
				BATTERY COMPARTMENT ASSEMBLY: (SIDE VIEW) (38294) (99664)	EA	1	1									7	1
																6	1
C	H			ADAPTER, VENT HOSE: (18987-6) (99664)	EA	1	1	*	*	*	*	*	*	*	*	7	1A
C	H			PANEL: BTRY COMPARTMENT, REAR (SK2733) (99664)	EA	1	1	*	*	*	*	*	*	*	*	7	1B
M	F			BOARD, FLOOR: FRONT AND REAR, OAK WOOD (SK2738) (99664)	EA	1	2									7	1C
M	F			BOARD, FLOOR: CENTER OAK WOOD (SK2739) (99664) FOR REPLACEMENT OF THE FLOOR BOARDS ABOVE USE:	EA	1	1									7	1D
P	F		5530-234-4814	PYLWOOD: 7 PLIES, BIRCH, SANDED 2 SIDES, 48 W, 96 LG, 3/4 THK (P66AA ND TYPE 1) (81349) (3 PC 5-5/8 IN. W X 25-3/4 IN. LG REQD)	SH	1	.	*	*	*	*	*	*	*	*		

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT PACK	(6) QTY. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C) 1-20 21-50 51-100			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C) 1-20 21-50 51-100			(9) 1 YR. ALW. PER 100 EQUIP./ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) FIG. NO. (B) ITEM NO.	
				BATTERY COMPARTMENT ASSEMBLY (TEST STAND 7336-1 AND 7336-2)													
C	H	R		BATTERY COMPARTMENT ASSEMBLY: (SIDE VIEW) (38535) (99664) 2	EA	1	1	*	*	*	*	*	*	*	*	8 9	1 1
C	H	R		BATTERY COMPARTMENT ASSEMBLY: (SIDE VIEW) (38553) (99664) 3	EA	1	1	*	*	*	*	*	*	*	*	8 9	1 1
C	H			ADAPTER, VENT HOSE: (18987-6) (99664)	EA	1	1	*	*	*	*	*	*	*	*	8	1A
C	H			PANEL: BTRY COMPARTMENT, REAR (SK3102) (99664)	EA	1	1					*	*	*	*	8	1B
M	F			BOARD, FLOOR: REAR, OAK WOOD, 3/4 IN. THK, 5-5/8 IN. W, 25-3/4 IN. LG (SK3151) (99664) 2	EA	1	1	*	*	*	*						1C
M	F			BOARD, FLOOR: REAR OAK WOOD, 3/4 IN. THK, 5-5/8 IN. W, 25-3/4 IN. LG (SK3192) (99664) 3	EA	1	1									8	1C
M	F			BOARD FLOOR: CENTER, OAK WOOD, 3/4 IN. THK, 5-5/8 IN. W, 25-3/4 IN. LG (SK3150) (99664)	EA	1	1									8	1D
M	F			BOARD, FLOOR: FRONT, OAK WOOD, 3/4 IN. THK, 5-3/8 IN. W, 25-3/4 IN. LG (SK3149) (99664) 2	EA	1	1									8	1E
M	F			BOARD, FLOOR: FRONT, OAK WOOD, 3/4 IN. THK, 5-3/8 IN. W, 25-3/4 IN. LG (SK3191) (99664) 3 FOR REPLACEMENT OF THE FLOOR BOARDS ABOVE, USE THE FOLLOWING CUT TO SIZED SPECIFIED ABOVE.	EA	1	1									8	1E

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

TM9-4910-458-35P			(2)	(3)	(4)	(5)	(6)	(7)			(8)			(9)	(10)	(11)		
SOURCE, MAINT. AND RECOV. CODE			FEDERAL STOCK NO.	DESCRIPTION	UNIT OF ISSUE	INC. IN UNIT	QTY. IN UNIT	DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE			GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE			1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	DEPOT MAINT. ALW. PER 100 EQUIP.	(A) FIG. NO.	(B) ITEM NO.	
(A)	(B)	(C)					(A)	(B)	(C)	(A)	(B)	(C)						
SOURCE	MAINT.	RECOV.					1-20	21-50	51-100	1-20	21-50	51-100						
BATTERY COMPARTMENT ASSEMBLY (TEST STANDS 7336-1 AND 7336-2)-CONTINUED																		
P	F		5930-234-4814	PLYWOOD: 7 PLYS, BIRCH, SANDED 2 SIDES, 48 W, 96 LG, 3/4 THK (P66AA ND TYPE 1) (81349)	SH	1	≠	*	*	*	*	*	*	*	*			
C	H	R		BATTERY COMPARTMENT ASSEMBLY: (FRONT VIEW) (38535) (99664) 2	EA	1	1	*	*	*	*	*	*	*	*		9	1
C	H	R		BATTERY COMPARTMENT ASSEMBLY: (FRONT VIEW) (38553) (99664) 3	EA	1	1	*	*	*	*	*	*	*	*		9	1
C	H	R		ENCLOSURE ASSEMBLY: BATTERY COMPARTMENT (38536) (99664), CONSISTING OF:	EA	1	1	*	*	*	*	*	*	*	*		9	1A
C	H			ENCLOSURE: BTRY COMPARTMENT, RIGHT HAND SIDE (SK3148) (99664)	EA	1	1	*	*	*	*	*	*	*	*		9	1B
C	F			BOARD, TERMINAL: EBONY ASB, 3/8 IN. THK, 2-1/4 IN. W, 17 IN. LG (SK2740) (99664)	EA	1	1	*	*	*	*	*	*	*	*		9	1C
C	F	R		KNOB ASSEMBLY: STORAGE BTRY LEAD, CONSISTING OF: 1-KNOB, INSULATED: MOULDED BLACK BAKE-LITE (11764) (99664) 1-NUT, ROUND: BR, 5/16-24UNF-2B, 1-1/16 IN. OD, 1/4 IN. THK, 1/32 X 45 DEG BEVELED EDGE ONE SIDE (10065) (99664)	EA	1	6	*	*	*	*	*	*	*	*		9	1D

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. INC. IN UNIT PACK	(6) QTY. INC. IN UNIT PACK	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)	(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)	(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) (B) FIG. ITEM NO. NO.		
BATTERY COMPARTMENT ASSEMBLY (TEST STANDS 7336-1 AND 7336-2)-CONTINUED 1-STUD: BR, 5/16-24UNF- 2A, 3/16 IN. UN- THREADED RADIUS EDGE ONE END, 3 IN. LG (59015) (99664) 1-WASHER, TAPERED: BR, LUG CLEARANCE, 11/32 IN. ID, 5/8 IN. OD ONE SIDE, 7/8 IN. OD OPPOSITE SIDE, 3/8 IN. THK (10649) (99664)														
C	H			ENCLOSURE: BTRY COMPART- MENT, LEFT HAND SIDE (SK2732) (99664)	EA	1	1	*	*	*	*	*	9	1E
C	F			PLATE, IDENTIFICATION: BATTERY CHARGE (262054) (99664)	EA	1	1	*	*	*	*	*	9	1F
P	F	5940-223-5295		POST, BINDING: (BL711120-1) (64959) (REFER TO FIGURE 1 FOR ALLOWANCES)	XX	10	10						9	1G
													1	5
													2	14
													10	1E
													18	1
P	F	5940-269-2220		POST BINDING: (DF30RC) (78636) (REFER TO FIGURE 1 FOR ALLOWANCES)	XX	10	10						9	1H
													1	4
													10	1F
													18	3
BATTERY COMPARTMENT ASSEMBLY (TEST STAND 7336-3) BATTERY COMPARTMENT ASSEMBLY: (FRONT VIEW) (38565) (99664)														
C	H	R		ENCLOSURE ASSEMBLY: BTRY COMPARTMENT (38566) (99664) CONSISTING OF:	EA	1	1	*	*	*	*	*	10	1
													11	1
C	H	R			EA	1	1	*	*	*	*	*	10	1A

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C)			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. INC. IN UNIT	(6) QTY. INC. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING		(10) DEPOT MAINT. ALW. PER 100 EQUIP.		(11) ILLUSTRATION (A) (B) FIG. ITEM NO. NO.		
BATTERY COMPARTMENT ASSEMBLY (TEST STAND 7336-3)-CONTINUED																				
C	F			ROD, TIE: (SK3247) (99664)	EA	1	8	*	*	*	*	*	*	*	*			10	1B	
C	F			BOARD, TERMINAL:EBONY ASB, 3/8 IN. THK, 2-1/4 IN. W, 17 IN. LG (SK2740) (99664)	EA	1	1	*	*	*	*	*	*	*	*			10	1C	
C	F	R		KNOB ASSEMBLY: STORAGE BTRY LEAD, CONSISTING OF: 1-KNOB, INSULATED: MOULDED BACK BAKELITE (11764) (99664) 1-NUT, ROUND: BR, 5/16-24UNF-2B, 1-1/16 IN. OD, 1/4 IN. THK, 1/32 X 45 DEG BEVELED EDGE ONE SIDE (10065) (99664) 1-STUD: BR, 5/16-24UNF-2A, 3/16 IN. UNTHREADED RADIUS EDGE ONE END, 3 IN. LG (59015) (99664) 1-WASHER, TAPERED: BR, LUG CLEARANCE, 11/32 IN. ID, 5/8 IN. OD ONE SIDE, 7/8 IN. OD OPPOSITE SIDE, 3/8 IN. THK (10649) (99664)	EA	1	6	*	*	*	*	*	*	*	*	*			10	1D
P	F		5940-223-5295	POST, BINDING: (BL711120-1) (64959) (REFER TO FIGURE 1 FOR ALLOWANCES)	XX	10	10											9	1G	
P	F		5940-269-2220	POST, BINDING: (DF30RC) (78636) (REFER TO FIGURE 1 FOR ALLOWANCES)	XX	10	10	*	*	*	*							1	5	
																		2	14	
																		10	1E	
																		18	1	
																		10	1F	
																		1	4	
																		9	1H	
																		18	3	

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C)			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT	(6) QTY. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) FIG. NO. (B) ITEM NO.	
				BATTERY COMPARTMENT ASSEMBLY (TEST STAND 7336-3)-CONTINUED													
C	F			PLATE, IDENTIFICATION: BTRY CHARGE (262054) (99664)	EA	1	1	*	*	*	*	*	*	*		10	1G
C	H			ENCLOSURE: BTRY COMPARTMENT, LEFT HAND SIDE (SK2732) (99664)	EA	1	1	*	*	*	*	*	*	*		10	1H
C	F			PLATE, SHELF, BATTERY: (69453) (99664)	EA	1	1	*	*	*	*	*	*	*		10	1J
C	H			STRAP: BRACKET, TRACK (SK3242) (99664)	EA	1	2	*	*	*	*	*	*	*		10	1K
C	F			TRACK, SHELF PLATE: (SK3243) (99664)	EA	1	4	*	*	*	*	*	*	*		10	1L
				BRACKET, TRACK: (SK3241) (99664)	EA	1	2	*	*	*	*	*	*	*		10	1M
C	H			ENCLOSURE: BTRY COMPARTMENT, RIGHT HAND SIDE	EA	1	1	*	*	*	*	*	*	*		10	1N
C	H	R		BATTERY COMPARTMENT ASSEMBLY: (SIDE VIEW) (38565) (99664)	EA	1	1	*	*	*	*	*	*	*		11	1
C	F			HOLD-DOWN, BATTERY: (51522) (99664)	EA	1	4	*	*	*	*	*	*	*		10	1
C	H			PANEL: BTRY COMPARTMENT, REAR (SK3248) (99664)	EA	1	1	*	*	*	*	*	*	*		11	1A
C	F			BRACKET, HOOK: (69455) (99664)	EA	1	2	*	*	*	*	*	*	*		11	1B
C	F			PIVOT, HOOK: (69454) (99664)	EA	1	1	*	*	*	*	*	*	*		11	1C
M	F			BOARD, FLOOR: REAR, OAK WOOD (SK3246) (99664)	EA	1	1	*	*	*	*	*	*	*		11	1D
M	F			BOARD, FLOOR: FRONT, OAK WOOD (SK3244) (99664)	EA	1	1	*	*	*	*	*	*	*		11	1E
M	F			BOARD, FLOOR: CENTER OAK WOOD (SK3245) (99664)	EA	1	1	*	*	*	*	*	*	*		1	1F

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

TM9-4910-458-35P			(2)	(3)	(4)	(5)	(6)	(7)			(8)			(9)			(10)		(11)	
SOURCE, MAINT. AND RECOV. CODE			FEDERAL STOCK NO.	DESCRIPTION	UNIT OF ISSUE	QTY. INC. IN UNIT	QTY. INC. IN UNIT	DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE			GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE			1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING			DEPOT MAINT. ALW. PER 100 EQUIP.	(A) FIG. NO.	(B) ITEM NO.	
(A)	(B)	(C)						(A)	(B)	(C)	(A)	(B)	(C)							
SOURCE	MAINT.	RECOV.						1-20	21-50	51-100	1-20	21-50	51-100							
BATTERY COMPARTMENT ASSEMBLY (TEST STAND 73336-3)-CONTINUED																				
FOR REPLACEMENT OF THE THREE FLOOR BOARDS USE:																				
P	F		5530-234-4814	PLYWOOD: 7 PLYS. BIRCH. SANDED 2 SIDES, 48 W, 96 LG, 3/4 THK (P66AA ND TYPE 1) (81349) (3 PC 5-3/8 IN. W X 24-1 IN. LG REQD)	SE	#	.	*	*	*	*	*	*	*	*	*				
C	F			HOOK, SHELF RETAINER: (SK3249) (99664)	EA	1	1	*	*	*	*	*	*	*	*	*		11	1H	
C	F		5310-828-8189	NUT, PLAIN, WING: S, CD-PLTD, 5/16-18UNC-2B (MS35425-41) (96906)	EA	1	8	*	*	*	*	*	*	*	*	*		11	1J	
BATTERY COMPARTMENT (VENT HOSE), DUCTS, MERCURY SWITCH AND COMPONENTS OF INTERNAL CIRCUITRY																				
C	H			DUCT, OUTLET, AIR: (31344) (99664)	EA	1	1	*	*	*	*	*	*	*	*	*		12	1	
				MERCURY SWITCH CONTROL: CONSISTING OF:	EA	1	1											13	3	
																		14	3	
																		12	2	
C	F			TRIP ROD ASSEMBLY: MERCURY SWITCH (18115) (99664)	EA	1	1	*	*	*	*	*	*	*	*	*		12	2A	
C	F			BEARING: STD SNAP-IN "NYLINDER" TYPE 7, 3/16 IN. SHAFT SIZE, 15/64 IN. HOUSING BORE 15/16 FLANGE DIA (3L1-FF) (80202)	EA	1	1	*	*	*	*	*	*	*	*	*		12	2B	
P	O		4910-674-5430	SWITCH, MERCURY: TYPE 9-16R, AC, 4 AMP, 115 V, BLOWER STACK CONTROL (32538) (99664)	EA	1	1	*	*	2	*	*	2	20		15		12	3	

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C)			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT	(6) QTY. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING		(10) DEPOT MAINT. ALW. PER 100 EQUIP.		(11) ILLUSTRATION (A) (B) FIG. ITEM NO. NO.	
				BATTERY COMPARTMENT ASSEMBLY (TEST STAND 73336-3)- CONTINUED															
M	F			HOSE, VENT: RU, 1 IN. ID, 1/8 IN. THK WALL, FOR REPLACEMENT USE	EA	1	1											12	4
P	F		4720-200-0367	HOSE, RUBBER: SM BORE, SYN INNER SURFACE SYN OUTER COVERING, LID, 550 PSI WP (ZZH601) (81348) (1 PC 6-1/2 FT LG REQD)	FT		*	*	*	*	*	*	*	*					
C	H			RESISTOR, FIXED, WIREWOUND 0.07 OHM, 90 W, W/MTG BRACKETS (142224) (99664) 2 3 4	EA	1	1	*	*	*	*	*	*	*				12	5
C	H			TRANSFORMER, POWER, ISOLATION AND STEP-DOWN: 35 VA PRIMARY WINDING, 115 V SECONDARY WINDING, 115 V, 60 C OPEN STYLE, ANGLE BRACKET, FUNGUS PROOFED (72638) (99664)	EA	1	1	*	*	*	*	*	*	*				12	6
C	H			LOAD BANK: DC, RESISTIVE, 28.5 VDC FOR OPERATION AT 28.5 VDC W/ FOLLOWING AMP STOPS: TWO STOPS 25 AMP, ONE STOP 50 AMP, FOUR STOPS 100 AMP, COMPLETE W/STAINLESS HARDWARE FOR ELEMENTS (41883) (99664) CABINET, BLOWER DUCT AND, REGULATOR MOUNTING PLATE ASSEMBLY (TEST STAND 7336)	EA	1	1	*	*	*	*	*	*	*				12	7
																		17	1
																		39	4
C	H			PANEL, TOP, LEFT SIDE: (SK2777) (99664)	EA	1	1	*	*	*	*	*	*	*				13	1
C	H			COVER ASSEMBLY, TOP: METAL, W/1 INTAKE AIR ADAPTER AND 1 AIR HOSE ADAPTER (SK3147) (99664) 2 3 4	EA	1	1	*	*	*	*	*	*	*				14	1
																		13	2

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

TM9-4910-458-35P			(2)	(3)	(4)	(5)	(6)	(7)			(8)			(9)			(10)		(11)	
SOURCE, MAINT. AND RECOV. CODE			FEDERAL STOCK NO.	DESCRIPTION	UNIT OF ISSUE	INC. IN UNIT	QTY. IN UNIT	DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE			GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE			1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING			DEPOT MAINT. ALW. PER 100 EQUIP.		(A) FIG. NO.	(B) ITEM NO.
(A)	(B)	(C)					(A)	(B)	(C)	(A)	(B)	(C)	(A)	(B)	(C)					
SOURCE	MAINT.	RECOV.					1-20	21-50	51-100	1-20	21-50	51-100								
				CABINET, BLOWER DUCT AND REGULATOR MOUNTING PLATE ASSEMBLY (TEST STAND 7336)-CONTINUED																
C	H			DUCT, OUTLET, AIR: (31344) (99664) (SEE FIGURE 12 FOR ALLOWANCES)	EA	1	1											13	3	
																		12	1	
																		14	3	
C	F			MOUNTING PLATE ASSEMBLY: REGULATOR 2 3 4, CONSISTING OF: CLAMP, SLIDE: (SK3142) (99664)	EA	1	1	*	*	*	*	*	*	*	*	*	*	13	4	
C	F			POSITIONER, PLATE: (302115) (99664)	EA	1	1	*	*	*	*	*	*	*	*	*	*	13	5	
C	C			PLATE, ASSEMBLY: (38555) (99664)	EA	1	1	*	*	*	*	*	*	*	*	*	*	13	6	
																		32	2	
C	F			BAR, SLIDING: (SK3143) (99664)	EA	1	1	*	*	*	*	*	*	*	*	*	*	13	7	
C	F			MOUNT, SLIDING BAR: (SK3141) (99664)	EA	1	2	*	*	*	*	*	*	*	*	*	*	13	8	
C	H			PANEL ACCESS, LOAD BANK: (SK2779) (99664), FOR REPLACEMENT USE:	EA	1	1											13	9	
																		14	6	
P	H		9515-237-1862	STEEL SHEET, CARBON, COLD ROLLED: .0598 IN. THK. 36 IN W. 96 IN LG. DULL FIN. (FED SPEC QQ-S-698) (1 PC 22-3/4 W X 26-1/2 LG REQD)	EA	1	1	*	*	*	*	*	*	*	*	*	*	11	1E	
M	F			COVER, TOP, MASONITE: (SK3146) (99664), FOR REPLACEMENT USE:	EA	1	1											13	10	

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C)			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT	(6) QTY. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING		(10) DEPOT MAINT. ALW. PER 100 EQUIP.		(11) ILLUSTRATION (A) (B) FIG. ITEM NO. NO.	
				CABINET, BLOWER DUCT AND REGULATOR MOUNTING PLATE ASSEMBLY (TEST STAND 7336)- CONTINUED															
P	F		6640-183-6458	BUILDING BOARD, HARD PRESSED, VEGETABLE FIBER: BROWN, 1 SIDE SM, TEMPERED, 4 FT W, 12 FT LG, 0.125 THK (LLLH35) TYPE 2 (81348) 2 3 4 (1 PC 22-1/2 IN. W X 57-5/8 IN. LG REQD)	SH	1	≠	*	*	*	*	*	*	*	*				
C	H			PANEL, BOTTOM, FRONT LEFT: (SK2773) (99664)	EA	1	1	*	*	*	*	*	*	*	*			13	11
C	H			PANEL, BOTTOM, LEFT SIDE: (SK2778) (99664)	EA	1	1	*	*	*	*	*	*	*	*			13	12
				CABINET, BLOWER DUCT, AND REGULATOR MOUNTING PLATE ASSEMBLY (TEST STANDS 7336-1, 7336-2, AND 7336-3)														14	8
				PANEL, TOP, LEFT SIDE: (SK2777) (99664) (SEE FIGURE 13 FOR ALLOWANCES)	EA	1	1											14	1
																		13	1
C	H			COVER ASSEMBLY, TOP: METAL, W/1 INTAKE AIR ADAPTER AND 1 AIR HOSE ADAPTER (SK38306) (99664) 1	EA	1	1	*	*	*	*	*	*	*	*			14	2
				DUCT, OUTLET, AIR: (31344) (99664) (SEE FIGURE 12 FOR ALLOWANCES)	EA	1	1	*	*	*	*	*	*	*	*			14	3
				MOUNTING PLATE ASSEMBLY: REGULATOR, 1 CONSISTING OF: PLATE ASSEMBLY: (28010) (99664)	EA	1	1	*	*	*	*	*	*	*	*			12	1
C	C				EA	1	2	*	*	*	*	*	*	*	*			13	3
C	F			KNOB, ADJUSTING: (23199) (99664)	EA	1	2	*	*	*	*	*	*	*	*			14	4
																		14	5

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT	(6) QTY. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING		(10) DEPOT MAINT. ALW. PER 100 EQUIP.		(11) ILLUSTRATION (A) (B) NO. ITEM NO.		
				CABINET, BLOWER DUCT, AND REGULATOR MOUNTING PLATE ASSEMBLY (TEST STAND 7336-1. 7336-2 AND 7336-3)-CONTINUED																
C	H			PANEL, ACCESS, LOAD BANK: (SK2779) (99664) FOR REPLACEMENT USE:	EA	1	1	*	*	*	*						14	6		
																	13	9		
P	H		9515-237-1862	STEEL SHEET, CARBON, COLD ROLLED: 0.0598 IN THK, 36 IN. W, 96 IN. LG, DULL FINISH (1 PC-22-3/4 W X 26-1/2 LG)	SH	1	≠	*	*	*	*	*	*	*	*					
C	H			PANEL, BOTTOM, FRONT LEFT: (SK2773) (99664) (SEE FIGURE 13 FOR ALLOWANCES)	EA	1	1										14	7		
				PANEL, BOTTOM, LEFT SIDE: (SK2778) (99664) (SEE FIGURE 13 FOR ALLOWANCES)	EA	1	1										14	8		
																	13	11		
				REAR CABINET																
C	H			PANEL, TOP, REAR: (SK2782) (99664)	EA	1	1	*	*	*	*	*	*	*	*		15	1		
C	H			PANEL, ACCESS, REAR: (SK2784) (99664), FOR REPLACEMENT USE:	EA	1	2										15	2		
P	H		9515-237-1862	STEEL SHEET, CARBON, COLD ROLLED: .0598 IN. THK, 36 IN. W, 96 IN. LG, DULL FIN. (FED SPEC QQ-S-698) (2 PC 27 W X 36 LG REQD)	SH	1	≠	*	*	*	*	*	*	*	*					
C	H			PANEL, BOTTOM, REAR: (SK2783) (99664)	EA	1	2	*	*	*	*	*	*	*	*		15	3		
C	H			PANEL, SUPPORT, REAR: (SK2785) (99664)	EA	1	1	*	*	*	*	*	*	*	*		15	4		

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C)			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT	(6) QTY. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) FIG. NO. (B) ITEM NO.		
				INPUT DRIVE CONTROL CIRCUITRY-HIGH VOLTAGE COMPARTMENT														
P	F		5925-914-8879	CIRCUIT BREAKER: ENCLOSED, 4 WIRE, 100 AMP, AC, 480 V, 3 PH (TEP-134-100-WL) (24446) 2 3 4	EA	1	1	*	*	*	*	*	*	10	5	16	1	
C	H			PANEL, KNIFE SWITCH AND CIRCUIT BREAKER: 14 GA COLD ROLLED S (SK3154) (99664) 2 3 4	EA	1	1	*	*	*	*	*	*	*	*	16	2	
C	H			PANEL, KNIFE SWITCH: 14 GA COLD ROLLED S (SK2741) (99664) 1	EA	1	1	*	*	*	*	*	*	*	*	16	2	
C	F	R		STARTER, MOTOR: ACROSS-THE-LINE, OPEN CONSTRUCTION, 4-P, ONE POLE USED FOR PUSH BUTTON CONTROL, POWER CAP. 75 AMP, 220 V, AND 38 AMP, 440 V, COIL OPERATED ON 48 V, 60 C AT 110 V MAX (CR161A9242MFP) (24446) 2 3 4	EA	1	1	*	*	*	*	*	*	8	5	16	3	
C	F	R		STARTER, MOTOR: ACROSS-THE-LINE, OPEN CONSTRUCTION, 3 P, W/INTERLOCK FOR PUSH BUTTON CONTROL, POWER CAP. 75 AMP, 229 V AND 38 AMP, 440 V, COIL OPERATED ON 48 V, 60 C, AT 110 V MAX (4204AU33-68) (21810) 1	EA	1	1	*	*	*	*	*	*	8	5	16	3	
C	H			BOARD, TERMINAL: 3/8 IN. THK, EBONY ASB BOARD, 5 IN. W, 7 IN. LG (59103) (99664)	EA	1	1	*	*	*	*	*	*	*	*	16	4	
P	F		5310-584-5005	NUT, PLAIN, HEXAGON: WF, S, CD-OR ZN-PLTD, 1/4-20NC-2B, 7/16 W ACROSS FLATS, 7/32 H (MS35690-405) (96906)	HD	100	13	*	*	*	*	*	*	*	*	16	5	

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. INC. IN UNIT	(6) QTY. INC. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) FIG. NO. (B) ITEM NO.		
INPUT DRIVE CONTROL CIRCUITRY-HIGH VOLTAGE COMPARTMENT-CONTINUED																		
C	F			STUD, BRASS: 1/4-20 THD SIZE, 2-1/2 IN. LG (59017) (99664)	EA	1	13	*	*	*	*	*	*	*	*	16	6	
P	F		4910-834-6071	CONNECTING LINK, RIGID: SHORT (39302) (99664)	EA	1	5	*	*	*	*	*	*	*	*	16	7	
C	F			RELAY: 15 AMP, 250 V AC, 2 CONTACTS, COIL 110/120 V AC, 50/60 CPS (132201) (99664) 2 3 4	EA	1	1	*	*	*	*	*	*	20	10	16	8	
C	F			SWITCH, INTERLOCK: 15 AMP, 125-250 V AC, SP, SGLE THROW (72523) (99664)	EA	1	1	*	*	*	*	*	*	10	5	16	9	
P	O		6110-795-1593	HEATER, THERMAL RELEASE: FOR 440 V OPERATION (CF123F48- 7B) (24446) 2 3 4	EA	2	2	*	*	2	*	*	2	30	16	16	10	
P	O		6110-756-5549	HEATER, THERMAL RELEASE: FOR 220 V OPERATION (CR5123F91- 4B) (24446) 2 3 4	EA	2	2	*	*	2	*	*	2	30	16	16	10	
P	O		6110-757-1756	HEATER, THERMAL RELEASE: FOR 440 V OPERATION (F-45) (21810) 1	EA	2	2	*	*	2	*	*	2	30	16	16	10	
P	O		6110-829-9595	HEATER, THERMAL RELEASE: FOR 220 V OPERATION (F-90) (21810) 1	EA	2	2	*	*	2	*	*	2	30	16	16	10	
P	O		5920-783-7859	FUSE CARTRIDGE: GLASS BODY, 15 AMP, 125 V DC (414015) (75915) 2 3 4 (SEE FIGURE 1 FOR ALLOWANCES)	EA	5	1							200	100	16	11	
P	O		5920-642-8302	FUSE, CARTRIDGE: PLASTIC, 8 AMP, 115 V, FERRULE TYPE TERM., SILVER-PLTD, 0.281 W, 1.250 LG (28033A8) (80064) 2 3 4	EA	5	1	2	2	3	2	2	2	100	50	16	12	
																21	17	

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C)			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. INC. IN UNIT	(6) QTY. INC. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) FIG. NO. (B) ITEM NO.	
				INPUT DRIVE CONTROL CIRCUIT-HIGH VOLTAGE COMPARTMENT-CONTINUED													
P	F		5920-280-4161	FUSEHOLDER: BLOCK, FERRULE CLIP CONTACT, FOR CARTRIDGE FUSE W/FERRULE TERM., PHENOLIC BODY, 0.781 W, 0.813 H, 2.375 O/A LG, 2 SCR TERM., HOLE MTG (456001) (75915) 2 3 4	EA	1	2	*	*	*	*	*	*	20	10	16	13
C	F			TRANSFORMER, POWER, VOLTAGE REGULATING: 200 VA, 60 C, 110 V PRIMARY, 32 V SECONDARY, FUNGUS (102632) (99664)	EA	1	1	*	*	*	*	*	*	15	10	16	14
C	F			RECTIFIER, METALLIC: FULL WAVE BRIDGE, 6.6 AMP CAP., 52 V INPUT, 40 OUTPUT (142238) (99664) 2 3 4	EA	1	1	*	*	*	*	*	*	15	10	16	15
C	F			RECTIFIER, METALLIC: FULL WAVE BRIDGE, 6.6 AMP CAP., 32 V INPUT, 26 V OUTPUT (132283) (99664) 1	EA	1	1	*	*	*	*	*	*	15	10	16	15
C	F			TRANSFORMER, POWER, VOLTAGE REGULATING: 1.5 KVS, 60 C, 220/440 V PRI- MARY, 110 V SECONDARY, FUNGUS PROOFED, OPEN FRAME CONSTRUC- TION (102673) (99664) 2 3 4	EA	1	1	*	*	*	*	*	*	15	10	16	16
C	F			TRANSFORMER, POWER, VOLTAGE REGULATING: 400 VA, 60 C, 220/440 V PRI- MARY, 110 V SECONDARY, FUNGUS PROOFED, OPEN FRAME CONSTRUC- TION (102633) (99664) 1	EA	1	1	*	*	*	*	*	*	15	10	16	16

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C)			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT	(6) QTY. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING		(10) DEPOT MAINT. ALW. PER 100 EQUIP.		(11) ILLUSTRATION (A) (B) FIG. ITEM NO. NO.	
				INPUT DRIVE CONTROL CIRCUIT-HIGH VOLTAGE COMPARTMENT-CONTINUED															
C	F			FUSEHOLDER: 3 P, 100 AMP, 600 V AC (91143) (99664)	EA	1	1	*	*	*	*	*	*	10		5		16	17
P	O		5920-879-3617	FUSE CARTIDGE: TIME DELAY, ONE TIME OPERATION, NONINDICATING, FIBER BODY, 100 AMP, 600 V, KNIFE BLADE TYPE TERM., 7.875 LG, 1.250 DIA, 10 SEC TIME DELAY RATING, 500 LOAD PCT (FRS-100) (71400)	EA	5	3	*	2	2	*	2	2	75		60		16	18
																		21	2
C	F			SWITCH, KNIFE: FRONT CON- NECTED, 2 P, DOUBLE THROW, NON-FUSILE, RATED 100 AMP, 500 V AC (72539) (99664) 2 3 4	EA	1	1	*	*	*	*	*	*	6		3		16	19
C	H			LOAD BANK, BLOWER AND BLOWER MOTOR															
C	H			LOAD BANK: DC, RESISTIVE, 28.5 VDC FOR OPERATION AT 28.5 VDC W/FOLLOWING AMP STOPS: TWO STOPS 25 AMP, ONE STOP 50 AMP, FOUR STOPS 100 AMP, COMPLETE W/STAINLESS STEEL HARDWARE ELEMENTS (41883) (99664) (SEE FIGURE 12 FOR ALLOWANCES)	EA	1	1											17	1
																		12	7
																		39	4
C	H	R		MOTOR, ALTERNATING- CURRENT: 1/2 HP, 220 V, SGL-PH, 60 C, 1750 RPM, W/ BLOWER (91142) (99664)	EA	1	1	*	*	*	*	*	*	*		*		17	2

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

TM9-4910-458-35P			(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)		
SOURCE, MAINT. AND RECOV. CODE (A) (B) (C) SOURCE MAINT. RECOV.			FEDERAL STOCK NO.	DESCRIPTION	UNIT OF ISSUE	QTY. IN UNIT	QTY. IN UNIT	DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C) 1-20 21-50 51-100	GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C) 1-20 21-50 51-100	1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	DEPOT MAINT. ALW. PER 100 EQUIP.	(A) FIG. NO.	(B) ITEM NO.	
P	F		5940-228-5295	METER, RHEOSTATS, SWITCHES, CONTROLS, AND RELATED ITEMS POST, BINDING: COLOR CODED BLACK (BL 711120-1) (64959) (REFER TO FIGURE 1 FOR ALLOWANCES)	XX	10	6					18	1	
												1	5	
												2	14	
												9	1G	
												10	1E	
												18	1	
												18	2	
C	F			AMMETER: DC, 50 MV MOVEMENT, SGLE SCALE, 15-0-50 AMP (51029) (99664) 1	EA	1	1	*	*	*	*	8	5	
P	F		5940-269-2220	POST, BINDING: COLOR CODED RED (DF30RC) (78636) (REFER TO FIGURE 1 FOR ALLOWANCES)	XX	10	6					18	3	
												1	4	
												9	1H	
												10	1F	
												18	4	
C	F			HANDLE, PANEL: BR, NICKLE PLTD POLISHED, 3-5/16 X 1-5/16 (31502) (99664)	EA	1	2	*	*	*	*	8	5	
C	F			AMMETER: DC, 50 MV MOVEMENT, SGLE SCALE, 5-0-5 AMP (51030) (99664) 1	EA	1	1	*	*	*	*	8	5	
C	F			PLATE, IDENTIFICATION: CAUTION-DO NOT EXCEED MAX SPEED AS INDICATED IN TEST PROCEDURE (95080) (99664)	EA	1	1	*	*	*	*	*	18	6
C	F			INDICATOR, TACHOMETER: DUAL SCALE, HIGH SPEED 0 TO 120 RPM X 100, LOW SPEED 0 TO 55 RPM X 100 (71973) (99664) 1	EA	1	1	*	*	*	*	8	5	
C	F			PLATE, IDENTIFICATION: METERS ARE SGLE RANGE MULTIPLIERS ON SWITCHES MUST BE USED FOR OTHER RANGES (262003) (99664)	EA	1	1	*	*	*	*	*	18	8
C	F			VOLTMETER: DC, CENTER ZERO, SGLE SCALE, 900-0-900 MV, W/ EXTERNAL RESISTOR FOR RANGE OF 9-0-9 VDC (102745) (99664) 1	EA	1	1	*	*	*	*	8	5	
												18	9	

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C)			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT	(6) QTY. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) (B) FIG. ITEM NO. NO.	
				METERS, RHEOSTATS, SWITCHES, CONTROLS, AND RELATED ITEMS-CONTINUED													
C	F			VOLTMETER: DC, TRIPLE RANGE FOR 0-10/20/50 VDC, SGLE SCALE MARKED 0-10 DC V (102743) (99664) 1	EA	1	1	*	*	*	*	*	*	8	5	18	10
C	F			JACK, TELEPHONE: W/2 SWEDGED FIBER WASHERS, FOR 1/8 IN. THK STEEL PANEL (11710) (99664) INCLUDES:	EA	1	1	*	*	*	*	*	*	5 3	6	18	11
C	F			COVER, TELEPHONE JACK: (91205) (99664)	EA	1	1	*	*	*	*	*	*	*	*	18	11
C	F			AMMETER: AC, 5 AMP MOVEMENT, SGLE SCALE, 0-100 AMP, 70-800 CPS (USED W/MULTIPLIER FOR 400 AMP) (51031) (99664) 1	EA	1	1	*	*	*	*	*	*	8	5	18	12
C	F			VOLTMETER: AC, SGLE SCALE, 0-25/50 VAC, 70-800 CPS, SCALE MARKED 0-25 AC V (102744) (99664) 1	EA	1	1	*	*	*	*	*	*	8	5	18	13
C	F			MOUNT: RU SHOCK, METER (31903) (99664) 3 4	EA	1	5	*	*	*	*	*	*	25	15	18	14
C	F			MOUNT: RU SHOCK, METER (31903) (99664) 2	EA	1	7	*	*	*	*	*	*	35	20	18	14
C	F			AMMETER: DC, 15-0-50 MV MOVEMENT, SGLE SCALE, 15-0-50 AMP (51053) (99664) 2	EA	1	1	*	*	*	*	*	*	8	5	18	15
C	F			AMMETER: DC, 50-0-50 MV MOVEMENT, SGLE SCALE, 5-0-5 AMP (51054) (99664) 2	EA	1	1	*	*	*	*	*	*	8	5	18	16
C	F			INDICATOR, TECHOMETER: DUAL SCALE, HIGH SPEED 0 TO 12 RPM X 1000, LOW SPEED 0 TO 5.5 RPM X 1000 (71996) (99664) 2 3 4	EA	1	1	*	*	*	*	*	*	8	5	18	17

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C)			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT	(6) QTY. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE 1-20 21-50 51-100			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE 1-20 21-50 51-100			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) FIG. NO. (B) ITEM NO.	
				METER, RHEOSTATS, SWITCHES, CONTROLS, AND RELATED ITEMS-CONTIUNED													
C	F			VOLTMETER: DC, CENTER ZERO, SGLE SCALE, 900-0-900 MV, W/ EXTERNAL RESISTOR FOR RANGE OF 9-0-9 VDC (102763) (99664) 2 3	EA	1	1	*	*	*	*	*	*	8	5	18	18
C	F			VOLTMETER: DC, SGLE SCALE MARKED 0-10 DC V, W/EXTERNAL RESISTOR FOR RANGES 0-20 AND 0-50 VDC (102761) (99664) 2 3 4	EA	1	1	*	*	*	*	*	*	8	5	18	19
C	F			AMMETER: AC, 5 AMP MOVEMENT, SGLE SCALE, 0-100 AMP, 70-800 CPS (USED W/MULTIPLIER FOR 400 AMP) (51055) (99664) 2 3 4	EA	1	1	*	*	*	*	*	*	8	5	18	20
C	F			VOLTMETER: AC, SGLE SCALE MARKED 0-25 AC, V, W/EXTERNAL RESISTOR FOR RANGE OF 0-50 VAC (102762) (99664) 2 3 4	EA	1	1	*	*	*	*	*	*	8	5	18	21
C	F			AMMETER: DC, 15-0-50 MV MOVEMENT, SGLE SCALE, 15-0-50 AMP (51058) (99664) 3	EA	1	1	*	*	*	*	*	*	8	5	18	22
C	F			AMMETER: DC, 15-0-50 MV MOVEMENT, SGLE SCALE, 15-0-50 AMP (51066) (99664) 4	EA	1	1	*	*	*	*	*	*	8	5	18	23
C	F			MOUNT: RU SHOCK, METER (81904) (99664) 3 4	EA	1	2	*	*	*	*	*	*	10	6	18	24
C	F			AMMETER: DC, 50-0-50 MV MOVEMENT, SGLE SCALE, 5-0-5 AMP (51059) (99664) 3	EA	1	1	*	*	*	*	*	*	8	5	18	25
C	F			AMMETER: DC, 150-0-50 MV MOVEMENT, SGLE SCALE, 50-0-5 AMP (51067) (99664) 4	EA	1	1	*	*	*	*	*	*	8	5	18	26
C	F			VOLTMETER: DC, CENTER ZERO SGLE SCALE, 900-0-900 MV, W/EXTERNAL RESISTOR FOR RANGE OF 9-0-9 VDC (102744) (99664) 4	EA	1	1	*	*	*	*	*	*	8	5	18	27

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C)			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT	(6) QTY. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE 1-20 21-50 51-100			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE 1-20 21-50 51-100			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) (B) FIG. ITEM NO. NO.	
				METERS, RHEOSTAT, SWITCHES, METERS, RHEOSTATS, SWITCHES, CONTROLS, AND RELATED ITEMS-CONTINUED													
C	F			SWITCH, ROTARY: 3 P, 5 POSITIONS, 2 DECKS, 2 POLES ON 1 DECK, 1 POLE ON SECOND DECK, SEALED, FUNGUS PROOF, W/KNOB AND 3/8 IN. LG BUSHING (72515) (99664)	EA	1	3	*	*	*	*	*	*	30	15	18	28
C	F			KNOB, PLASTIC: W/POINTER (11786) (99644)	EA	1	13	*	*	*	*	*	*	20	10	18	29
C	F			PLATE, IDENTIFICATION: BATTERY CHARGE RATE READ 0-50 AMPS (262052) (99664) 2 3 4	EA	1	1	*	*	*	*	*	*	*	*	18	30
C	F			PLATE, IDENTIFICATION: DC-AC/DC (162044) (99664)	EA	1	1	*	*	*	*	*	*	*	*	18	31
P	F	4910-674-5422		SWITCH, ROTARY: 3 POS, DP, ONE DECK, SHORTING, INS SHAFT 20 DEG CONTACT SPACING SEGMENTS INSIDE CONTACTS (32560) (99664)	EA	1	1	*	*	*	*	*	*	10	5	18	32
C	F			SWITCH, ROTARY: 1 P, 3 POSI- TIONS, 1 DECK, SHORTING, SEALED, FUNGUS PROOF, W/KNOB AND 3/8 IN. LG BUSHING (72518) (99664)	EA	1	3	*	*	*	*	*	*	30	15	18	33
C	F			PLATE, IDENTIFICATION: LOAD SWITCHES, VARIABLE LOAD (252096) (99664)	EA	1	1	*	*	*	*	*	*	*	*	18	34
C	F			SWITCH, ROTARY: 2 P, 3 POSI- TIONS, 1 DECK, SHORTING, SEALED, FUNGUS PROOF, W/KNOB AND 3/8 IN. LG BUSHING (72519) (99664)	EA	1	1	*	*	*	*	*	*	10	5	18	35
C	F			PLATE, IDENTIFICATION: METER SELECTOR (CENTER) (262001) (99664)	EA	1	1	*	*	*	*	*	*	*	*	18	36

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

TM9-4910-458-35P			(2)	(3)	(4)	(5)	(6)	(7)			(8)			(9)	(10)	(11)	
SOURCE, MAINT. AND RECOV. CODE			FEDERAL STOCK NO.	DESCRIPTION	UNIT OF ISSUE	QTY. IN UNIT	QTY. IN UNIT	DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE			GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE			1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	DEPOT MAINT. ALW. PER 100 EQUIP.	(A) FIG. NO.	(B) ITEM NO.
(A)	(B)	(C)					(A)	(B)	(C)	(A)	(B)	(C)					
SOURCE	MAINT.	RECOV.					1-20	21-50	51-100	1-20	21-50	51-100					
				METER, RHEOSTATS, SWITCHES CONTROLS, AND RELATED ITEMS-CONTINUED													
P	F		4910-674-5429	SWITCH, PUSH: SPT, DC, 20 AMP, 30 V, ON-OFF, SCREW TYPE TERM., W/15/32 DIA BUSHING (12543) (99664) (SEE FIGURE 2 FOR ALLOW- ANCES)	EA	1	1									18	37
																2	22
C	F			SWITCH, ROTARY: 1 P, 5 POSI- TIONS, 1 DECK, SHORTING, SEALED, FUNGUS PROOF, W/KNOB AND 3/8 IN. LG BUSHING (62599) (99664)	EA	1	1	*	*	*	*	*	*	10	5	18	38
C	F			SWITCH, ROTARY: 2 P, 7 POSI- TIONS, 2 DECKS, SHORTING, SEALED, FUNGUS PROOF, W/KNOB AND 3/8 IN. LG BUSHING (72517) (99664)	EA	1	1	*	*	*	*	*	*	10	5	18	39
P	F		4910-674-5433	SWITCH, TOGGLE: 30 AMP, 125 V (22566) (99664)	EA	1	3	*	*	*	*	*	*	30	15	18	40
C	F			KNOB, PLASTIC: W/O POINTER (11780) (99664)	EA	1	2	*	*	*	*	*	*	10	5	18	41
C	F			RESISTOR, VARIABLE: WIRE WOUND ELEMENT, 45 OHMS, 25 AMPS MAX, 0.7 AMP MIN, 750 W, 10 IN. DIA, LESS KNOB, 3-7/8 IN. LG SHAFT FROM FACE OF MTG BRKT (102207) (99664)	EA	1	1	*	*	*	*	*	*	8	5	18	42
C	F			SWITCH, ROTARY: 3 P, 3 POSI- TIONS, 2 DECKS, 2 POLES ON 1 DECK, 1 POLE ON SECOND DECK, SEALED, FUNGUS PROOF, W/KNOB AND 3/8 IN. LG BUSHING (72520) (99664)	EA	1	1	*	*	*	*	*	*	10	5	18	43
C	F			SWITCH, ROTARY: 3 P, 3 POSI- TIONS, 1 DECK, SHORTING, SEALED, FUNGUS PROOF W/KNOB AND 3/8 IN. LG BUSHING (72516) (99664)	EA	1	1	*	*	*	*	*	*	10	5	18	44

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT	(6) QTY. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) (B) FIG. ITEM NO. NO.		
METERS, RHEOSTATS, SWITCHES, CONTROLS, AND RELATED ITEMS-CONTINUED																		
C	F			PLATE, IDENTIFICATION: METER SELECTOR (RIGHT) (262002) (99664)	EA	1	1	*	*	*	*	*	*	*		18	45	
P	F		5920-295-8834	FUSEHOLDER: EXTRACTOR, POST, FOR CARTRIDGE FUSE W/FERRULE TERM., PLASTIC BODY, 0.937 DIA., 2.906 O/A LG, 2 SOLDER LUG TERM., BUSHING MTD (442001) (75915) (REFER TO FIGURE 1 FOR ALLOWANCES)	EA	1	1									18	46	
P	C		5920-280-3166	FUSE, CARTRIDGE: NORMAL INSTANTANEOUS, ONE TIME OPERATION, NONINDICATING, 5 AMP, 125 V, FERRULE TYPE TER., CERAMIC BODY, 1.250 LG, 0.281 DIA, VIB RESISTANT (414005) (75915)	EA	5	1	2	2	3	2	2	2	100	50	18	47	
P	F		4910-674-5432	SWITCH, TOGGLE: 60 AMP, 250 V (22570) (99664)	EA	1	4	*	*	*	*	*	*	40	20	18	48	
C	F			RESISTOR, VARIABLE: WIRE WOUND ELEMENT, 250 OHMS, 5 AMP MAX, 0.1 AMP MIN, 7/8 IN. LG SHAFT FROM FACE OF MTG BRKT (102206) (99664) (SEE FIGURE 1 FOR ALLOWANCES)	EA	1	1									18	49	
C	F			KNOB, PLASTIC: W/O POINTER (11789) (99664)	EA	1	1	*	*	*	*	*	*	10	5	18	50	
P	F		5930-655-1514	SWITCH, TOGGLE: 25 AMP, 30 V, DC (MS 35058-22) (96906) (REFER TO FIGURE 1 FOR ALLOWANCES)	EA											18	51	
C	F			PLATE, IDENTIFICATION: 250 OHMS, FIELD CURRENT INCREASE, FUSE (162046) (99664)	EA	1	1	*	*	*	*	*	*	*		18	52	

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

TM9-4910-458-35P

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C)			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT	(6) QTY. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) (B) FIG. ITEM NO. NO.	
				METERS, RHEOSTATS, SWITCHES, CONTROLS, AND RELATED ITEMS-CONTINUED													
P	F		4910-674-5435	SWITCH, TOGGLE: SPDT, DC, 20 AMP, 30 V, ON-OFF, SOLDER TYPE TERM., W/15/32 IN. DIA BUSHING (12581) (99664)	EA	1	1	*	*	*	*	*	*	30	15	18	53
C	F			PLATE, IDENTIFICATION: POLARITY REVERSING SWITCH, GEN FIELD, FIELD CURRENT INCREASE, 40 OHMS (252097) (99664)	EA	1	1	*	*	*	*	*	*	*	*	18	54
C	F			RESISTOR, VARIABLE: WIRE WOUND ELEMENT, 40 OHMS, 30 AMP MAX, 0.2 AMP MIN, LESS KNOB, 7/8 IN. LG SHAFT FROM FACE OF MTG BRKT (132286) (99664)	EA	1	1	*	*	*	*	*	*	8	5	18	55
P	F		5930-655-1515	SWITCH, TOGGLE: 25 AMP, 30 VDC (MS 35058-23) (96906)	EA	1	3	*	*	*	*	*	*	30	15	18	56
P	F		5905-108-6459	RESISTOR, VARIABLE: 1 SECT., WIRE WOUND, 50000 OHMS, 4 W, 3 SOLDER LUG TERM. (M50MP) (37942)	EA	1	1	1	2	3	1	2	3	15	10	18	57
C	F			PLATE, IDENTIFICATION: CAL-POT MAX (95079) (99664)	EA	1	1	*	*	*	*	*	*	*	*	18	58
P	F		5930-615-7880	SWITCH, TOGGLE: 25 AMP, 30 VDC (MS 35059-26) (96906)	EA	1	1	*	*	*	*	*	*	10	5	18	59
C	F			PLATE, IDENTIFICATION: STARTER TEST LOAD DISCONNECTION (18203) (99664)	EA	1	1	*	*	*	*	*	*	*	*	18	60
C	F			PLATE, IDENTIFICATION: METER SELECTOR (LEFT) (252099) (99664)	EA	1	1	*	*	*	*	*	*	*	*	18	61

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

TM9-4910-458-35P

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT	(6) QTY. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) FIG. NO. (B) ITEM NO.	
C	F			CONTROL BOX MOUNTING HOLDER ASSEMBLY MOUNTING HOLDER ASSEMBLY: CONTROL BOX (38423) (99664) 1 CONSISTING OF:	EA	1	1	*	*	*	*	*	*	*	*	19	1
M	F			SHELF, PLYWOOD: (SK2957) (99664), FOR REPLACEMENT USE:	EA	1	1									19	1A
P	F		5530-234-4814	PLYWOOD: 7 PLYS, BIRCH, SANDED 2 SIDES, 48 W, 96 LG, 3/4 THK (F66AA ND TYPE 1) (81349) (1 PC 10 IN. W X 10 IN. LG REQD)	SH	1	#	*	*	*	*	*	*	*	*		
C	F			HOLDER ASSEMBLY: (38424) (99664)	EA	1	1	*	*	*	*	*	*	*	*	19	1B
C	F			SLIDING BRACKET ASSEMBLY: (18161) (99664)	EA	1	1	*	*	*	*	*	*	*	*	19	1C
P	F	R	6230-299-3762	LAMP AND BRACKET LIGHT, DESK: (OR PANEL) ACCOMMODATES 1 MED SER BASE LAMP, ADJ LAMP POS, 30 SWING RAD, HOR MTG, S, GRAY-ENAMEL-FIN., 3-7/8 W, 32-3/4 LG, 3 DEEP, W CABLE 8 FT LG, W/PUSH SWITCH, W/S REFLECTOR (55-BH-701) (23287) CONSISTING OF:	EA	1	1	*	*	*	*	*	*	*	*	20 4	1 4
C	F			SHADE, LAMP, ASSEMBLY: (INCLUDES LAMP SOCKET ASSEMBLY) (37-010) (23287)	EA	1	1	*	*	*	*	*	*	*	*	20	1A
C	F			ARM, ADJUSTING: (36-005) (23287)	EA	1	2	*	*	*	*	*	*	*	*	20	1B
C	F			BASE AND BRACKET ASSEMBLY: (35-701) (23287)	EA	1	1	*	*	*	*	*	*	*	*	20	1C
C	F			SHELL, FEMALE: BAKELITE (31-001) (23287)	EA	1	1	*	*	*	*	*	*	*	*	20	1D

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

TM9-4910-458-35P

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT	(6) QTY. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) (B) FIG. ITEM NO. NO.		
LAMP AND BRACKET-CONTINUED																		
C	F			SOCKET, LAMP: (31-002) (23287)	EA	1	1	*	*	*	*	*	*	*		20	1E	
C	F	6145-188-3655		CABLE, POWER, ELECTRICAL: (J-C-580, TYPE SP-2)(81348)	FT		6	*	*	*	*	*	*	*		20	1G	
P	F	6240-500-4736		LAMP, INCANDESCENT: 115 V, 50 W, MED SCR BASE, A19 BULB, 1 TUN-FIL, 1000 HR RATED LIFE, BURNS IN ANY POS., FROSTED FIN., WHITE LIGHT OMITTED (W-L-101) (81348)	EA	1	1	1	2	3	2	3	4	50	25	20	2	
REPAIR PARTS AND EQUIPMENT																		
P	C	5940-260-0447		CLIP, ELECTRICAL: BATTERY TYPE, 1-.125 MAX JAW OPNG S, LEAD PTD-FIN. UNINSULATED, 1.500 H, 4 LG, 0.750 W, 50 AMP NO V RTG, 1 SCREW TYPE TERM., (W-C-440, TYPE PC) (81348)	PG		2	*	*	2	*	*	2	20	30	21	1	
P	O	5920-879-3617		FUSE, CARTRIDGE: TIME DELAY, FIBER BODY, 100 AMP, 600 V (FRS-100)(71400)(SEE FIGURE 16 FOR ALLOWANCES)	EA	5	3									21 16	2 183	
C	C	5970-937-3941		INSULATOR, TERMINAL, BATTERY CABLE: (EL) (89007)	EA	1	8	*	*	*	*	*	*	*		21	3	
C	C	5965-834-5940		HEADSET, ELECTRICAL: SGLE EAR-PHONE, W/LEAD AND PHONE JACK TIP (31531)(99664)	EA	1	1	*	*	*	*	*	*	*		21	4	
P	C	4910-786-4122		TERMINAL, LUG: SPADE TYPE, INSULATED (21867)(99664)	EA	1	4	*	2	2	*	2	2	40	60	21	5	
P	C	5920-280-3166		FUSE, CARTRIDGE: INSTANTANE- OUS, 5 AMP, 125 V, FERRULE TYPE TERM. (414005)(75915) (SEE FIGURE 18 FOR ALLOWANCES)	EA	5	1									21 18	6 47	

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

TM9-4910-458-35P			(2)	(3)	(4)	(5)	(6)	(7)			(8)			(9)	(10)	(11)		
SOURCE, MAINT. AND RECOV. CODE			FEDERAL STOCK NO.	DESCRIPTION	UNIT OF ISSUE	QTY. IN	QTY. IN	DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE			GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE			1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	DEPOT MAINT. ALW. PER 100 EQUIP.	(A) FIG. NO.	(B) ITEM NO.	
(A)	(B)	(C)				UNIT	UNIT	(A)	(B)	(C)	(A)	(B)	(C)					
SOURCE	MAINT.	RECOV.				PACK		1-20	21-50	51-100	1-20	21-50	51-100					
REPAIR PARTS AND EQUIPMENT-CONTINUED																		
P	C		5920-783-5859	FUSE, CARTRIDGE: GLASS BODY, 15 AMP, 25 V, DC (414015) (75915) (SEE FIGURE 1 FOR ALLOWANCES)	EA	5	1										21	7
																	1	3
																	16	11
P	C		5310-903-3994	NUT, PLAIN, HEXAGON: FINISHED, 3/8-16UNC-2B THD SIZE, 9/16 W ACROSS FLATS, 21/64 H, C/WF BEARING SURFACE (MS 51969-3) (96906)	EA		2	*	*	2	*	*	2	25		50	21	8
P	C		5315-844-7237	KEY, MACHINE: 1-1/2 O/A LG, 3/8 O/AH, 3/8 W (MS 20066-379) (96906)	EA	1	1	*	*	*	*	*	*	*		*	21	9
P	C		5306-281-6300	BOLT, SHOULDER: FL HD, 3/8-24UNF-2A THD SIZE, 1-9/32 SHK LG, 11/32 THD LG, S (BP 53061) (04720)	EA		1	*	*	*	*	*	*	*		*	21	10
P	C		5315-050-5759	KEY, MACHINE: 2-3/4 O/A LG, 1/4 O/A H, 1/4 O/A W (MS 5315-14) (08288)	EA	1	1	*	*	*	*	*	*	*		*	21	11
P	C		5940-204-5206	CLIP, ELECTRICAL: ALLIGATOR TYPE, COP., 0.34 W, 2 LG, 10 AMP, 1 TERM. (W-C-440, TYPE 1) (81348)	PG	10	4	*	2	2	*	2	2	40		60	21	12
P	C		5305-021-3740	SCREW, CAP, HEXAGON HEAD: 3/8 (0.375)-16 TPI UNC-2A THD DESIGNATION, 1-1/2 LG (MS 35307-364) (96906)	EA		2	*	*	2	*	*	2	10		20	21	13
C	C		4910-834-6126	CONNECTING LINK, RIGID: BINDING POST (69304) (99664)	EA	1	2	*	*	*	*	*	*	*		*	21	14
C	C		4910-834-6078	CONNECTING LINK, RIGID: LONG (39546) (99664)	EA	1	1	*	*	*	*	*	*	*		*	21	15
C	C		4910-834-6071	CONNECTING LINK, RIGID: SHORT (39302) (99664) (SEE FIGURE 16 FOR ALLOWANCES)	EA	1	5										21	16
																	16	7

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

TM9-4910-458-35P			(2)	(3)	(4)	(5)	(6)	(7)			(8)			(9)	(10)	(11)		
SOURCE, MAINT. AND RECOV. CODE			FEDERAL STOCK NO.	DESCRIPTION	UNIT OF ISSUE	QTY. IN UNIT	QTY. IN UNIT	DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE			GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE			1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	DEPOT MAINT. ALW. PER 100 EQUIP.	(A) FIG. NO.	(B) ITEM NO.	
(A)	(B)	(C)	NO.					(A)	(B)	(C)	(A)	(B)	(C)					
SOURCE	MAINT.	RECOV.						1-20	21-50	51-100	1-20	21-50	51-100					
REPAIR PARTS AND EQUIPMENT-CONTINUED																		
P	O		5920-642-8302	FUSE, CARTRIDGE: INSTANTANE-8 AMP, 115 V, FERRULE TERM. (28033A8)(80064)(SEE FIGURE 16 FOR ALLOWANCES)	EA	1	5										21 16	17 11
P	O		5940-142-7409	FUSE, CARTRIDGE: INSTANTANE-OUS, 20 AMP, 32 V DC, FERRULE TERM., PLASTIC BODY (SEE FIGURE 1 FOR ALLOWANCES)	EA	1	5										21 1	18 37
P	O		6110-795-1593	HEATER, THERMAL RELEASE: FOR 440 V OPERATION (CR123F48-7B)(24446) 2 3 4 (SEE FIGURE 16 FOR ALLOWANCES)	EA	2	2										21 16	19 10
P	O		6110-757-1756	HEATER, THERMAL RELEASE: FOR 440 V OPERATION (F-45)21810 1 (SEE FIGURE 16 FOR ALLOWANCES)	EA	2	2										21	19
P	O		6110-756-5549	HEATER, THERMAL RELEASE: FOR 220 V OPERATION (CR123F91-4B)(24446) 2 3 4 (SEE FIGURE 16 FOR ALLOWANCES)	EA	2	2										21 16	20 10
P	O		6110-829-9598	HEATER, THERMAL RELEASE: FOR 220 V OPERATION (F-90) (21810)(SEE FIGURE 16 FOR ALLOWANCES)	EA	2	2										21 16	20 10
P	C		5310-022-5831	NUT, PLIN, HEXAGON: S, ZN-PLTD FIN., 5/8 N ACROSS FLATS, 5/16 H, 3/8-24NG-2B THD SIZE (1328153)(09652)	HD	100	19	2	2	3	2	2	2	50	100		21	21
P	C		5310-187-2400	WASHER, FLAT: RD SHAPE, AL ANODIZED FIN., 0.390 ID, 0.625 OD, 0.064 THK (AN960PD616) (88044)	HD	100	4	2	2	3	2	2	2	50	100		21	22

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT	(6) QTY. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE 1-20 21-50 51-100			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE 1-20 21-50 51-100			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) FIG. NO. (B) ITEM NO.		
REPAIR PARTS AND EQUIPMENT-CONTINUED																		
C	C		5315-891-7927	PIN, GROOVED, HEADLESS: (30253)(99664)	EA	1	1	*	*	*	*	*	*	*	*		21	23
MOUNTING AND TESTING EQUIPMENT																		
C	C		4910-834-6098	TORQUE ARM AND BRACKET ASSEMBLY: (51040)(99664)	EA	1	1	*	*	*	*	*	*	*	*		21	1
C	C		6670-812-9959	SCALE, BEAM INDICATING: 100 LB MAX WEIGHING CAP., HANGING STYLE, AVOIRDUPOIS WT SYSTEM, 0 TO 100 LB RANGE, 1 LB GRAD, HOOK TYPE (160)(11710)	EA	1	1	*	*	*	*	*	*	*	*		21	2
P	C		5340-838-5478	TURNBUCKLE ASSEMBLY: SGL ECLEVIS ONE END, THD ROD OTHER END (38455)(99664)	EA	1	1	*	*	2	*	*	2	10	20		22	3
C	C		4910-834-5934	ARM, TORQURE: STARTER PINION CONNECTING (23187)(99664)	EA	1	1	*	*	*	*	*	*	*	*		22	4
P	C		5340-837-8945	TURNBUCKLE ASSEMBLY: DBLE CLEVIS TYPE (38454)(99664)	EA	1	1	*	*	*	*	*	*	10	20		22	5
C	C		4910-834-5966	BRACKET, STARTER: FLANGE TYPE (38346)(99664)	EA	1	1	*	*	*	*	*	*	*	*		22	6
C	C		6680-834-5941	TACHOMETER, VIBRATING REED: SLIDE RULE TYPE, 1500 TO 1500 RPM SCALE, W/CASE (31627)(99664)	EA	1	1	*	*	*	*	*	*	*	*		22	7
MOUNTING EQUIPMENT																		
C	C		4910-834-5931	CHAIN CLAMP: MTG BRACKET (121227)(99664)	EA	1	1	*	*	*	*	*	*	*	*		23	1
C	C		4910-834-6125	BRACKET, MOUNTING, CHAIN VISE: (61191A)(99664)	EA	1	1	*	*	*	*	*	*	*	*		23	2
P	C		4910-834-5933	CHAIN ASSEMBLY, SINGLE LEG: W/CLAMP (181205)	EA	1	1	*	*	*	*	*	*	3	5		23	3

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH (99664)

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT	(6) QTY. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) FIG. NO. (B) ITEM NO.		
MOUNTING EQUIPMENT- CONTINUED																		
P	C		4910-789-0479	ADAPTER, MOUNTING FLANGE (11055)(99664)	EA	1	1	*	*	2	*	*	*	10	20	23	4	
C	C		4910-786-4126	PULLEY, GROOVE: 4 OD, 4 GROOVES (U/W 0 SECTIONAL BELTS) (52127)(99664)	EA	1	1	*	*	*	*	*	*	*	*	23	5	
C	C		4910-786-4125	PULLEY, GROOVE: 4 OD, 4 GROOVES (7/W A & B SECTIONAL BELTS) (42183)(99664)	EA	1	1	*	*	*	*	*	*	*	*	23	6	
C	C		4910-834-5932	COUPLING, SPLINED: FOR GENERATOR OR ALTERNATOR (171260) (99664)	EA	1	1	*	*	*	*	*	*	*	*	23	7	
C	C		4910-836-1862	FIXTURE, CHAIN MOUNTING: (38540)(99664)	EA	1	1	*	*	*	*	*	*	*	*	23	8	
C	C		4910-834-6055	FIXTURE, VISE MOUNTING: ALTERNATOR (38539)(99664)	EA	1	1	*	*	*	*	*	*	*	*	23	9	
C	C		4910-834-6095	ADAPTER SHAFT AND BEARING ASSEMBLY: (51038)(99664)	EA	1	1	*	*	*	*	*	*	*	*	23	10	
P	C		4910-786-4118	ADAPTER, SPLINED BUSHING: (11054)(99664)	EA	1	1	*	*	2	*	*	2	10	20	23	11	
P	C		3030-834-5935	EQUIPMENT-V BELTS BELTS, V, MATCHED SET: PLAIN TYPE, 0 ACROSS SECTIONAL DESIGNATION, RUBBER FABRIC W/ FIBER CORDS, 13/32 TOP W, 7/32 THK, 33-1/2 INSIDE CIRCLE, MATCHED SET OF 4 (3L350) (72781)	SE	4	2	*	*	2	*	*	2	20	25	24	1	
P	C		3030-834-5926	EQUIPMENT-V BELTS BELTS, V, MATCHED SET: PLAIN TYPE, A CROSS SECTIONAL DESIGNATION, RUBBER FABRIC W/ FIBER CORDS, 17/32 TOP W, 11/32 THK, 33 INSIDE CIRCLE, MATCHED SET OF 2 (A33)(72781)	SE	2	1	*	*	2	*	*	2	10	15	24	2	

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, RECOV. CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. INC. IN UNIT	(6) QTY. INC. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)	(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)	(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) (B) FIG. ITEM NO. NO.	
EQUIPMENT-V BELTS- CONTINUED													
P	C		3030-834-5928	BELTS, V, MATCHED SET: PLAIN TYPE, B CROSS SECTIONAL DESIGNA- TION, RUBBER FABRIC W/FIBER CORDS, 11/16 TOP W, 7/16 THK, 33 INSIDE CIRCLE, MATCHED SET OF 2 (B33)(72781)	SE	2	2	* * 2	* * 2	20	25	24	3
MOUNTING EQUIPMENT													
C	C		4910-836-1863	FIXTURE, RECTIFIER MOUNT- ING: (39154)(99664)	EA	1	2	* * *	* * *	*	*	25	1
C	C		4910-834-6066	BASE, RECTIFIER MOUNT- ING: (39155)(99664)	EA	1	1	* * *	* * *	*	*	25	2
C	C		4910-834-5936	PLATE, MOUNTING, CONTROL BOX: (3144)(99664) 2 3 4	EA	1	1	* * *	* * *	*	*	25	3
C	C		4910-834-5937	PLATE, MOUNTING, CONTROL BOX: (3145)(99664) 2 3 4	EA	1	1	* * *	* * *	*	*	25	4
CABLE HARNESSSES-TESTING													
P	C		6625-837-8925	LED SET, TEST: (G-)(38406) (99664)	EA	1	2	* * 2	* * 2	10	20	26	1
P	C		6625-837-8930	LEAD SET, TEST: (B-)(38408) (99664)	EA	1	2	* * 2	* * 2	10	20	26	2
P	C		6625-837-8927	LEAD SET, TEST: (B+)(38407) (95664)	EA	1	2	* * 2	* * 2	10	20	26	3
P	C		6625-837-8924	LEAD SET, TEST: (G+)(38405) (99664)	EA	1	2	* * 2	* * 2	10	20	26	4
CABLE HARNESSSES-TESTING													
P	C		6625-837-8919	LEAD SET, TEST: (T2,G-,S-) (38389)(99664)	EA	1	2	* * 2	* * 2	10	20	27	1
P	C		6625-937-9975	LEAD SET, TEST: 400 AMP AC GENERATOR, 300 AMP DC GENERATOR (S+, G+, T1)(38388)(99664)	EA	1	2	* * 2	* * 2	10	20	27	2
P	C		6625-837-8921	LEAD SET, TEST: (T3)(38390) (99664)	EA	1	2	* * 2	* * 2	10	20	27	3

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

TM9-4910-458-35P			(2)	(3)	(4)	(5)	(6)	(7)			(8)			(9)	(10)	(11)	
SOURCE, MAINT. AND RECOV. CODE			FEDERAL STOCK NO.	DESCRIPTION	UNIT OF ISSUE	QTY. IN UNIT	QTY. IN UNIT	DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE			GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE			1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	DEPOT MAINT. ALW. PER 100 EQUIP.	(A) FIG. NO.	(B) ITEM NO.
(A)	(B)	(C)					(A)	(B)	(C)	(A)	(B)	(C)					
SOURCE	MAINT.	RECOV.					1-20	21-50	51-100	1-20	21-50	51-100					
CABLE HARNESSSES-TESTING																	
P	C		4910-834-5977	WIRING HARNESS: 150 AMP, DC GENERATOR CONTROL BOX (FOR RECP OF CONTROL BOX TO NO. 6 RECEP ON TEST STAND)(38379)(99664)	EA	1	1	*	*	2	*	*	*	5	10	28	1
P	C		4910-834-5969	WIRING HARNESS: 400 AMP, DC GENERATOR CONTROL BOX (FOR BATRY RECEP OF GENERATOR CONTROL BOX TO BATRY RECEP ON TEST STAND)(38377)(99664)	EA	1	1	*	*	*	*	*	*	5	10	28	2
P	C		4910-834-5982	LEAD, ELECTRICAL: 150 AMP DC GENERATOR CONTROL BOX (FOR RECEP OF CONTROL BOX TO NO. 1 RECEP ON TEST STAND)(38382)(99664)	EA	1	1	*	*	*	*	*	*	5	10	28	3
P	C		4910-834-5978	WIRING HARNESS: 150 AMP, DC GENERATOR CONTROL BOX (FOR RECEP OF CONTROL BOX TO NO.5 RECEP ON TEST STAND)(38380)(99664)	EA	1	1	*	*	*	*	*	*	5	10	28	4
P	C		4910-834-5979	LEAD, ELECTRICAL: 150 AMP DC GENERATOR CONTROL BOX (FOR RECEP OF CONTROL BOX TO NO. 3 RECEP ON TEST STAND)(38381)(99664)	EA	1	1	*	*	*	*	*	*	50	10	28	5
P	C		4910-834-5972	WIRING HARNESS: 400 AMP, DC GENERATOR CONTROL BOX (FOR GENERATOR RECEP OF GENERATOR CONTROL BOX TO GENERATOR RECEP ON TEST STAND)(38378)(99664)	EA	1	1	*	*	*	*	*	*	5	10	28	6
CABLE HARNESSSES-TESTING																	
P	C		4910-834-6016	WIRING HARNESS, BRANCHED: 100 AMP, AC/DC SYSTEM (FOR BTRY RECEP OF ALTERNATOR REGULATOR TO TEST STAND)(38384)(99664)	EA	1	1	*	*	*	*	*	*	5	10	29	1

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1)			(2)	(3)	(4)	(5)	(6)	(7)			(8)			(9)	(10)	(11)		
SOURCE, MAINT. AND RECOV. CODE			FEDERAL STOCK NO.	DESCRIPTION	UNIT OF ISSUE	QTY. IN UNIT	QTY. IN UNIT	DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE			GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE			1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	DEPOT MAINT. ALW. PER 100 EQUIP.	(A) FIG. NO.	(B) ITEM NO.	
(A)	(B)	(C)	NO.					(A)	(B)	(C)	(A)	(B)	(C)					
CABLE HARNESS-TESTING-CONTINUED																		
P	C		4910-834-5995	WIRING HARNESS, BRANCHED: 100 AMP, AC/DC SYSTEM (ALTERNATOR)(38383)(99664)	EA	1	1	*	*	*	*	*	*	5	10		29	2
P	C		4910-834-5950	WIRING HARNESS, BRANCHED: 25 AMP, DC GENERATOR AMP, DC GENERATOR REGULATOR (FOR GENERATOR RECEP OF REGULATOR)(38303)(99664)	EA	1	1	*	*	*	*	*	*	5	10		29	3
P	C		4910-834-6052	WIRING HARNESS, BRANCHED: BLOWER (FOR JACK AND HEINTZ G22-7F DC GENERATOR)(38438)(99664)	EA	1	1	*	*	*	*	*	*	5	10		29	4
P	C		4910-834-6027	WIRING HARNESS, BRANCHED: DC RECTIFIER (FOR DC OUTPUT RECEP OF RECTIFIER TO TEST STAND)(38386)(99664)	EA	1	1	*	*	*	*	*	*	5	10		29	5
P	C		4910-834-6023	WIRING HARNESS, BRANCHED: 100 AMP, AC/DC SYSTEM (FOR GENERATOR RECEP OF ALTERNATOR REGULATOR TO TEST STAND)(38385)(99664)	EA	1	1	*	*	*	*	*	*	5	10		29	6
P	C		4910-834-6029	WIRING HARNESS, BRANCHED: AC RECTIFIER (FOR AC INPUT RECEP OF RECTIFIER TO TEST STAND)(38387)(99664)	EA	1	1	*	*	*	*	*	*	5	10		29	7
CABLE HARNESSES AND TEST LEADS																		
P	C		6625-937-9977	LEAD SET, TEST: 84 LG (VOLTAGE)(38425)(99664)	EA	1	4	*	*	2	*	*	2	40	60		30	1
P	C		6625-837-8922	LEAD SET, TEST: (F-D)(38391)(99664)	EA	1	1	*	*	*	*	*	*	10	20		30	2
P	C		6625-937-9976	LEAD TEST: 400 AMP GENERATOR, AC/DC SYSTEM (GENERATOR REGULATORS)(GND)(38412)(99664)	EA	1	1	*	*	2	*	*	2	10	20		30	3

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT	(6) QTY. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE 1-20 21-50 51-100			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE 1-20 21-50 51-100			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) FIG. NO. (B) ITEM NO.		
CABLE HARNESSSES AND TEST LEADS-CONTINUED																		
P	C		6625-837-8934	LEAD, TEST: (38410)(99664)	EA	1	1	*	*	2	*	*	2	10	20	30	4	
P	C		6625-837-8942	LEAD, TEST: (38411)(99664)	EA	1	1	*	*	2	*	*	2	10	20	30	5	
P	C		6625-837-8932	LEAD, TEST: (38409)(99664)	EA	1	1	*	*	2	*	*	2	10	20	30	6	
BATTERY CABLE HARNESSSES																		
C	C		6140-834-5960	LEAD, STORAGE BATTERY: JUMPER (38327)(99664)	EA	1	1	*	*	*	*	*	*	*	*	31	1	
C	C		6140-834-6049	LEAD, STORAGE BATTERY: -12 V BINDING POST (38416)(99664)	EA	1	1	*	*	*	*	*	*	*	*	31	2	
C	C		6140-834-6048	LEAD, STORAGE BATTERY: +12 V BINDING POST (38415)(99664)	EA	1	1	*	*	*	*	*	*	*	*	31	3	
C	C		4910-834-6034	LEAD, STORAGE BATTERY: -6 V BINDING POST (38414)(99664)	EA	1	2	*	*	*	*	*	*	*	*	31	4	
C	C		4910-834-6032	LEAD, STORAGE BATTERY: +6 V BINDING POST (38413)(99664)	EA	1	2	*	*	*	*	*	*	*	*	31	5	
MOUNTING EQUIPMENT																		
C	C		4910-834-6127	BRACKET, STARTER AND GENERATOR: (91160)(99664)	EA	1	1	*	*	*	*	*	*	*	*	32	1	
C	C		4910-834-6065	PLATE, MOUNTING, REGULATOR: (38555)(99664)	EA	1	1	*	*	*	*	*	*	*	*	32	2	
P	C		4910-834-5939	LOCKING HANDLE: FOR STARTER AND BELT MTG BRACKET (31514A)(99664)	EA	1	1	*	*	*	*	*	*	5	10	32	3	
C	C		4910-834-5930	SUPPORT, SCALE: BEAM INDICATING SCALE (SK2828)(99664)	EA	1	1	*	*	*	*	*	*	*	*	32	4	
P	C		5306-067-7987	EYE BOLT; 2-3/4 IN. O/A LG (SK3203)(99664)	EA	1	1	*	*	*	*	*	*	*	*	32	5	

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C)			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT	(6) QTY. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE 1-20 21-50 51-100			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE 1-20 21-50 51-100			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) FIG. NO. (B) ITEM NO.	
				SPEED CONTROL AND VARIDRIVE ASSEMBLY													
C	H			BEARING, BALL, ANNULAR: DOUBLE ROW, RADIAL, 2 SHIELDS, .7874 IN. BOR DIA, 2.0472 IN. OUTSIDE DIA, .875 O/A W (55504) -(LIC)(4334)	EA	1	1	*	*	*	*	*	*	*	*	33	1
C	H			SCREW AND LOCKWASHER: CONTROL BEARING HOUSING (765-55-87)(79938)	EA	1	4	*	*	*	*	*	*	*	*	33	2
C	H			HOUSING, CONTROL BEARING: (765-55-88)(79938)	EA	1	1	*	*	*	*	*	*	*	*	33	3
C	H			GEAR, CONTROL: (765-55-90)(79938)	EA	1	1	*	*	*	*	*	*	*	*	33	4
C	H			PLUG: SNAP, HOLE (765-55-94)(79938)	EA	1	2	*	*	*	*	*	*	*	*	33	5
C	H			PLATE, CLAMPING: (765-55-93)(79938)	EA	1	1	*	*	*	*	*	*	*	*	33	6
C	H			LOCKING: (765-55-95)(79938)	EA	1	1	*	*	*	*	*	*	*	*	33	7
C	F			PLUG, PIPE: (765-56-125)(79938)	EA	1	1	*	*	*	*	*	*	*	*	33	8
C	H			CAP, BEARING: (765-55-128)(79938)	EA	1	1	*	*	*	*	*	*	*	*	33	9
C	H			BEARING, BALL, ANNULAR: SGLR ROW, RADIAL, 2.5591 IN. BORE DIA, 4.7244 IN. OUTSIDE DIA, .9055 IN. O/A W (6213J/C3) (52676)	EA	1	1	*	*	*	*	*	*	*	*	33	10
C	H			BRACKET, ADAPTER: (765-56-123)(79938)	EA	1	1	*	*	*	*	*	*	*	*	33	11
C	H			SCREW AND NUT: MOTOR (765-56-118)(79938)	EA	1	4	*	*	*	*	*	*	*	*	33	12
C	H			SCREW, BRACKET: (765-55-72)(79938)	EA	1	4	*	*	*	*	*	*	*	*	33	13

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. INC. IN UNIT PACK	(6) QTY. INC. IN UNIT PACK	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C) 1-20 21-50 51-100	(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C) 1-20 21-50 51-100	(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) (B) FIG. ITEM NO. NO.			
SPEED CONTROL AND VARIDRIVE ASSEMBLY- CONTINUED															
P	F		4730-172-0028	FITTING, LUBRICATION: HYD TYPE, S, THD TYPE 1/8NPT, CD- OR ZN-PLTD, W/BALL CHECK VALVE, 45 DEG ANGLE (MS 15003-4) (96906)	EA	50	3	*	*	*	*	*	*	33	14
C	H			SCREW AND LOCKWASHER: BEARING CAP TO SUPPORT BRACKET (765-55-62)	EA	1	2	*	*	*	*	*	*	33	15
C	H			SCREW, SUPPORT BRACKET: (765-55-61)(79938)	EA	1	4	*	*	*	*	*	*	33	16
C	H			BRACKET, SUPPORT; (765- 55-63)(79938)	EA	1	1	*	*	*	*	*	*	33	17
C	H			CAP, BEARING: (765-55-67) (79938)	EA	1	1	*	*	*	*	*	*	33	18
C	H			FRAME, CASE, VARIDRIVE (765-56-139)(79938)	EA	1	1	*	*	*	*	*	*	33	19
C	H			EYEBOLT: (765-55-71)(79938)	EA	1	2	*	*	*	*	*	*	33	20
C	F			PLUG, PIPE: (765-55-64) (79938)	EA	1	1	*	*	*	*	*	*	33	21
C	H			HOUSING, SHIFTING BEARING: (765-55-110)(79938)	EA	1	1	*	*	*	*	*	*	33	22
C	H			SCREW AND LOCKWASHER: BEARING CAP TO ADAPTER BRACKET (7165-55-121)(79938)	EA	1	2	*	*	*	*	*	*	33	23
C	H			CAP, BEARING: (765-56-113) (79938)	EA	1	1	*	*	*	*	*	*	33	24
C	H			BEARING, BALL, ANNULAR: DBLE ROW, RADIAL, 2.9528 IN. BORE DIA, 5.1181 IN. OUTSIDE DIA, 1.6250 IN. O/A W (5215-H) (52676)	EA	1	1	*	*	*	*	*	*	33	25
C	H			SNAP RING: (765-56-111) (79938)	EA	1	1	*	*	*	*	*	*	33	26

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT	(6) QTY. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C) 1-20 21-50 51-100			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C) 1-20 21-50 51-100			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) (B) FIG. ITEM NO. NO.		
SPEED CONTROL AND VARIDRIVE ASSEMBLY-CONTINUED																		
C	H			HOSE, FLEXIBLE: (765-55-104) (79938)	EA	1	1	*	*	*	*	*	*	*	*		33	27
C	H			CONNECTOR, MALE: (765-55-106) (79938)	EA	1	1	*	*	*	*	*	*	*	*		33	28
C	F			FITTING: GREASE, FILL (765-55-105) (79938)	EA	1	1	*	*	*	*	*	*	*	*		33	29
C	H			ELBOW, PIPE: (765-55-108) (79938)	EA	1	1	*	*	*	*	*	*	*	*		33	30
C	H			SCREW, SHIFTING LEVER: (765-55-98) (79938)	EA	1	2	*	*	*	*	*	*	*	*		33	31
C	H			LEVER, SHIFTING: (765-55-99) (79938)	EA	1	1	*	*	*	*	*	*	*	*		33	32
C	H			KEY, MACHINE: CAM TO SHAFT (765-55-81) (79938)	EA	1	1	*	*	*	*	*	*	*	*		33	33
C	H			SCREW, SHIFTING LEVER: (765-55-97) (79938)	EA	1	2	*	*	*	*	*	*	*	*		33	34
C	H			SCREW AND LOCKWASHER; BEARING CAP TO SHIFTING BEARING HOUSING (765-55-107) (79938)	EA	1	3	*	*	*	*	*	**	*	*		33	35
P	H		3110-227-4428	BEARING, ROLLER, NEEDLE: (B-128) (60380)	EA	1	1	*	*	*	*	*	*	*	*		33	36
C	H			SETScrew: HIGH AND LOW SPEED STOPS (765-55-101) (79938)	EA	1	2	*	*	*	*	*	*	*	*		33	37
C	H			SHAFT, CONTROL: (765-55-102) (79938)	EA	1	1	*	*	*	*	*	*	*	*		33	38
C	H			NUT ASSEMBLY, CONTROL: (765-55-100) (79938)	EA	1	1	*	*	*	*	*	*	*	*		33	39
C	H			BEARING, BALL, ANNULAR: (CS-3464) (53268)	EA	1	1	*	*	*	*	*	*	*	*		33	40
C	H			HOUSING, CAM: (765-55-84) (79938)	EA	1	1	*	*	*	*	*	*	*	*		33	41

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, RECOV.CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. INC. IN UNIT PACK	(6) QTY. INC. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C) 1-20 21-50 51-100			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C) 1-20 21-50 51-100			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) (B) FIG. ITEM NO. NO.	
				SPEED CONTROL AND VARIDRIVE ASSEMBLY- CONTINUED													
C	H			SCREW AND WASHER: SHAFT (765-55-89)(79938)	EA	1	1	*	*	*	*	*	*	*		33	42
C	H			SCREW, CLAMPING PLATE: (765-55-92)(79938)	EA	1	4	*	*	*	*	*	*	*		33	43
C	H			SHAFT, PINION: (765-55-86) (79938)	EA	1	1	*	*	*	*	*	*	*		33	44
C	H			KEY, WOODRUFF: (765-55-91) (79938)	EA	1	1	*	*	*	*	*	*	*		33	45
C	F			SCREW, SIDE PLATE COVER: (765-55-50)(79938)	EA	1	8	*	*	*	*	*	*	*		33	46
C	H			COVER, SIDE PLATE: (765-55-51) (79938)	EA	1	2	*	*	*	*	*	*	*		33	47
P	H	3110-915-3626		BEARING, BALL, ANNULAR: DBLE ROW, RADIAL, 1 SHIELD, 2.3622 BORE DIA, 4.3307 OD, 1.4375 W (5611-L1A)(43334)	EA	1	1	*	*	*	*	*	*	*		33	48
C	H			KEY: VARIABLE SHAFT (765-56-150) (79938)	EA	1	1	*	*	*	*	*	*	*		33	49
C	H			SHAFT, VARIABLE: (765-56-149) (79938)	EA	1	1	*	*	*	*	*	*	*		33	50
C	H			SNAP RING: (RETAINS ITEM 54) (765-56-151)(79938)	EA	1	1	*	*	*	*	*	*	*		33	51
C	H			SNAP RING: (RETAINS ITEM 63)	EA	1	1	*	*	*	*	*	*	*		33	52
C	H			CAP. BEARING: (765-56-148) (79938)	EA	1	1	*	*	*	*	*	*	*		33	53
C	H			COLLAR, SPRING: (765-56- 137)(79938)	EA	1	1	*	*	*	*	*	*	*		33	54
C	H			RETAINER, SPRING: (765-56- 136)(79938)	EA	1	1	*	*	*	*	*	*	*		33	55
C	H			SPRING: ADJUSTABLE DRIVEN VARI- DISC (765-56-135)(79938)	EA	1	1	*	*	*	*	*	*	*		33	56

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, RECOV.CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. INC. IN UNIT PACK	(6) QTY. INC. IN UNIT PACK	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C) 1-20 21-50 51-100	(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C) 1-20 21-50 51-100	(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) (B) FIG. ITEM NO. NO.			
SPEED CONTROL AND VARIDRIVE ASSEMBLY- CONTINUED															
C	H			VARIDISC, ADJUSTABLE: DRIVEN, (765-56-131)(79938)	EA	1	1	*	*	*	*	*	*	33	57
C	H			WEDGE, ENDOLUBE: (765- 56-132)(79938)	EA	1	1	*	*	*	*	*	*	33	58
C	H			BUSHING: (765-656-134)(79938)	EA	1	2	*	*	*	*	*	*	33	59
C	H			PACKING, PREFORMED: ("O" RING)(765-56-133)(79938)	EA	1	2	*	*	*	*	*	*	33	60
C	H			SNAP RING: (765-56-130)(79938)	EA	1	1	*	*	*	*	*	*	33	61
C	H			VARIDISC ASSEMBLY: STATIONARY, DRIVEN (765-55-68)(79938)	EA	1	1	*	*	*	*	*	*	33	62
P	H	3110-144-8662		BEARING, BALL, ANNULAR: GROUND, SGLE ROW, RADIAL, NON- LOADING GROOVE, BOTH RINGS FLUSH, 1.5748 IN. BORE DIA, 3.1496 IN. OUTSIDE DIA, .7087 IN. O/A W (6208-J)(52676)	EA	1	1	*	*	*	*	*	*	33	63
C	H			VARIDISC, ADJUSTABLE: MOTOR (765-56-114)(79938)	EA	1	1	*	*	*	*	*	*	33	64
C	H			WEDGE, ENDOLUBE: (765- 56-115)(79938)	EA	1	1	*	*	*	*	*	*	33	65
C	H			BUSHING: (765-56-117)(79938)	EA	1	2	*	*	*	*	*	*	33	66
P	O	3030-964-5252		BELT, V: RIGID, RUBBER FABRIC W/FIBER CORD (54-4)(79938)	EA	1	1	*	*	2	*	*	2	8	10
C	H			VARIDISC ASSEMBLY: STATIONARY, MOTOR (765-55-69)(79938)	EA	1	1	*	*	*	*	*	*	33	68
C	H			CAP, BEARING: (765-55-55) (79938)	EA	1	1	*	*	*	*	*	*	33	69
C	H			KEY: SHAFT BUSHING (765-55-60) (79938)	EA	1	1	*	*	*	*	*	*	33	70
C	H			BUSHING, SHAFT: (765-55-56) (79938)	EA	1	1	*	*	*	*	*	*	33	71

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. INC. IN UNIT	(6) QTY. INC. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) FIG. NO. (B) ITEM NO.		
SPEED CONTROL AND VARIDRIVE ASSEMBLY-CONTINUED																		
C	H			COVER, FRONT PLATE: (765-55-53)(79938)	EA	1	1	*	*	*	*	*	*	*	*		33	72
C	H			PACKING, PREFORMED: ("O" RING)(765-56-116)(79938)	EA	2	.	*	*	*	*	*	*	*	*		33	73
C	H			BEARING, BALL, ANNULAR: SGLR ROW, RADIAL 2.1654 IN. BORE DIA, 3.9370 IN. OUTSIDE DIA, .8268 O/A W (6221-J)(52676)	EA	1	1	*	*	*	*	*	*	*	*		33	74
C	F			PLUG, PIPE: (765-55-59)(79938)	EA	1	1	*	*	*	*	*	*	*	*		33	75
C	H			SCREW, FRONT PLATE COVER-(765-55-52)(79938)	EA	1	4	*	*	*	*	*	*	*	*		33	76
C	H			SCREW: BEARING CAP (765-55-54)(79938)	EA	1	3	*	*	*	*	*	*	*	*		33	77
C	F			SCREW, HANDWHEEL: (765-55-73)(79938)	EA	1	1	*	*	*	*	*	*	*	*		33	78
C	F			LOCK RING: (765-55-79)(79938)	EA	1	1	*	*	*	*	*	*	*	*		33	79
C	F			SCREW: W/LOCKWASHER (765-55-77)(79938)	EA	1	4	*	*	*	*	*	*	*	*		33	80
C	F			SPRING: LOCKING PIN (765-55-83)(79938)	EA	1	2	*	*	*	*	*	*	*	*		33	81
C	F			PIN, LOCKING: (765-55-82)(79938)	EA	1	2	*	*	*	*	*	*	*	*		33	82
C	F			CAM, LOCKING: (765-55-80)(79938)	EA	1	1	*	*	*	*	*	*	*	*		33	83
C	F			PLATE, DIAL: ANTI-CREEP (765-55-78)(79938)	EA	1	1	*	*	*	*	*	*	*	*		33	84
C	F			GEAR, RING: POINTER (765-55-76)(79938)	EA	1	1	*	*	*	*	*	*	*	*		33	85
C	F			WASHER: FELT (765-55-75)(79938)	EA	1	1	*	*	*	*	*	*	*	*		33	86

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

TM9-4910-458-35P			(2)	(3)	(4)	(5)	(6)	(7)			(8)			(9)	(10)	(11)		
SOURCE, MAINT. AND RECOV. CODE			FEDERAL STOCK NO.	DESCRIPTION	UNIT OF ISSUE	QTY. IN UNIT	QTY. IN UNIT	DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE			GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE			1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	DEPOT MAINT. ALW. PER 100 EQUIP.	(A) FIG. NO.	(B) ITEM NO.	
(A)	(B)	(C)					(A)	(B)	(C)	(A)	(B)	(C)						
SOURCE	MAINT.	RECOV.					1-20	21-50	51-100	1-20	21-50	51-100						
				SPEED CONTROL AND VARIDRIVE ASSEMBLY-CONTINUED														
C	F			HANDWHEEL ASSEMBLY: (765-55-74) (79938)	EA	1	1	*	*	*	*	*	*	*	*		33	87
				TACHOMETER GENERATOR ASSEMBLY														
C	F			COUPLING ASSEMBLY, SHAFT: L050) (75665)	EA	1	1	*	*	*	*	*	*	*	*		34	1
P	O	R	4910-703-6096	GENERATOR, TACHOMETER: (11475) (99664)	EA	1	1	*	*	*	*	*	*	3	5		34	2
				VARIDRIVE ASSEMBLY														
C	H			GEAR CASE: (765-91-8) (79938)	EA	1	1	*	*	*	*	*	*	*	*		35	1
C	H			KEY, SQUARE: SUPPORT SHAFT (765-91-27) (79938)	EA	1	1	*	*	*	*	*	*	*	*		35	2
C	H			SCREW, FLAT HEAD: BEARING CAP (765-91-4) (79938)	EA	1	3	*	*	*	*	*	*	*	*		35	3
				PINION: (SEE *PINION AND GEAR SET* BELOW (ITEM 16))													35	4
C	H			KEY, SQUARE: GEAR (765-91-25) (79938)	EA	1	1	*	*	*	*	*	*	*	*		35	5
C	H			SCREW, CAP: GENERATOR MOUNTING BRACKET TO GEAR CASE ASSEMBLY (765-91-14) (79938)	EA	1	10	*	*	*	*	*	*	*	*		35	6
P	H		4110-828-0196	BEARING, BALL, ANNULAR: SGL E ROW, RADIAL, 1 SHIELD, 1.7717 BORE DIA, 3.937 OD, 0.9843 W (6309-2-J/C3) (52676)	EA	1	2	*	*	*	*	*	*	*	*		35	7
C	H			BRACKET: GENERATING MOUNTING (765-91-12) (79938)	EA	1	1	*	*	*	*	*	*	*	*		35	8
C	H			SCREW, CAP: BEARING CAP (65-91-35) (79938)	EA	1	8	*	*	*	*	*	*	*	*		35	9
C	H			CAP, BEARING: (765-91-17) (79938)	EA	1	2	*	*	*	*	*	*	*	*		35	10
C	H			LOCKNUT AND LOCKWASHER: BRG (765-91-18) (79938)	EA	1	2	*	*	*	*	*	*	*	*		35	11

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT	(6) QTY. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) (B) FIG. ITEM NO. NO.		
VARIDRIVE ASSEMBLY-- CONTINUED																		
C	H			LOCKNUT: SUPPORT SHAFT (765-91-28)(79938)	EA	1	2	*	*	*	*	*	*	*	35		12	
C	H			SCREW, CAP: BEARING CAP (765-91-19)(79938)	EA	1	4	*	*	*	*	*	*	*	*		35	13
C	H			WASHER, FELT: (765-91-29)(79938)	EA	1	2	*	*	*	*	*	*	*	*		35	14
C	H			RING, CLAMPING: (765-91-16)(79938)	EA	2	.	*	*	*	*	*	*	*	*		35	15
C	H			PINION AND GEAR SET: (SUPPLIED IN SET ONLY)(765-91-21)(79938) CONSISTING OF: GEAR: (765-91-22)(79938) PINION: TAKE OFF SHAFT (765-91-23)(79938)	SE	1	1	*	*	*	*	*	*	*	*		35	
C	H			LOCKNUT AND LOCKWASHER: BRG (765-91-6)(79938)	EA	1	1	*	*	*	*	*	*	*	*		35	17
C	H			BEARING, BALL, ANNULAR: SGLF ROW, RADIAL, 9843 IN. BORE DIA, 3.1496 IN. OUTSIDE DIA, .8268 O/A W (6405-J/C3) (52676)	EA	1	2	*	*	*	*	*	*	*	*		35	18
P	H		3110-915-3626	BEARING, BALL, ANNULAR: DEFL ROW, RADIAL, 1 SHIELD, 2.3622 BORE DIA, 4.3307 OD 1.4375 W (5611-L1A)(43334)	EA	1	1	*	*	*	*	*	*	*	*		35	19
C	H			SLINGER, OIL, CAST: (765-91-5)(79938)	EA	1	1	*	*	*	*	*	*	*	*		35	20
C	H			CAP, BEARING: (765-91-3)(79938)	EA	1	1	*	*	*	*	*	*	*	*		35	21
C	H			SHAFT, VARIABLE, GEARED: (765-91-1)(79938)	EA	1	1	*	*	*	*	*	*	*	*		35	22
C	H			SHAFT, SUPPORT: (765-91-26)(79938)	EA	1	1	*	*	*	*	*	*	*	*		35	23

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

TM9-4910-458-35P			(2)	(3)	(4)	(5)	(6)	(7)			(8)			(9)	(10)	(11)		
SOURCE, MAINT. AND RECOV. CODE			FEDERAL STOCK NO.	DESCRIPTION	UNIT OF ISSUE	QTY. IN UNIT	QTY. IN UNIT	DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE			GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE			1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	DEPOT MAINT. ALW. PER 100 EQUIP.	(A) FIG. NO.	(B) ITEM NO.	
(A)	(B)	(C)					(A)	(B)	(C)	(A)	(B)	(C)						
SOURCE	MAINT.	RECOV.					1-20	21-50	51-100	1-20	21-50	51-100						
VARIDRIVE ASSEMBLY--																		
CONTINUED																		
C	H			COUPLING, SPLINED: (765-91-34)(79938)(NOT ILLUSTRATED)	EA	1	1	*	*	*	*	*	*	*	*		35	
C	H			COUPLING, SPLINED: (765-91-32)(79938)(NOT ILLUSTRATED) INCLUDES:	EA	1	1	*	*	*	*	*	*	*	*		35	
C	H			FLEXIBLE COUPLING W/ BAKELITE SEPARATOR: (765-91-33)(79938)(NOT ILLUSTRATED)	EA	1	1	*	*	*	*	*	*	*	*		35	
C	H			KEY, SQUARE: TAKE-OFF SHAFT (795-91-24)(NOT ILLUSTRATED)	EA	1	2	*	*	*	*	*	*	*	*		35	
P	F		4730-954-1281	PLUG, PIPE: S, 1/4NPT, MALE THD, SOLID BODY, HEX SOCKET HD (GEAR CASE OIL LEVEL PLUG) (NOT ILLUSTRATED)	EA	1	1	*	*	*	*	*	*	*	*		35	
P	F		4730-289-5176	PLUG, PIPE: S, 1/2NPT, MALE THD, SOLID BODY (GEAR CASE OIL FILL AND DRAIN)(NOT IC ILLUSTRATED)	EA	1	2	*	*	*	*	*	*	*	*		35	
C	F			PLUG, VENT: GEAR CASE (765-91-13)(79938)(NOT ILLUSTRATED)	EA	1	1	*	*	*	*	*	*	*	*		35	
C	H			SCREW, CAP: GEAR CASE TO FRAME CASE (765-91-7)(79938)(NOT ILLUSTRATED)	EA	1	4	*	*	*	*	*	*	*	*		35	
VARIDRIVE MOTOR ASSEMBLY																		
C	H			BRACKET: SHORT END (756-7-2)(79938)	EA	1	1	*	*	*	*	*	*	*	*		36	1
P	H		4730-172-0028	FITTING, LUBRICATION: HD TYPE, S, THD TYPE, 1/8NPT, CD- OR ZN-PLTD, W/BALL CHECK VALVE, 45 DEG ANGLE (MS 15003-4)(96906)	EA	50	1	*	*	*	*	*	*	*	*		36	2
C	H			SEM, AIR DEFLECTOR: (756-7-4)(79938)	EA	1	4	*	*	*	*	*	*	*	*		36	3

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, RECOV.CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. INC. IN UNIT PACK	(6) QTY. INC. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C) 1-20 21-50 51-100			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C) 1-20 21-50 51-100			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) (B) FIG. ITEM NO. NO.	
VARIDRIVE MOTOR ASSEMBLY-CONTINUED																	
C	H			CAP, BEARING: (756-7-9) (79938)	EA	1	1	*	*	*	*	*	*	*		36	4
C	H			ROTOR ASSEMBLY: (756-7-19) (79938) CONSISTING OF:	EA	1	1	*	*	*	*	*	*	*		36	5
C	H			CORE, ROTOR: (756-7-20) (79938)	EA	1	1	*	*	*	*	*	*	*		36	6
C	H			SHAFT, ROTOR: (756-7-21) (79938)	EA	1	1	*	*	*	*	*	*	*		36	7
C	H			SCREW, MACHINE: RD HD, OUT- LET BOX COVER (756-7-18) (79938)	EA	1	4	*	*	*	*	*	*	*		36	8
C	H			COVER, OUTLET BOX: (756- 7-16)(79938)	EA	1	1	*	*	*	*	*	*	*		36	9
C	H			GASKET: OUTLET BOX COVER (756- 7-17)(79938)	EA	1	1	*	*	*	*	*	*	*		36	10
C	H			BASE, OUTLET BOX: (756-7-13) (79938)	EA	1	1	*	*	*	*	*	*	*		36	11
C	H			SCREW AND LOCKWASHER: OUTLET BOX BASE (756-7-15) (79938)	EA	1	4	*	*	*	*	*	*	*		36	12
C	H			GASKET: OUTLET BOX BASE (756- 7-14)(79938)	EA	1	1	*	*	*	*	*	*	*		36	13
C	H			STATOR ASSEMBLY: (756-7-1) (79938)	EA	1	1	*	*	*	*	*	*	*		36	14
C	H			DEFLECTOR, AIR: (756-7-3) (79938)	EA	1	1	*	*	*	*	*	*	*		36	15
C	H			SCREW, CAP, HEXAGON HEAD: SHORT END BRACKET (756- 7-11)(79938)	EA	1	4	*	*	*	*	*	*	*		36	16

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT	(6) QTY. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE 1-20 21-50 51-100			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE 1-20 21-50 51-100			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) FIG. NO. (B) ITEM NO.		
VARIDRIVE MOTOR ASSEMBLY-CONTINUED																		
P	H		3110-144-8548	BEARING, BALL, ANNULAR; GROUND, SGLE ROW, RADIAL, NON-LOADING GROOVE, BOTH RINGS FLUSH, SELF CONTAINED, RETAINER TYPE, ABEC 1 TOLERANCE, STD FIT SLUSHED, 2.1654 IN. BORE, DIA, 4.7244 IN. OUTSIDE DIA, 1.141 IN. O/A W (6311-J) (52676)	EA	1	1	*	*	*	*	*	*	*	*		36	17
C	H			SCREW: BEARING CAP (756-7-10) (79938)	EA	1	2	*	*	*	*	*	*	*	*		36	18
C	H			PIPE PLUG: DRAIN (756-7-7) (79938)	EA	1	1	*	*	*	*	*	*	*	*		36	19
C	H			PLUG, BRACKET: (756-7-5) (79938)	EA	1	1	*	*	*	*	*	*	*	*		36	20
C	H			LOCKNUT AND LOCKWASHER: (756-7-12) (79938) (NOT ILLUSTRATED)	EA	1	1	*	*	*	*	*	*	*	*		36	
C	H	R		MOTOR SUB-ASSEMBLY: 35 HP INTERMITTENT DUTY, 220/440 V (TYPE HV, FRAME NO. 326 U-51Y (SPEC NO. X565546) (79938)	EA	1	1	*	*	*	*	*	*	*	*		36	
SPEED CONTROL (VARIDRIVE) AND COMPONENTS OF INTERNAL CIRCUITRY																		
P	H		5905-283-7371	RESISTOR, ADJUSTABLE, WIREWOUND: 50 OHMS, 200 W, W/MTG BRACKETS (1359) (44655)1	EA	1	1	*	*	*	*	*	*	*	*		37	1
P	H		5905-549-5787	RESISTOR, FIXED, WIRE-WOUND: 75 OHMS, 100 W, W/MTG BRACKETS (0603) (44655)234	EA	1	1	*	*	*	*	*	*	*	*		37	1
C	F			SPROCKET, ROLLER CHAIN: 48 TEETH, 3/4 IN. BORE, W/KEYWAY AND SETSCREW (52456) (99664)	EA	1	1	*	*	*	*	*	*	*	*		37	2

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C)			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT	(6) QTY. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) FIG. NO. (B) ITEM NO.	
				SPEED CONTROL (VARIDRIVE) AND COMPONENTS OF INTERNAL CIRCUITRY-CONTINUED													
C	F			ROLLER CHAIN, DRIVE: CONSISTING OF:	EA	1	1									37	3
C	F			CHAIN, ROLLER: 54-1/2 IN. LG (11229) (99664)	EA	1	1	*	*	*	*	*	*	*		37	3A
C	F			CONNECTOR, CHAIN: (11228) (99664)	EA	1	1	*	*	*	*	*	*	*		37	3B
C	F			SPROCKET, ROLLER CHAIN: 14 TEETH, 3/4 IN. BORE, W/KEYWAY AND SETSCREW (52455) (99664)	EA	1	1	*	*	*	*	*	*	*		37	4
C	F			BEARING: FLANGED CARTRIDGE, 3/4 IN. BORE (91145) (99664)	EA	1	1	*	*	*	*	*	*	*		37	5
C	H			COMPONENTS OF INTERNAL CIRCUITRY-METER AND MAIN CONTROL													
C	H			RESISTOR, FIXED: VITREOUS ENAMEL, 0.25 OHM, 50 W, PORM 5 PERCENT, W/MTG BRACKETS (102285) (99664)	EA	1	1	*	*	*	*	*	*	*		38	1
C	H			RESISTOR, FIXED, WIRE-WOUND: 7 OHMS, 350 W, PORM 5 PERCENT, W/MTG BRACKETS (132277) (99664)	EA	1	1	*	*	*	*	*	*	*		38	2
C	H			RESISTOR, FIXED, WIREWOUND: 2.25 OHMS, 225 W, PORM 5 PERCENT, W/MTG BRACKETS (132276) (99664)	EA	1	1	*	*	*	*	*	*	*		38	3
C	H			RELAY: DC, SPIT, SENSITIVE TYPE, PICKS UP AT 4-1/2 V, DROPS OUT AT 3 VDC, 30 VDC MAX COIL POTENTIAL (12211) (99664)	EA	1	1	*	*	*	*	*	*	*		38	4
P	H		5905-108-6459	RESISTOR, VARIABLE: 1 SECT., WIREWOUND, 50000 OHMS, 4 W, 3 SOLDER LUG TERM. (M50MP) (37942) (REFER TO GROUP 11 FOR ALLOWANCES)	EA	1	1									38	5

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C)			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT	(6) QTY. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) (B) FIG. ITEM NO. NO.		
COMPONENTS OF INTERNAL CIRCUITRY-METER AND MAIN CONTROL-CONTINUED																		
C	H			RESISTOR, FIXED, WIRE-WOUND: 1.5 OHMS 150 W PORM, 5 PERCENT W/MTG BRACKETS (102210) (99664)	EA	1	1	*	*	*	*	*	*	*		38	6	
C	H			RESISTOR, FIXED, WIRE-WOUND: 0.75 OHM, 75 W, PORM 5 PERCENT, W/MTG BRACKETS (102209) (99664)	EA	1	1	*	*	*	*	*	*	*		38	7	
P	H	5910-708-3678		CAPACITOR, FIXED, PAPER DIELECTRIC: 0.1 MFD, 400 VDC (31264) (99664)	EA	1	1	*	*	*	*	*	*	*		38	8	
C	H			RESISTOR, FIXED: VITREOUS ENAMEL, 150 OHMS, 5 W (102212) (99664)	EA	1	1	*	*	*	*	*	*	*		38	9	
P	F			SHUNT, INSTRUMENT: 30 AMP, 50 MV, 1/4 PERCENT INITIAL ACCURACY, 1/2 PERCENT ACCURACY OVER FULL TEMP RANGE (42364) (99664)	EA	1	1	2	3	4	8	6	12	100	50	38	10	
P	F			SHUNT, INSTRUMENT: 15 AMP, 50 MV, 1/4 PERCENT INITIAL ACCURACY, 1/2 PERCENT ACCURACY OVER FULL TEMP RANGE (42363) (99664)	EA	1	1	2	3	4	8	6	12	100	50	38	11	
P	F			SHUNT, INSTRUMENT: 5 AMP, 50 MV, 1/4 PERCENT INITIAL ACCURACY, 1/2 PERCENT ACCURACY OVER FULL TEMP RANGE (42362) (99664)	EA	1	1	2	3	4	8	6	12	100	50	38	12	

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

TM9-4910-458-35P

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C)			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT	(6) QTY. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING			(10) DEPOT MAINT. ALW. PER 100 EQUIP.		(11) ILLUSTRATION (A) (B) FIG. ITEM NO. NO.	
				LOAD BANK, TACHOMETER GENERATOR, AND COMPONENTS OF INTERNAL CIRCUITRY																
C	H			SEMICONDUCTOR DEVICE ASSEMBLY, DIODE: SILICON 300 PRV, 25 AMP OUTPUT, SGL-PH, FULL WAVE BRIDGE, 38 V INPUT, 34 V OUTPUT (BR14M4F) (73506)2 3 4	EA	1	2	*	*	*	*	*	*	*	*			39	1	
C	H			TRANSFORMER, POWER, DISTRIBUTION: 750 VA, 120 V PRIMARY WINDING, 32 V SECONDARY WINDING, 60 C, FUNGUS PROOFED W/TERMINAL BOARD (102676)(99664)2 3 4	EA	1	1	*	*	*	*	*	*	*	*			39	2	
C	H			TRANSFORMER, POWER, DISTRIBUTION: 600 VA, 120 V SECONDARY WINDING, 60 C, FUNGUS PROOFED W/TERMINAL BOARD (102677)(99664)2 3 4	EA	1	1	*	*	*	*	*	*	*	*			39	3	
C	H			LOAD BANK: DC, RESISTIVE, 28.5 VDC FOR OPERATION AT 28.5 VDC W/FOLLOWING AMP STOPS: TWO STOPS AT 25 AMP, ONE STOP AT 50 AMP FOR STOPS AT 100 AMPS, STAINLESS STEEL HARDWARE ELEMENTS (41883)(99664) (SEE FIGURE 12 FOR ALLOWANCES)	EA	1	1											39	4	
																		12	7	
																		17	1	
P	H		5905-843-5854	RESISTOR, FIXED, WIRE-WOUND: 1000 OHMS, 5 W (1532)(44655)2 3 4	EA	1	1	*	*	*	*	*	*	*	*			39	5	

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT	(6) QTY. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) (B) FIG. ITEM NO. NO.		
COMPONENTS OF INTERNAL CIRCUITRY																		
P	H		5945-501-5356	RELAY, SOLENOID: 28 V, 400 AMP, DC, 29 V COIL, 5.5 X 2.438 X 4.5 O/A (MS 24185D1)(96906)	EA	1	3	*	*	*	*	*	*	*			40 41	
P	H		5945-501-5356	RELAY, SOLENOID: 28 V, 400 AMP, DC, 29 V COIL, 5.5 X 2.438 X 4.5 O/A (MS 24185D1)(96906) (SEE FIGURE 40 FOR ALLOWANCES)	EA	1	3										41 40	
COMPONENTS OF INTERNAL CIRCUITRY																		
C	H			TRANSFORMER, POWER, CURRENT REGULATING: DONUT TYPE, 400 AMP PRIMARY WINDING, SECONDARY WINDING RATIOS 5/20 AMP TO DELIVER 5 AMP ON ONE SECONDARY WINDING TAP W/400 AMP THROUGH PRIMARY WINDING AND 5 AMP ON OTHER SECONDARY WINDING TAP W/100 AMP THROUGH PRIMARY WINDING, 2 VA, 1 PERCENT ACCURATE AT 800 CPS THROUGH 70 CPS (102630) (99664)	EA	1	3	*	*	*	*	*	*	*	*		42	1
C	H		1005-868-8009	RELAY, CONTROL BOX: (6041-H169)(15605)	EA	1	1	*	*	*	*	*	*	*	*		42	2
P	H		5945-660-9315	RELAY, SOLENOID: NON-PILE-UP CONTACT ARRANGEMENT, CONTINUOUS DUTY COIL OPERATING VOLTAGE 26 VDC, 200 AMP, 4.5 X 2.0 X 3.75 O/A, TWO 3/8-24 MEG STUDS (MIL-R-46106)(81349)	EA	1	7	*	*	*	*	*	*	*	*		42 41	3 1
P	H		5945-644-9221	RELAY, SOLENOID: 29 V, 600 AMP, DC, 28 V COIL, 4.0 X 4.0 X 3.078 O/A (A712AB)(74063)	EA	1	1	*	*	*	*	*	*	*	*		42	4

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C)			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT	(6) QTY. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) FIG. NO. (B) ITEM NO.		
COMPONENTS OF INTERNAL CIRCUITRY-CONTINUED																		
C	H			RESISTOR, ADJUSTABLE: 50 OHMS, 50 W, W/MTG BRACKETS (22242)(99664)	EA	1	1	*	*	*	*	*	*	*		42	5	
P	H		5945-660-9315	RELAY, SOLENOID: NON-PILE-UP CONTACT ARRANGEMENT, CONTINUOUS DUTY COIL OPERATING VOLTAGE, 26 VDC, 200 AMP, 4.5 X 2.0 X 3.75 O/A, TWO 3/8-24 MTG STUDS (MIL-R-46106) (81349)(SEE FIGURE 42 FOR ALLOWANCES)	EA	1	7									43 42	1 3	
P	F			SHUNT, INSTRUMENT: 1000 AMP, 50 MV (42422)(99664)	EA	1	1	1	2	2	3	3	4	50	25	43	2	
P	F			SHUNT, INSTRUMENT: 200 AMP, 50 MV (52448)(99664)	EA	1	1	1	2	2	3	3	4	50	25	43	3	
P	F			SHUNT, INSTRUMENT: 500 AMP, 50 MV (52440)(99664)	EA	1	1	1	2	2	3	3	4	50	25	43	4	
P	F			SHUNT, INSTRUMENT: 150 AMP, 50 MV (52330)	EA	1	1	1	2	2	3	3	4	50	25	43	5	
P	F			SHUNT, INSTRUMENT: 50 AMP, 50 MV, 1/4 PERCENT INITIAL ACCURACY, 1/2 PERCENT ACCURACY OVER FULL TEMP RANGE (42365)(99664)	EA	1	2	1	2	2	3	3	4	50	25	43	6	
ELECTRICAL WIRE																		
P	H		6145-171-3411	WIRE, ELECTRICAL: NO. 1 AWG COND, STRANDED, 812 STRANDS NO. 30 AWG (MIL W5086, TYPE 3 AN-1)(81349)	FT			*	*	*	*	*	*	*				

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

TM9-4910-458-35P

(1) SOURCE, MAINT. AND RECOV. CODE (A) (B) (C) SOURCE MAINT. RECOV.			(2) FEDERAL STOCK NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY. IN UNIT PACK	(6) QTY. IN UNIT	(7) DIRECT SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(8) GENERAL SUPPORT 30-DAY MAINT. ALLOWANCE (A) (B) (C)			(9) 1 YR. ALW. PER 100 EQUIP/ANTGCY PLANNING	(10) DEPOT MAINT. ALW. PER 100 EQUIP.	(11) ILLUSTRATION (A) FIG. NO. (B) ITEM NO.		
ELECTRICAL WIRE-CONTINUED																		
P	H		6145-813-1735	WIRE, ELECTRICAL: NO. 4/0 AWG CONDUCTOR, 600 MAX WORKING V, 19 0.1055 IN. STRANDS CODE 8 (GRAY(SLATE)), COPPER TINNED FIN. CONDUCTOR, RUBBER, COTTON BRAIDED COVERING INSULATION (FED SPEC J-C-103, TYPE RH) (81348)	FT	≠	*	*	*	*	*	*	*	*	*			
P	H		6145-295-0798	WIRE, ELECTRICAL: NO. 18 AWG COND, STRANDED, 16 STRANDS, NO. 30 AWG, 0.089 O/A DIA (MIL W76)(81349)	FT	≠	*	*	*	*	*	*	*	*	*			

FOR EXPLANATION OF FOOTNOTES SEE PARAGRAPH 4.

Section III. SPECIAL TOOLS, TEST, AND SUPPORT EQUIPMENT

None authorized

Section IV. FEDERAL STOCK NUMBER AND PART NUMBER INDEX

This index includes two types of part numbers which are not intermixed.

a. Federal Stock Number. These numbers are listed at the beginning in numerical sequence and are referenced to the illustration and item number under which they appear in this manual.

b. Manufacturer's Part Number. These numbers are listed numerically and all letters or dashes, prefixed, suffixed, or interspread in the part numbers are disregarded. The five digit Federal Supply Class Codes are listed for each part number (par. 8). Each item is referenced to the illustration and item number under which the part appears in this manual.

Federal Stock Number	Figure No.	Item No.
4910-834-5931	23	1
4910-834-5932	23	7
4910-834-5933	23	3
4910-834-5934	22	4
4910-834-5936	25	3
4910-834-5937	25	4
4910-834-5939	32	3
4910-834-5950	29	3
4910-834-5966	22	6
4910-834-5969	28	2
4910-834-5972	28	6
4910-834-5977	28	1
4910-834-5978	28	4
4910-834-5979	28	5
4910-834-5982	28	3
4910-834-5995	29	2
4910-834-6016	29	1
4910-834-6023	29	6
4910-834-6027	29	5
4910-834-6029	29	7
4910-834-6032	31	5
4910-834-6034	31	4
4910-834-6052	29	4
4910-834-6055	23	9
4910-834-6065	32	2
4910-834-6066	25	2
4910-834-6071	16	7
	21	16
4910-834-6078	21	15
4910-834-6095	23	10
4910-834-6098	22	1
4910-834-6125	23	2
4910-834-6126	21	14
4910-834-6127	32	1
4910-836-1862	23	8
4910-836-1863	25	1
5305-021-3740	21	13
5306-067-7987	32	5
5306-281-6300	21	10
5306-880-8108	6	1F
5310-022-5831	21	21
5310-187-2400	21	22
5310-584-5005	16	5
5310-720-8549	6	1E
5310-828-8189	11	1J
5310-903-3994	21	8
5315-050-5759	21	11
5315-849-7237	21	9
5315-891-7927	21	23

Federal Stock Number	Figure No.	Item No.
1005-868-8009	42	2
2920-983-0256	2	8
2920-983-0257	2	6
3030-834-5926	24	2
3030-834-5928	24	3
3030-834-5935	24	1
3030-964-5252	33	67
3110-144-8548	36	17
3110-144-8262	33	63
3110-227-4428	33	36
3110-828-0196	35	7
3110-915-3626	33	48
	35	19
4720-200-0367	12	4
4730-172-0028	33	14
	36	2
4730-289-5126	35	--
4730-954-1281	35	--
4910-674-5422	18	32
4910-674-5429	2	22
	18	37
4910-674-5430	12	3
4910-674-5432	18	48
4910-674-5433	18	40
4910-674-5435	18	53
4910-703-6096	34	2
4910-703-6097	1	6
4910-786-4118	23	11
4910-786-4122	21	5
4910-786-4125	23	6
4910-786-4126	23	5
4910-789-0479	23	4
4910-834-5930	32	4

STOCK NUMBER	TM9-4910-458-35P INDEX NUMBER	STOCK NUMBER	INDEX NUMBER	STOCK NUMBER	INDEX NUMBER
5340-721-7301	4	3C	5945-660-9315	42	3
	4	5A		43	1
	4	1D	5965-834-5940	21	4
	5	1A	5970-937-3941	21	3
	5	4A	6110-756-5549	16	10
5340-837-8945	22	5		21	20
5340-838-5478	22	3	6110-757-1756	16	10
5530-234-4814	7	--		21	19
	8	--	6110-795-1593	16	10
	11	--		21	19
	19	--	6110-829-9595	16	10
5640-183-6458	13	10		21	20
5905-108-6459	18	57	6140-834-5960	31	1
5905-225-5521	2	27	6140-834-6048	31	3
5905-283-7271	37	1	6140-834-6049	31	2
5905-549-5787	37	1	6210-844-8274	1	22
5905-843-5854	39	5	6220-068-5759	1	19
5910-708-3678	38	8	6220-583-3722	1	36
5920-280-3166	18	47	6230-229-3762	4	4
	21	6		20	--
5920-280-4161	16	13	6240-155-8706	1	7
5920-295-8834	1	2	6240-500-4736	20	2
	18	46	6240-834-6107	1	35
5920-642-8302	16	12	6625-837-8919	27	1
	21	17	6625-837-8921	27	3
5920-783-7859	1	3	6625-837-8922	30	2
	16	11	6625-837-8924	26	4
	21	7	6625-837-8925	26	1
5920-879-3617	16	18	6625-837-8927	26	3
	21	2	6625-837-8930	26	2
5925-914-8879	16	1	6625-837-8932	30	6
5930-615-7880	18	59	6625-837-8934	30	4
5930-655-1514	1	1	6625-837-8942	30	5
	1	16	6625-937-9975	27	2
	2	23	6625-937-9976	30	3
	18	51	6625-938-9977	30	1
5930-655-1515	18	56	6645-892-1605	1	34
5930-655-1582	1	1	6670-812-9959	22	2
5939-738-8321	2	5	6680-834-5941	22	7
5935-771-6835	2	4	9515-237-1862	4	1E
5935-772-0488	2	3		4	3D
5935-772-0491	2	1		4	5D
5935-825-8593	1	10		5	1E
5940-142-7409	1	37		5	4C
	21	18		5	4D
5940-204-5206	21	12		5	7
5940-223-5295	2	14		13	9
	9	1G		14	6
	10	1E		15	2
	18	1			
	1	5	PART NUMBER	MFGRS CODE	FIGURE NO. ITEM NO.
5940-260-0447	21	1	EL	89007	21 3
5940-269-2220	1	4	MILR22	81349	2 27
	9	1H	DF30RC	78636	1 4
	10	1F			9 1H
	18	3			10 1F
5945-501-5356	40	--			18 3
	41	--	3L1-FF	80202	12 2B
5945-644-9221	42	4	A33	72781	24 2

PART NUMBER	MFGRS CODE	FIGURE NO	ITEM NO	PART NUMBER	MFGRS CODE	FIGURE NO	ITEM NO
B33	72781	24	3	SK2773	99664	13	11
LLLH35	81348	13	10			14	7
F45	21810	16	10	SK2774	99664	5	6
		21	19	SK2777	99664	13	1
M50P	37942	18	57			14	1
		38	5	SK2778	99664	13	12
P66AAND	81349	7	1C			14	8
		7	1D	SK2779	99664	13	9
		8	1C			14	16
		8	1D	SK2782	99664	15	1
		8	1E	SK2783	99664	15	3
		11	1E	SK2784	99664	15	2
		11	1F	SK2785	99664	15	4
		11	1G	SK2828	99664	32	4
		19	1A	SK2957	99664	19	1A
F90	21810	16	10	SK3102	99664	8	1B
		21	20	SK3141	99664	13	8
L050	75665	34	1	SK3142	99664	13	4
FRS100	71400	16	18	SK3143	99664	13	7
		21	2	SK3144	99664	25	3
W-L-101	81348	20	2	SK3145	99664	25	4
B128	60380	33	36	SK3146	99664	13	10
BR14M4F	73506	39	1	SK3147	99664	13	2
160	11710	22	2	SK3148	99664	9	1B
241	14907	1	34	SK3149	99664	8	1E
W-C-440	81348	21	1	SK3150	99664	8	1D
		21	12	SK3151	99664	8	1C
				SK3154	99664	16	2
54-4	79938	33	67				
				SK3191	99664	8	1E
J-C-580	81348	20	1G				
				SK3192	99664	8	1C
ZZH601	81348	12	4				
				SK3203	99664	32	5
QQ-S-698	81348	4	1E	SK3241	99664	10	1M
		4	3D	SK3242	99664	10	1K
		4	5D	SK3243	99664	10	1L
		5	1E	SK3244	99664	11	1F
		5	4C	SK3245	99664	11	1G
		5	4D	SK3246	99664	11	1E
		5	7	SK3247	99664	10	1B
		13	9	SK3248	99664	11	1B
		14	6	SK3249	99664	11	1H
		15	2	SK3250	99664	10	1N
A712AB	74063	42	4	3L350	72781	24	1
0603	44655	37	1	CS3464	53268	33	40
1359	44655	37	1	4859	19220	4	3C
1532	44655	39	5			4	5A
X2051	89536	1	7			4	1D
SK2731	99664	6	1B			5	1A
SK2732	99664	6	1J			5	4A
		7	1J	5215H	52676	33	25
		9	1E	6208J	52676	33	63
		10	1H	6211J	52676	33	74
SK2733	99664	7	1B	6311J	52676	33	17
SK2737	99664	6	1H	95-01	81812	1	10
SK2738	99664	7	1C	10065	99664	1	39
SK2739	99664	7	1D			2	16
SK2740	99664	6	1C		2	16	
		9	1C			6	1D
		10	1C			9	1D
SK2741			2			10	1D

PART NUMBER	MFGRS CODE	FIGURE NO	ITEM NO	PART NUMBER	MFGRS CODE	FIGURE NO	ITEM NO
10066	99664	1	39	30253	99664	21	23
		2	16	31-000	23287	20	1F
10071	99664	1	41	31-001	23287	20	1D
		2	9	31-002	23287	20	1E
10072	99664	1	41	31264	99664	38	8
		2	9	31344	99664	12	1
10631	99664	1	41			13	3
		2	9			14	3
10645	99664	1	39	31502	99664	18	4
		2	16	31514A	99664	32	3
10646	99664	1	41	31519	99664	4	3A
		2	9			4	5C
10649	99664	1	39			5	1D
		2	16			5	4C
		6	1D	31531	99664	21	4
		9	1D	31627	99664	22	7
		10	1D	31903	99664	18	14
11054	99664	23	11	32538	99664	12	13
11055	99664	23	4	32560	99664	18	32
11228	99664	37	3B	35-701	23287	20	1C
11229	99664	37	3A	36-005	23287	20	1B
11475	99664	34	2	37-010	23287	20	1A
11710	99664	18	11	38294	99664	6	1
11764	99664	6	1D			7	1
		9	1D	38295	99664	6	1A
		10	1D	38296	99664	3	1
11780	99664	18	41	38298	99664	6	1G
11786	99664	1	14	38303	99664	29	3
		18	29	38306	99664	14	2
11789	99664	18	50	38311	99664	4	5D
11791	99664	2	28	38312	99664	4	3D
11870	99664	1	6	38313	99664	4	1A
B12068	21810	1	45	38327	99664	31	1
12211	99664	38	4	38346	99664	22	6
12543	99664	2	22	38370	99664	5	2
		18	37	38371	99664	5	5
12581	99664	18	53	38373	99664	5	4E
18115	99664	12	2A	38377	99664	28	2
18161	99664	19	1C	38378	99664	28	6
20017	99664	1	39				
		2	16	38379	99664	28	1
20033	99664	1	41	38380	99664	28	4
		2	9	38381	99664	28	5
20600	99664	1	41	38382	99664	28	3
		2	9	38383	99664	29	2
20601	99664	1	39	38384	99664	29	1
		2	16	38385	99664	29	6
20636	99664	1	39	38386	99664	29	5
		2	16	38387	99664	29	7
20637	99664	1	41	38388	99664	27	2
		2	9	38389	99664	27	1
21857	99664	21	5	38390	99664	27	3
22242	99664	42	5	38391	99664	30	2
22566	99664	18	40	38405	99664	26	4
22570	99664	18	48	38406	99664	26	1
23187	99664	22	4	38407	99664	26	3
23199	99664	14	5				
28010	99664	14	4	38408	99664	26	2
28031	99664	2	21	38409	99664	30	6
				38411	99664	30	5

TM9-4910-458-35P
PART NUMBER

PART NUMBER	MFGRS CODE	FIGURE NO	ITEM NO	PART NUMBER	MFGRS CODE	FIGURE NO	ITEM NO
38412	99664	30	3	5611-L1A	43334	33	48
38413	99664	31	5	59015	99664	1	39
38414	99664	31	4			2	16
38415	99664	31	3			6	1D
38416	99664	31	2			9	1D
38417	99664	2	21			10	1D
38423	99664	19	1	59016	99664	1	41
38424	99664	19	1B			2	9
38425	99664	30	1	59103	99664	16	4
38438	99664	29	4	59107	99664	16	6
38454	99664	22	5	61191A	99664	23	2
38455	99664	22	3	6213-J/C3	52676	33	10
38535	99664	8	1	62599	99664	18	38
		9	1	6405-J/C3	52676	35	18
38536	99664	9	1A	6S6DC-125	72619	1	35
38539	99664	23	9	69270	99664	3	1E
38540	99664	23	8	69271	99664	3	1B
38553	99664	8	1	69272	99664	3	1C
		9	1	69304	99664	21	1G
38555	99664	13	6	69453	99664	10	1J
		32	2	69454	99664	11	1D
38565	99664	10	1	69455	99664	11	1C
		11	1	71973	99664	18	7
38566	99664	10	1A	71996	99664	18	17
39503	99664	3	1D	72503	99664	1	18
39154	99664	25	1	72513	99664	16	19
39155	99664	25	2	72514	99664	1	13
39302	99664	16	7	72515	99664	18	28
		21	16	72516	99664	18	44
39546	99664	21	15	72517	99664	18	39
41883	99664	12	7	72518	99664	18	33
		17	1	72519	99664	18	35
		39	4	72520	99664	18	34
		23	6	72523	99664	16	9
42183	99664	5	3B	72539	99664	16	19
42372	99664	5	3	72638	99664	12	6
MILR46106	81349	42	1	756-7-1	79938	36	14
		43	2	756-7-2	79938	36	1
51029	99664	18	5	756-7-3	79938	36	15
51030	99664	18	12	756-7-4	79938	36	3
51031	99664	18	3	756-7-5	79938	36	20
51037	99664	5	10	756-7-7	79938	36	19
51038	99664	23	1	756-7-9	79938	36	4
51040	99664	22	15	81904	99664	18	24
51053	99664	18	16	88410	99664	30	4
51054	99664	18	20	91142	99664	17	2
51055	99664	18	22	91143	99664	16	17
51058	99664	18	25	91145	99664	37	5
51059	99664	18	23	91159	99664	5	3
51066	99664	18	26	91160	99664	5	3D
51067	99664	18	1A			31	1
51522	99664	11	20	91161	99664	5	3A
51801	99664	1	1A	91191	99664	1	25
51910	99664	3	5	91205	99664	18	11
52127	99664	23	4	95012	99664	2	2
52455	99664	37	2	95013	99664	1	9
52456	99664	37	10	95072	99664	5	1C
BP53061	04720	21	4			5	4B
55BH701	23287	4	--	95073	99664	4	3B
		20					

PART NUMBER	MFGRS CODE	FIGURE NO	ITEM NO	PART NUMBER	MFGRS CODE	FIGURE NO	ITEM NO
95079	99664	18	58	188987	99664	7	1A
95080	99664	18	6			8	1A
95083	99664	2	25	202170	99664	5	8
95084	99664	2	7	MS 24185D1	96906	40	--
95086	99664	2	26			41	--
95088	99664	2	24	252087	99664	2	11
95094	99664	4	5B	252088	99664	2	17
102206	99664	18	49	252089	99664	2	13
102207	99664	18	42	252090	99664	2	20
102209	99664	38	7	252091	99664	1	42
102210	99664	38	6	252092	99664	1	43
102212	99664	38	9	252093	99664	1	12
102285	99664	38	1	252094	99664	1	15
102630	99664	42	1	252095	99664	1	8
102632	99664	16	14	252096	99664	18	34
102633	99664	16	16	252097	99664	18	54
102673	99664	16	16	252098	99664	1	21
102674	99664	1	26	252099	99664	18	61
102676	99664	39	2	262001	99664	18	36
102677	99664	39	3	262002	99664	18	45
102743	99664	18	10	262003	99664	18	8
102744	99664	18	13	262007	99664	2	19
		18	27	262008	99664	1	11
102745	99664	18	9	262011	99664	5	1B
102761	99664	18	19	262051	99664	1	12
102762	99664	18	21	262052	99664	18	30
102763	99664	18	18	262054	99664	9	1F
121227	99664	23	1			10	1G
CR123F48-7B	24446	16	10	262055	99664	1	29
		21	19	262056	99664	1	31
CR123F91-4B	24446	16	10	262057	99664	1	30
		21	20	262058	99664	1	32
132201	99664	16	8	262060	99664	1	24
132276	99664	38	3	262084	99664	1	33
132277	99664	38	2	262085	99664	1	23
132278	99664	6	1F	262087	99664	1	12
132283	99664	16	15	262088	99664	1	17
132286	99664	18	55	262089	99664	1	44
TEF 134-100-WL	24446	16	1	272028	99664	1	12
142224	99664	12	5	28033A8	80064	16	12
142238	99664	16	15			21	17
MS 15003-4	96960	33	14	302114	99664	5	8
		36	2	302115	99664	13	5
162016	99664	1	40	302118	99664	5	8
162017	99664	1	38	383720	99664	5	4E
162026	99664	2	12	414005	75915	18	47
162030	99664	2	18			21	6
162043	99664	2	15	414015	75915	1	3
162044	99664	18	31			16	11
162046	99664	18	52			21	7
162048	99664	4	1B	442001	75915	1	2
162049	99664	4	1C			18	46
171260	99664	23	7	456001	75915	16	13
172003	99664	1	46	MS 51969-3	96906	21	8
				MSS 5315-14	08288	21	11
172036	99664	4	2	55504-L1C	43334	33	1
172037	99664	2	10	6309-2-J/C3	52676	35	7
181205	99664	23	3	756-7-10	79938	36	18
182003	99664	18	60	756-7-11	79938	36	16

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756-7-13	79938	36	11	765-55-79	79938	33	79
756-7-14	79938	36	13	765-55-80	79938	33	83
756-7-15	79938	36	12	765-55-81	79938	33	33
756-7-16	79938	36	9	765-55-82	79938	33	82
756-7-17	79938	36	10	765-55-83	79938	33	81
756-7-18	79938	36	8	765-55-84	79938	33	41
756-7-19	79938	36	5	765-55-86	79938	33	44
756-7-20	79938	36	6	765-55-87	79938	33	2
756-7-21	79938	36	7	765-55-88	79938	33	3
765-91-1	79938	35	22	765-55-89	79938	33	42
				765-55-90	79938	33	4
765-91-3	79938	35	21				
765-91-4	79938	35	3	765-55-91	79938	33	45
				765-55-92	79938	33	43
765-91-5	79938	35	20				
765-91-6	79938	35	17	765-55-93	79938	33	6
765-91-7	79938	35	--	765-55-94	79938	33	5
765-91-8	79938	35	1	765-55-95	79938	33	7
				765-55-97	79938	33	34
AN960PD616	88044	21	22				
				765-55-98	79938	33	31
1328153	09652	21	21				
				765-55-99	79938	33	32
CR161A9242MFP	24446	16	3				
MS 35058-22	96906	1	1	765-91-12	79938	35	8
		1	16	765-91-13	79938	35	--
		2	23	765-91-15	79938	35	6
		18	51	765-91-16	79938	35	15
MS 35058-23	96906	18	56	765-91-17	79938	35	10
MS 35059-23	96906	1	1	765-91-18	79938	35	11
MS 35059-26	96906	18	59	765-91-19	79938	35	13
MS 35425-41	96906	11	1J	765-91-21	79938	35	--
MS 35426-13	96906	6	1E	765-91-22	79938	35	16
6041-H169	15605	42	2	765-91-23	79938	35	4
BL 711120-1	64959	1	5	765-91-24	79938	35	--
		2	14	765-91-25	79938	35	5
		9	1G	765-91-26	79938	35	23
		10	1E	765-91-27	79938	35	2
		18	1	765-91-28	79938	35	12
7388320	19207	2	4	765-91-29	79938	35	14
7388321	00000	2	5	765-91-32	79938	35	--
765-55-50	79938	33	46	765-91-33	79938	35	--
765-55-51	79938	33	47	765-91-34	79938	35	--
765-55-53	79938	33	72	765-91-35	79938	35	9
765-55-54	79938	33	77	7720488	00000	2	3
765-55-55	79938	33	69	7720491	00000	2	1
765-55-56	79938	33	71	8175384	18876	1	37
765-55-59	79938	33	75			21	18
765-55-60	79938	33	70	8383623	00000	2	8
765-55-61	79938	33	16	8383625	19207	2	6
765-55-62	79938	33	15	MS 20066-379	96906	21	9
765-55-63	79938	33	17	MS 35307-364	96906	21	13
765-55-64	79938	33	21	MS 35690-405	96906	16	5
765-55-67	79938	33	18	4204AU33-68	21810	16	3
765-55-68	79938	33	62	765-55-100	79938	33	39
765-55-69	79938	33	68	765-55-101	79938	33	37
765-55-71	79938	33	20	765-55-102	79938	33	38
765-55-72	79938	33	13	765-55-104	79938	33	27
765-55-73	79938	33	78	765-55-105	79938	33	29
765-55-74	79938	33	87	765-55-106	79938	33	28
765-55-75	79938	33	86	765-55-107	79938	33	35
765-55-76	79938	33	85	765-55-108	79938	33	30
765-55-77	79938	33	80	765-55-110	79938	33	22

TM9-4910-458-35P
PART NUMBER

PART NUMBER	MFGRS CODE	FIGURE NO	ITEM NO	PART NUMBER	MFGRS CODE	FIGURE NO	ITEM NO
765-56-111	79938	33	26	765-56-133	79938	33	60
765-56-113	79938	33	24	765-56-134	79938	33	59
765-56-114	79938	33	64	765-56-135	79938	33	56
765-56-115	79938	33	65	765-56-136	79938	33	55
765-56-116	79938	33	73	765-56-137	79938	33	54
765-56-117	79938	33	66	765-56-139	79938	33	19
765-56-118	79938	33	12	765-56-148	79938	33	53
765-56-121	79938	33	23	765-56-149	79938	33	50
765-56-123	79938	33	11	765-56-150	79938	33	49
765-56-125	79938	33	8	765-56-151	79938	33	51
765-56-128	79938	33	9	765-56-154	79938	33	52
765-56-130	79938	33	61	80410-532	72619	1	22
765-56-131	79938	33	57	513202-432	72619	1	36
765-56-132	79938	33	58	134-3830-132	72619	1	19

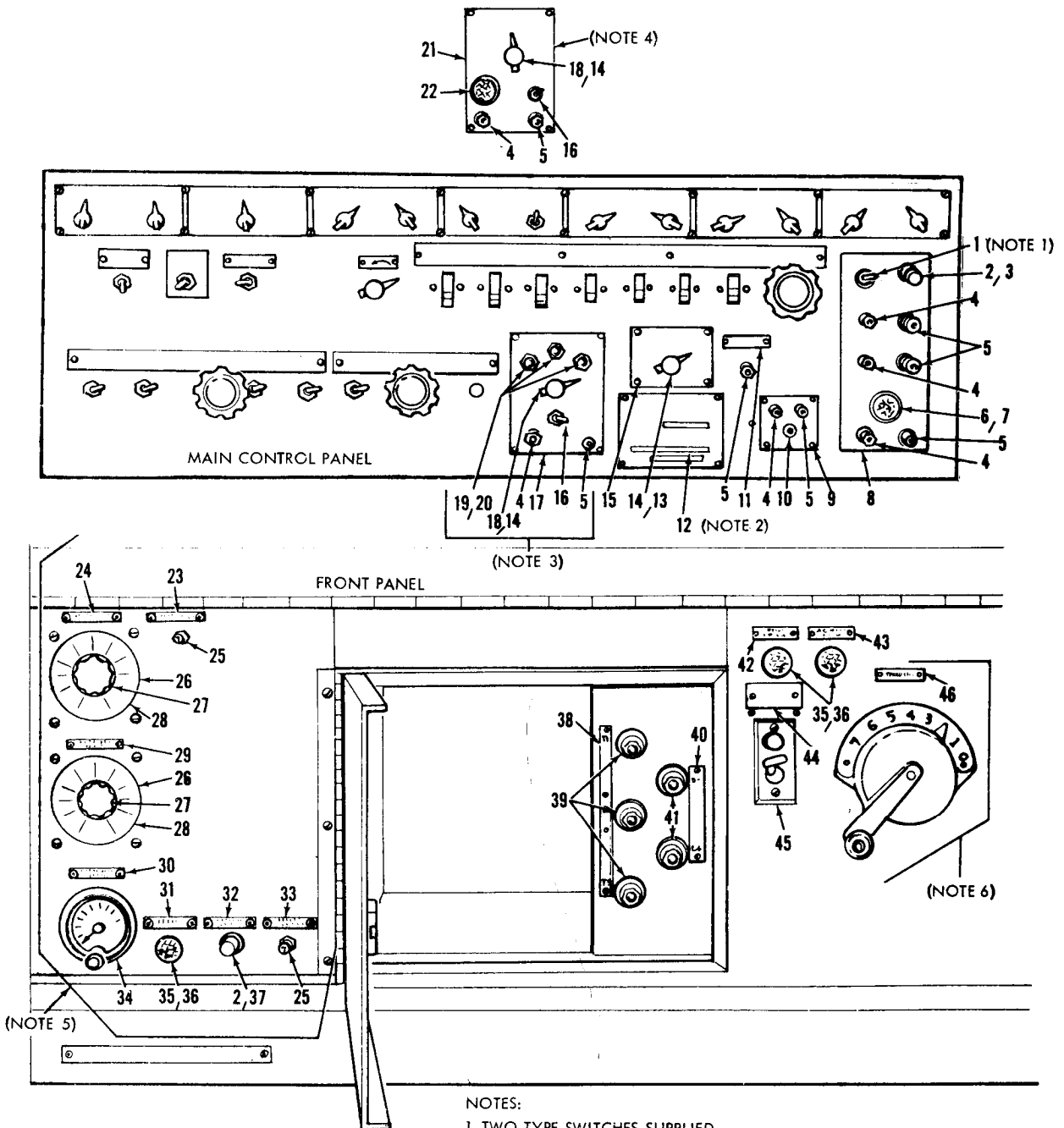
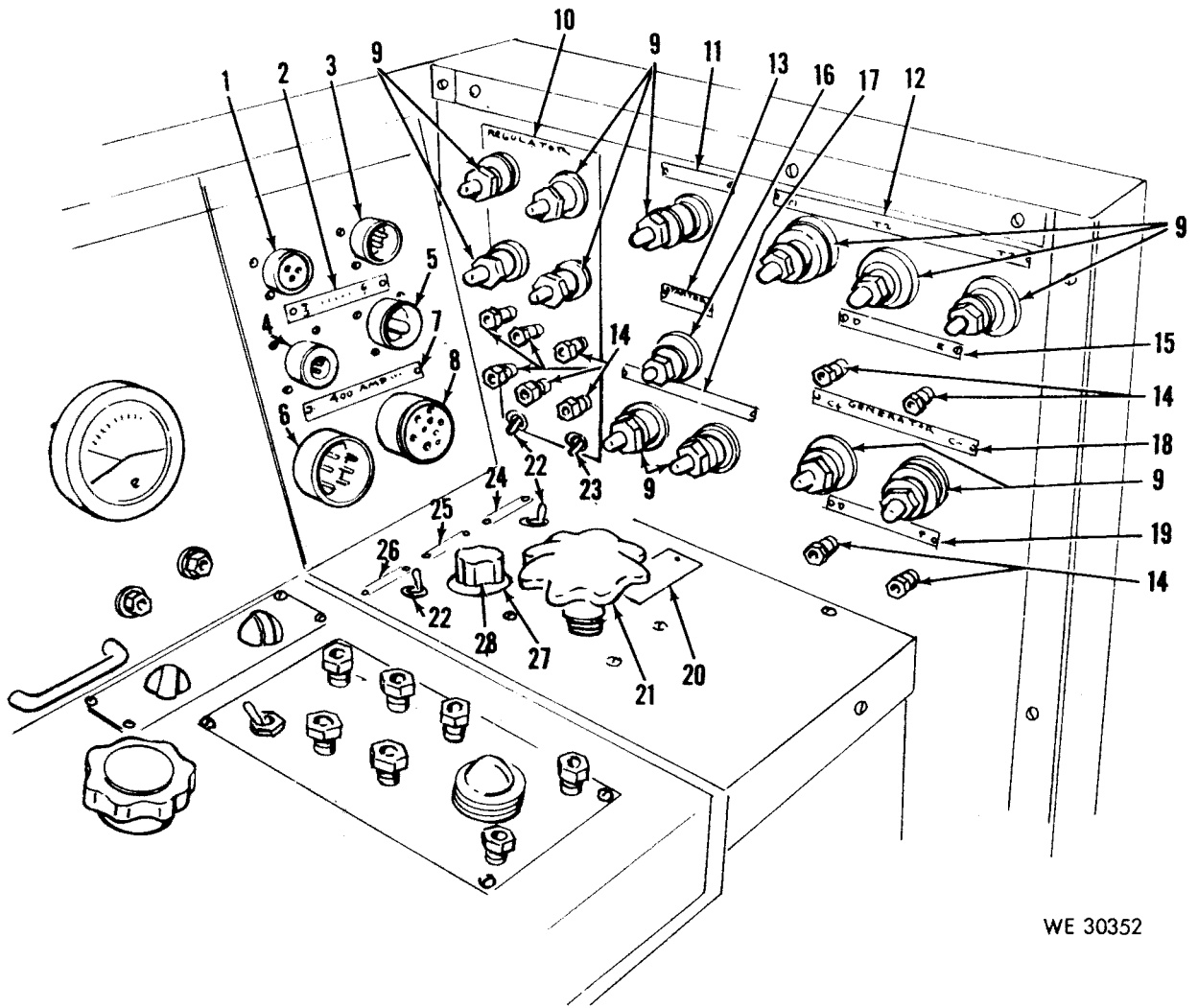


Figure 1. Battery charger circuit, drive control, binding posts, and test circuit.

WE 30350



WE 30352

Figure 2. Binding posts, rheostats, switches, controls, and related items.

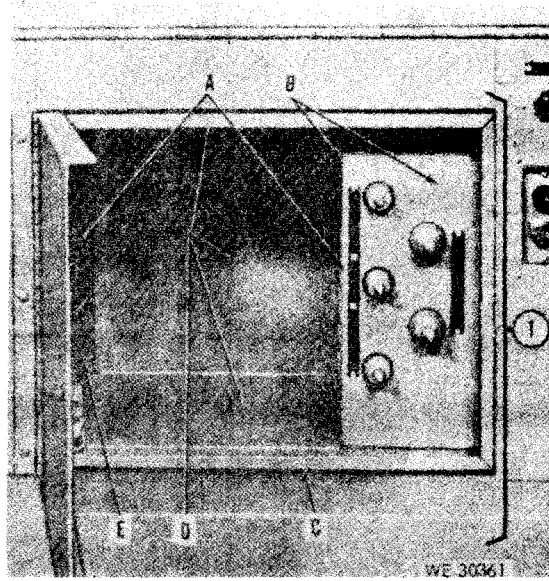
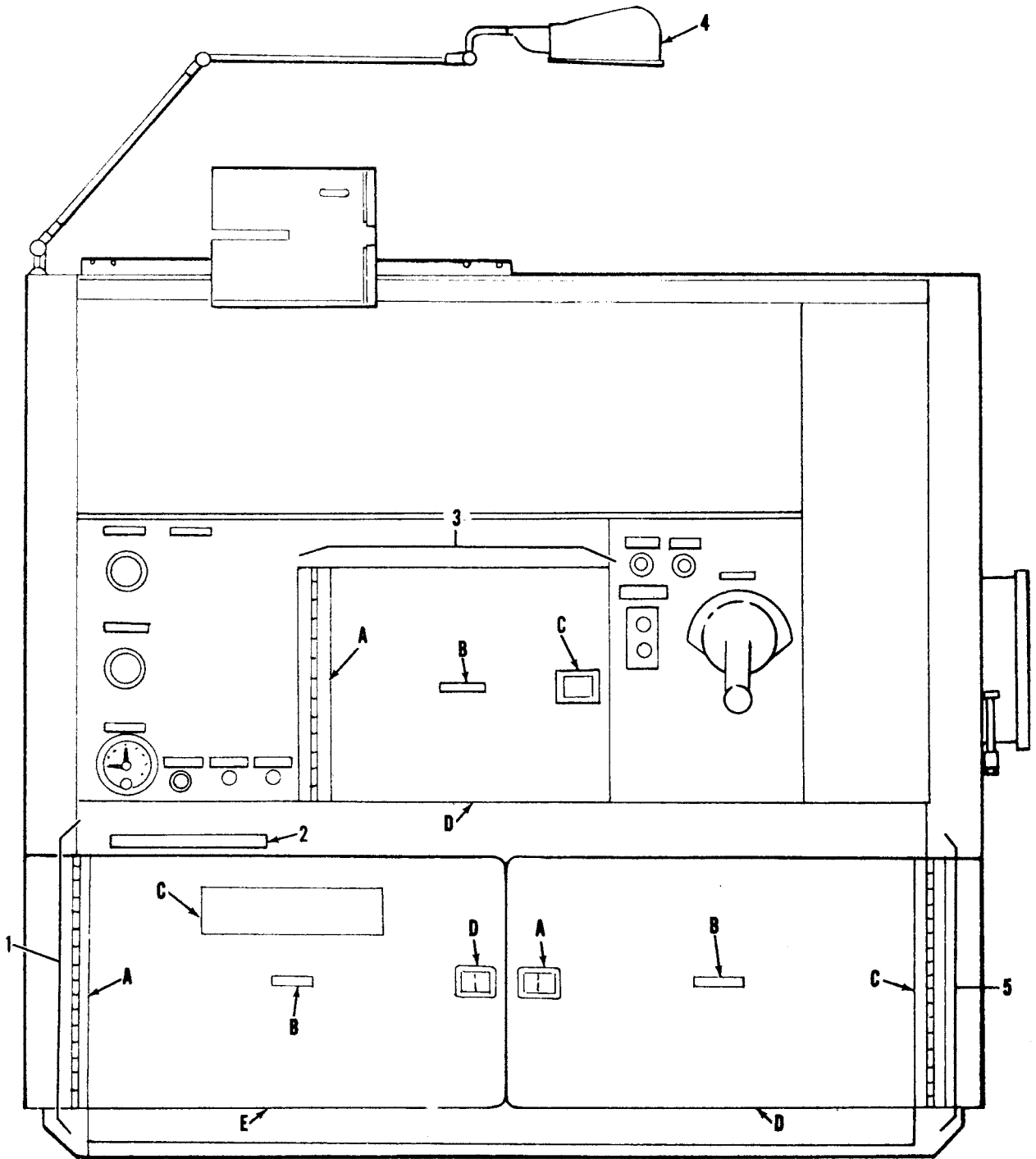
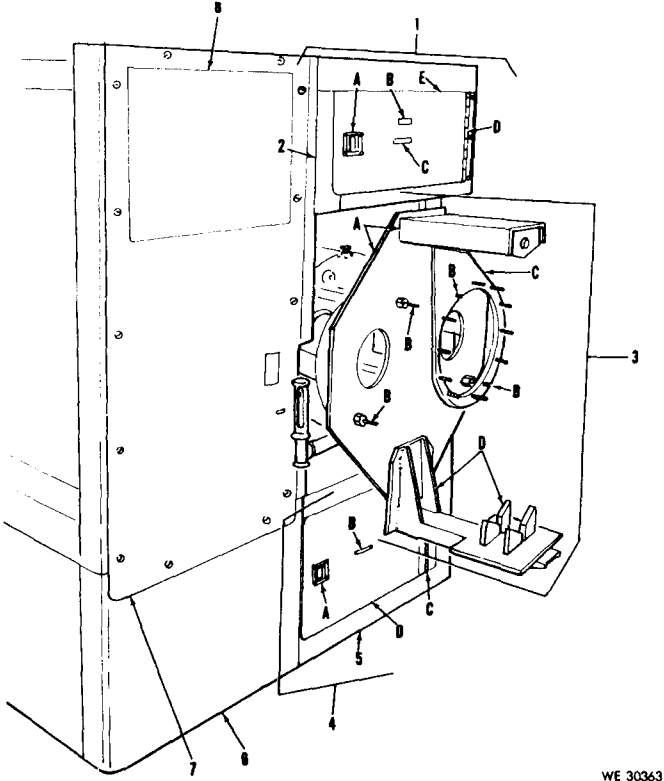


Figure 3. Rectifier compartment-interior view.



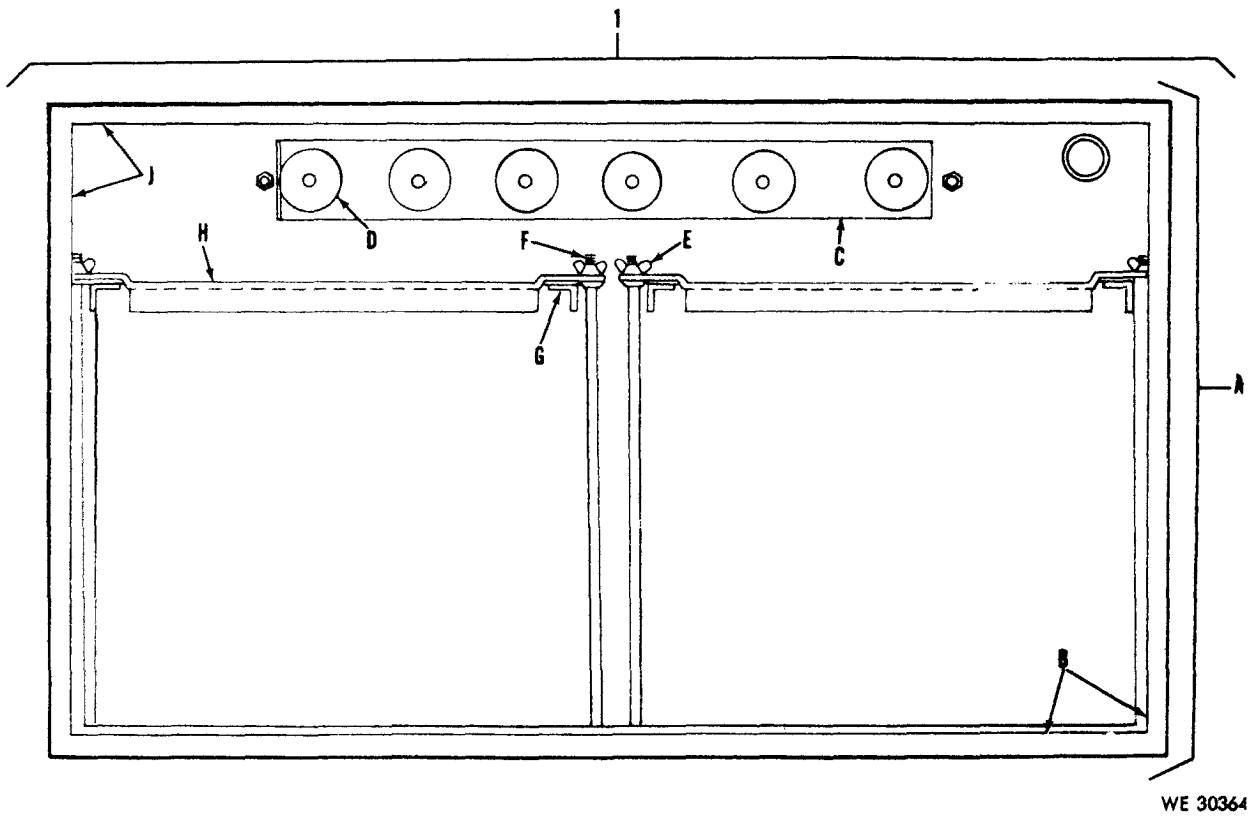
WE 30362

Figure 4. Battery, reversing switch door, rectifier compartment, panel light, and battery compartment.



WE 30363

Figure 5. Stowage compartment-exterior view, and mounting brackets.



WE 30364

Figure 6. Battery compartment-front view (test stand 7336).

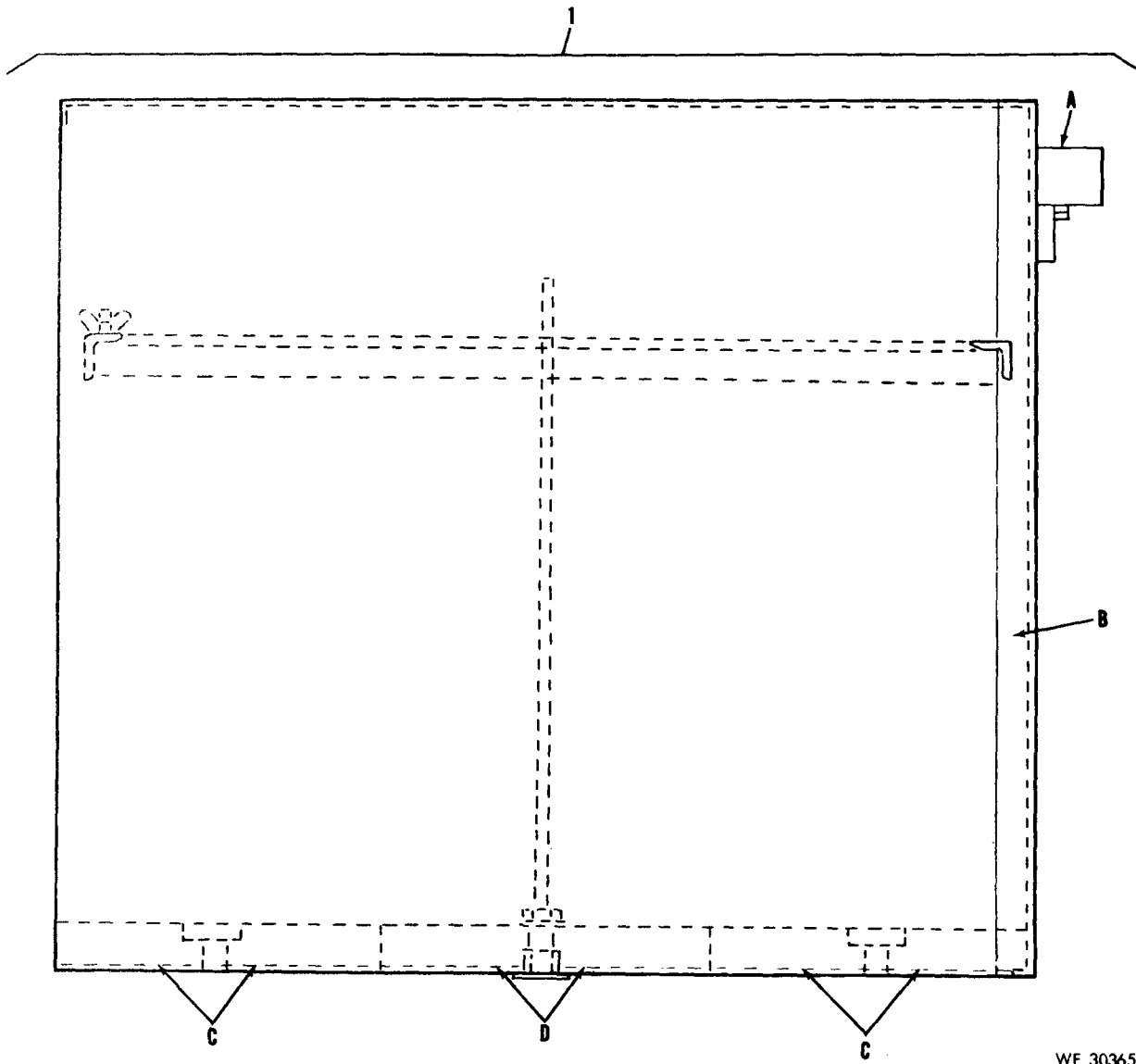


Figure 7. Battery compartment-side view (test stand 7336).

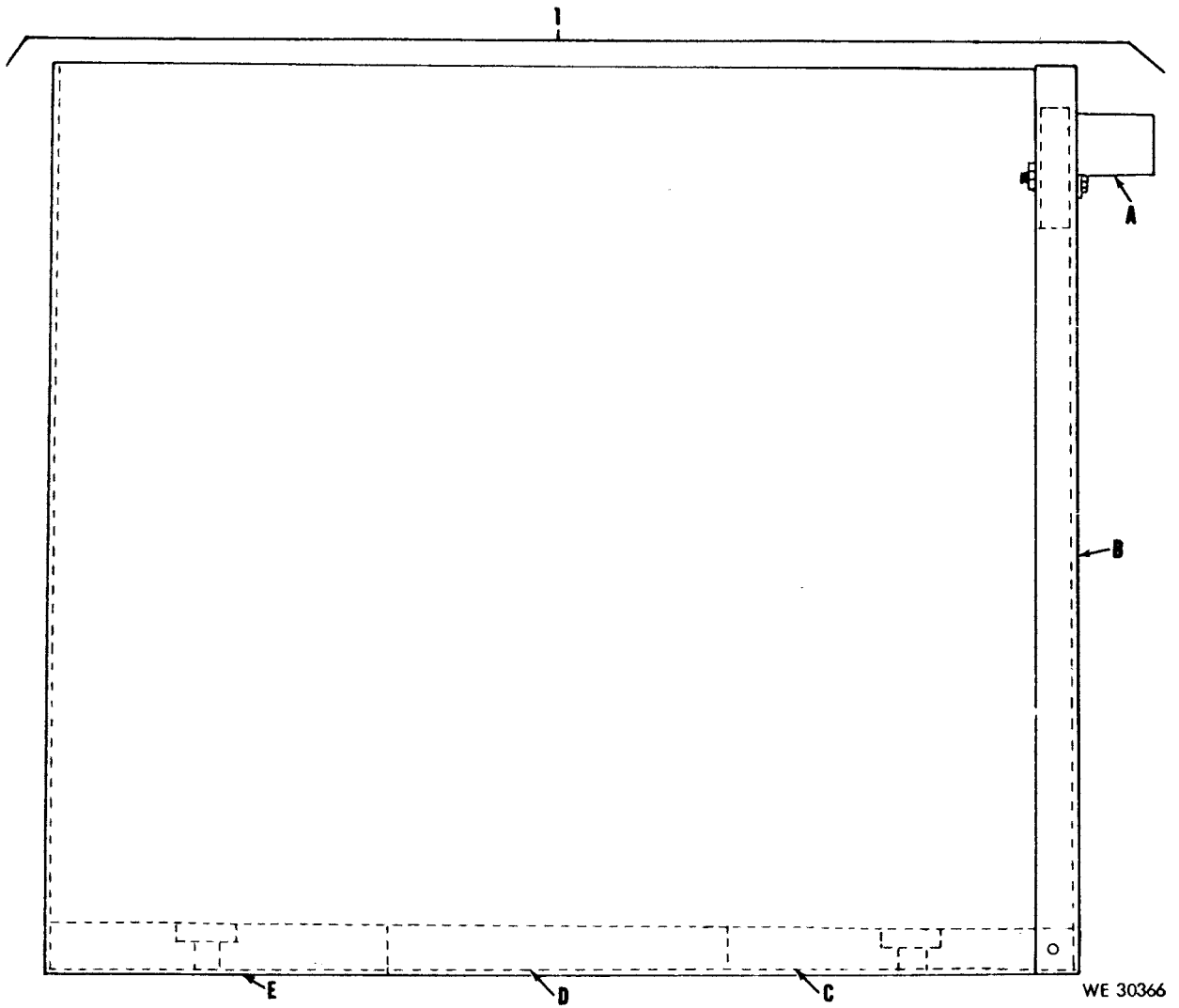
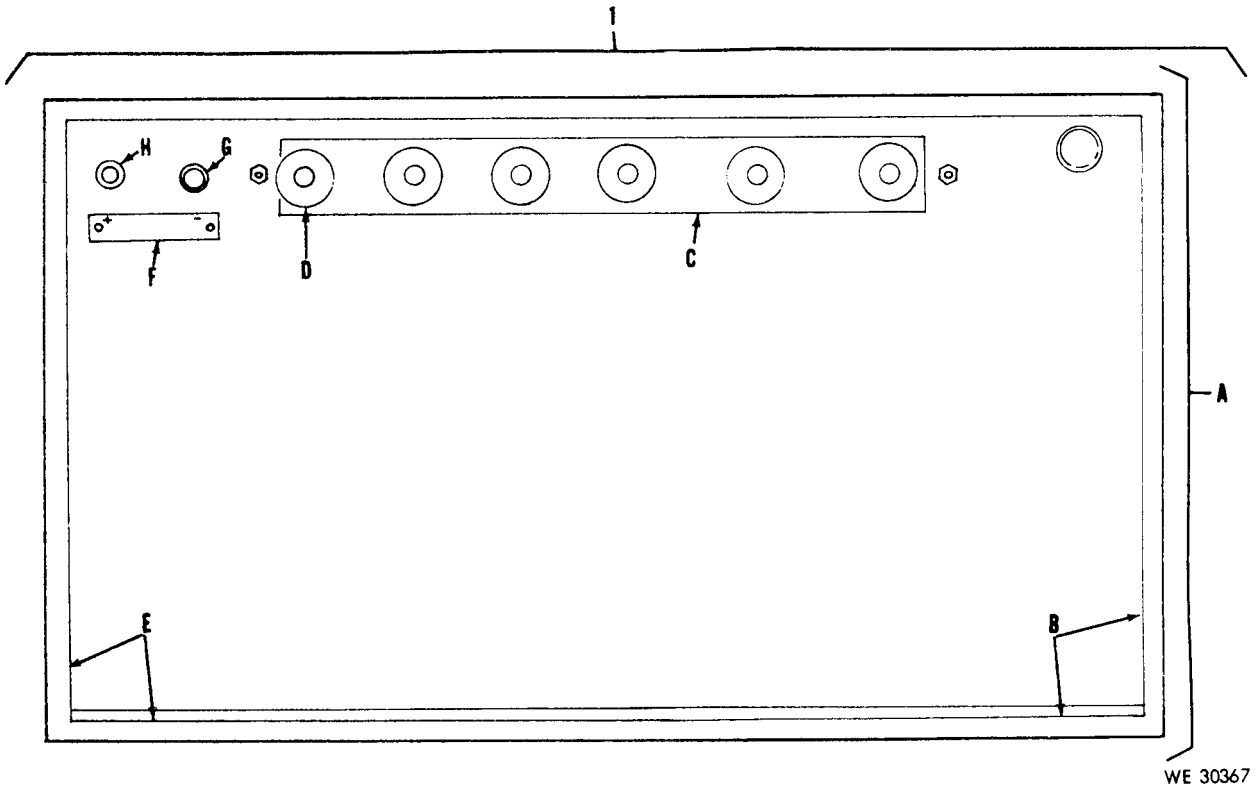
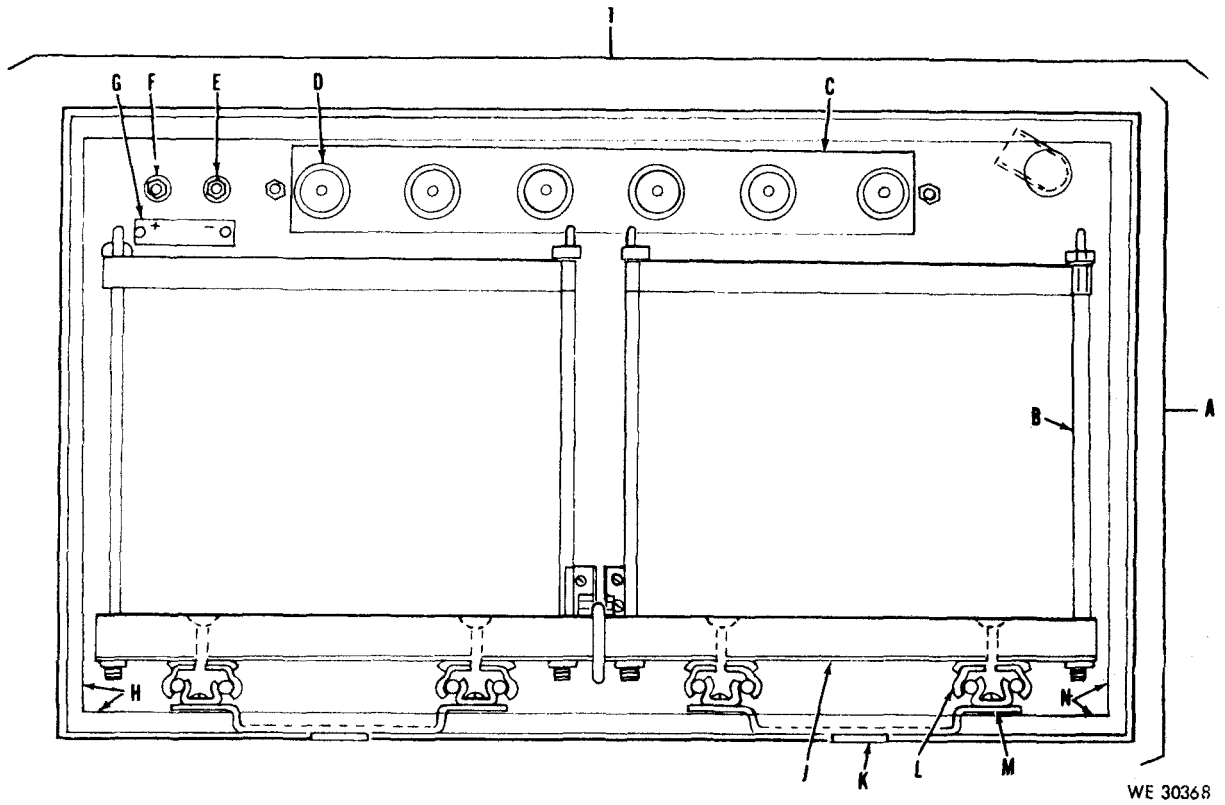


Figure 8. Battery compartment-side view (test stands 7336-1 & 7336-2).



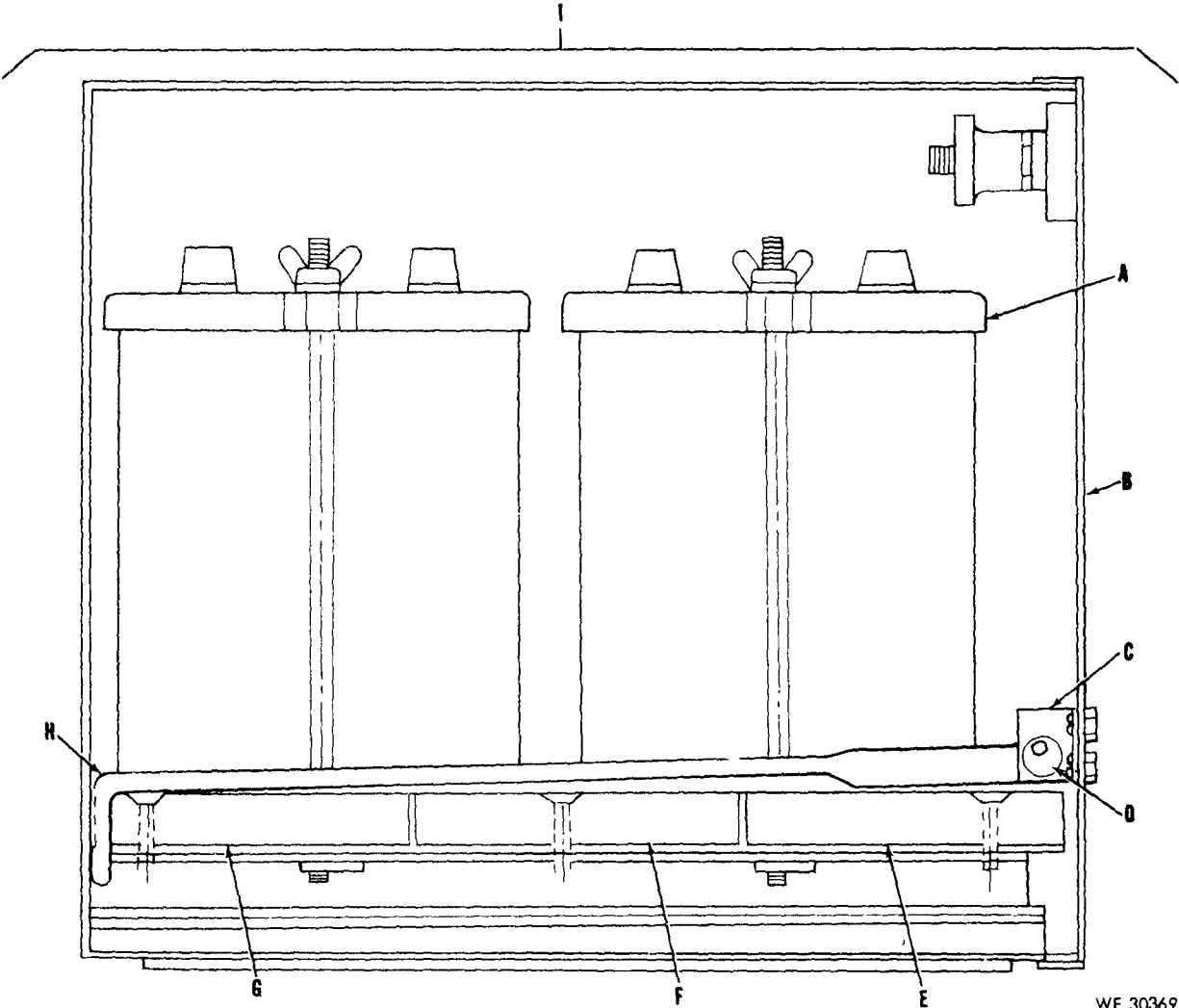
WE 30367

Figure 9. Battery compartment-front view (test stands 7336-1 & 7336-2).



WE 30368

Figure 10. Battery compartment-front view (test stand 7336-3).



WE 30369

Figure 11. Battery compartment-side view (test stand 7336-3).

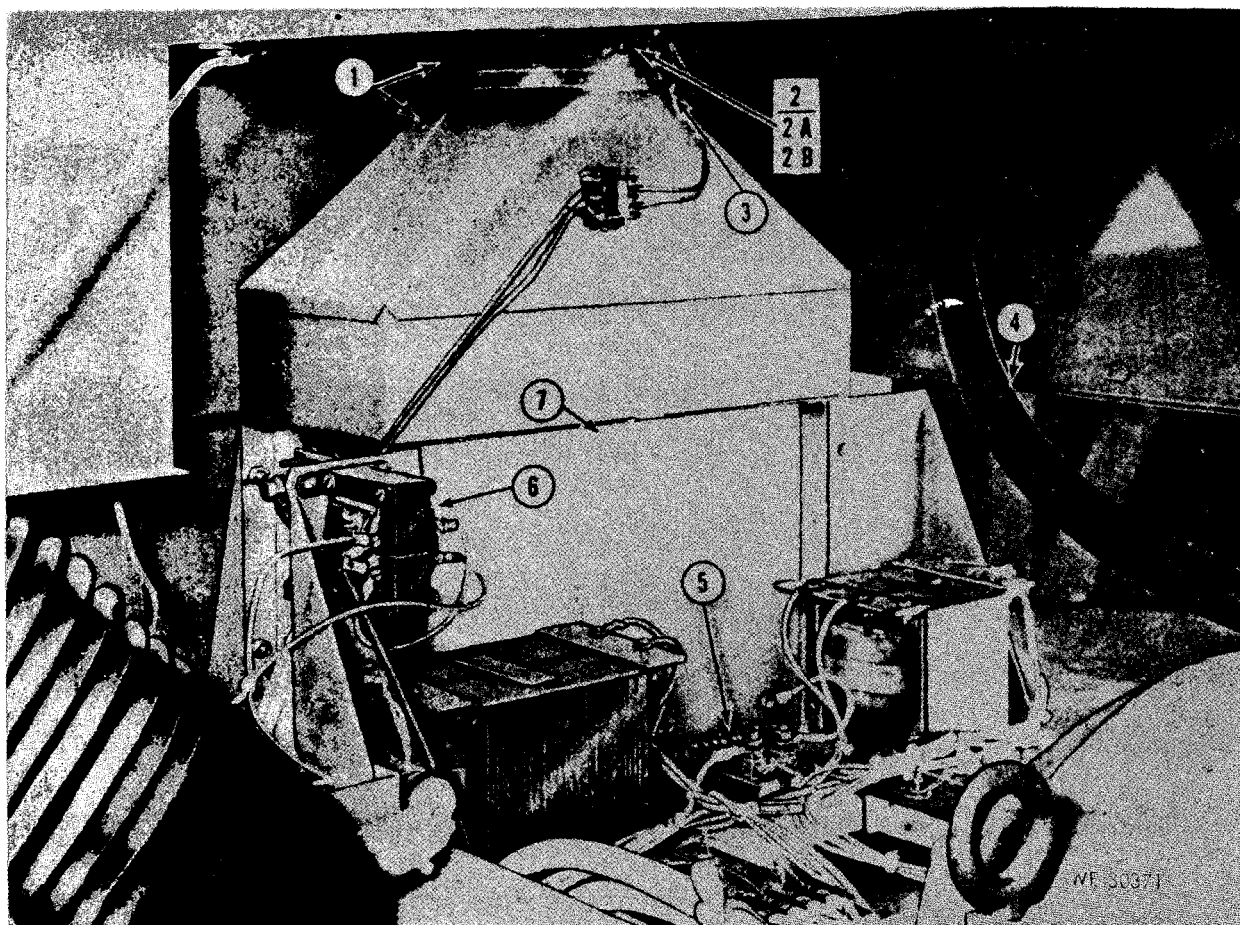


Figure 12. Battery compartment (vent hose), ducts, mercury switch, and components of internal circuitry.

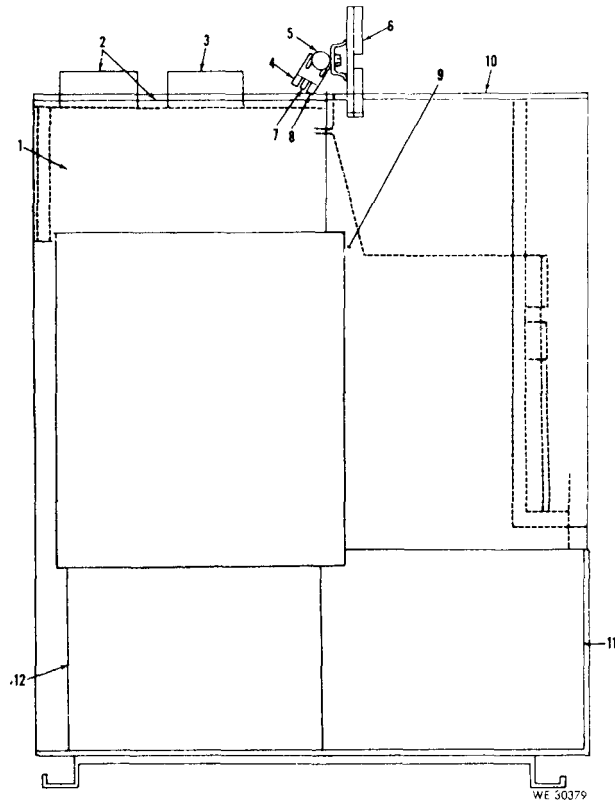


Figure 13. Cabinet, blower duct and regulator mounting plate assembly (test stand 7336-1).

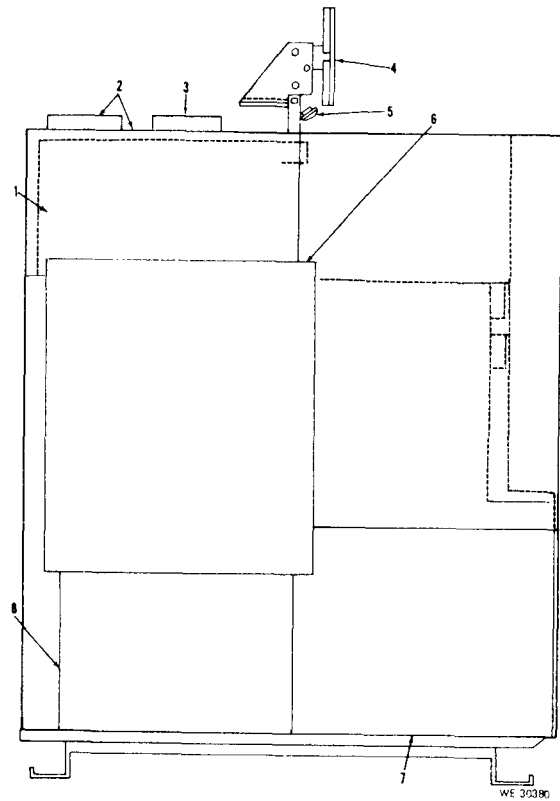
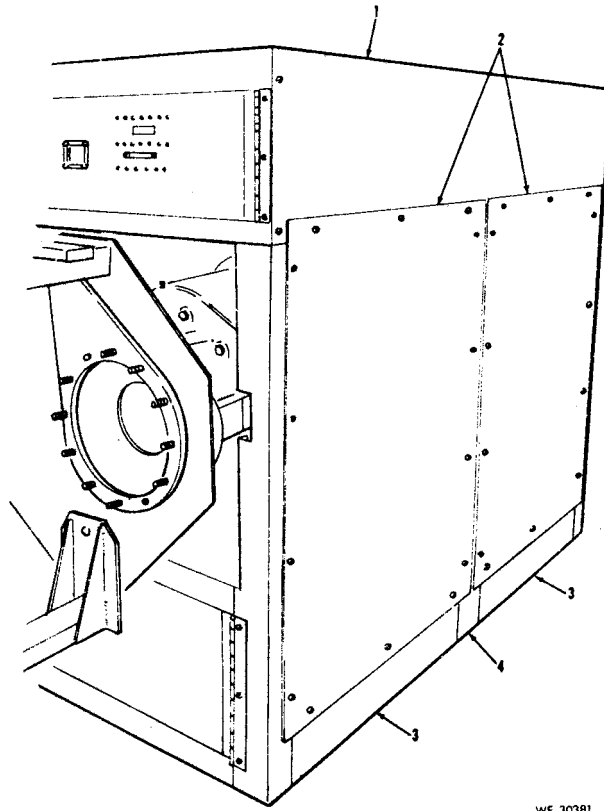
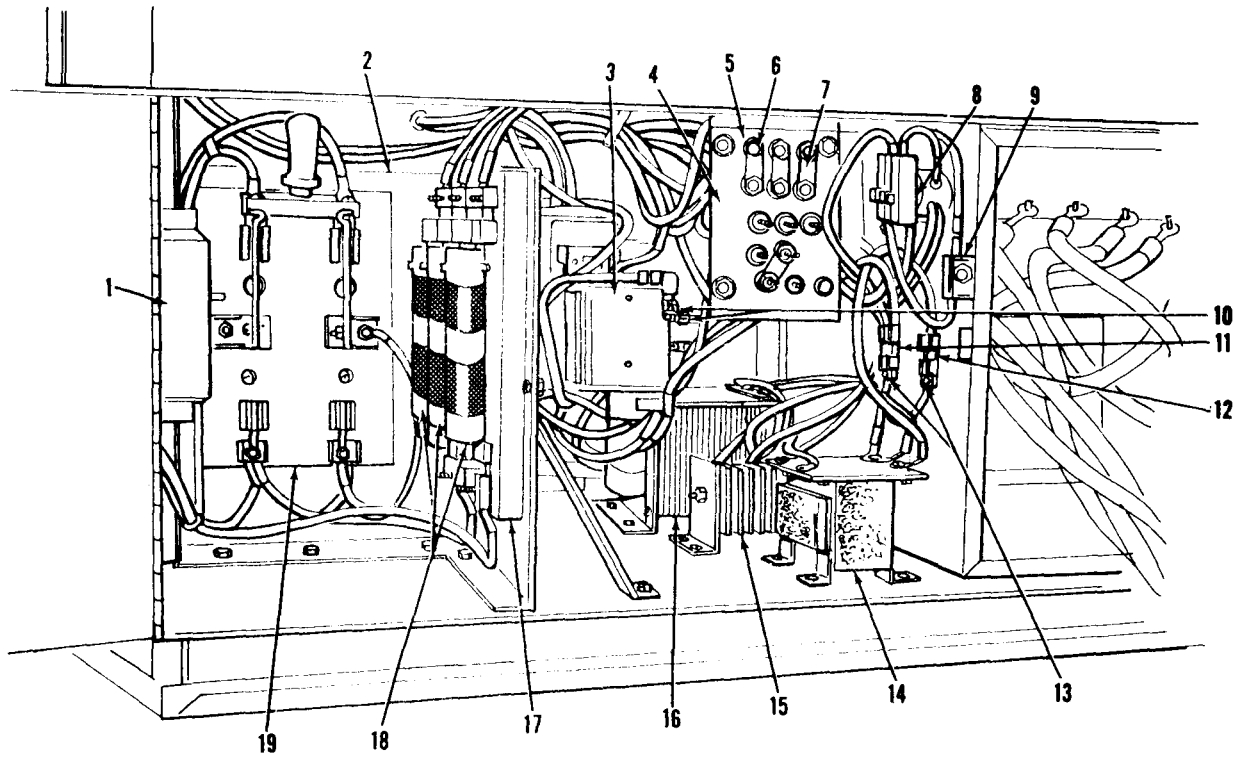


Figure 14. Cabinet, blower duct, and regulator mounting plate assembly (test stands 7336-1, 7336-2, 7336-3).



WF. 30381

Figure 15. Cabinet-rear.



WE 30353

Figure 16. Input drive control circuitry-high voltage compartment.

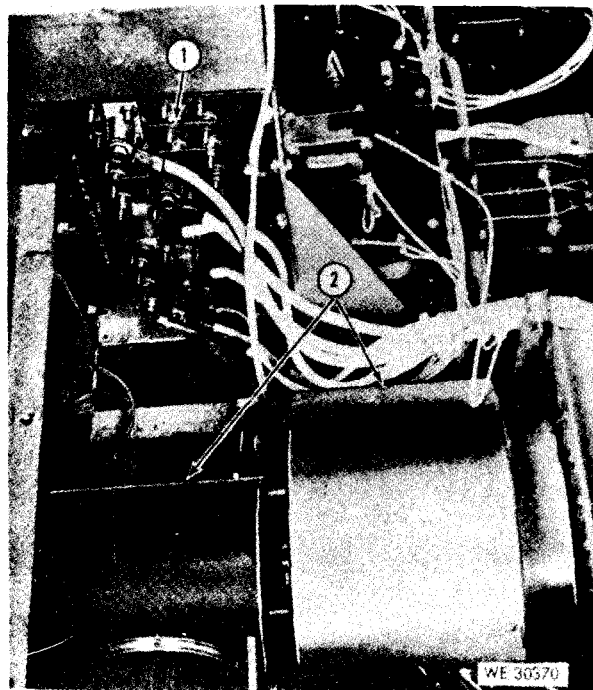
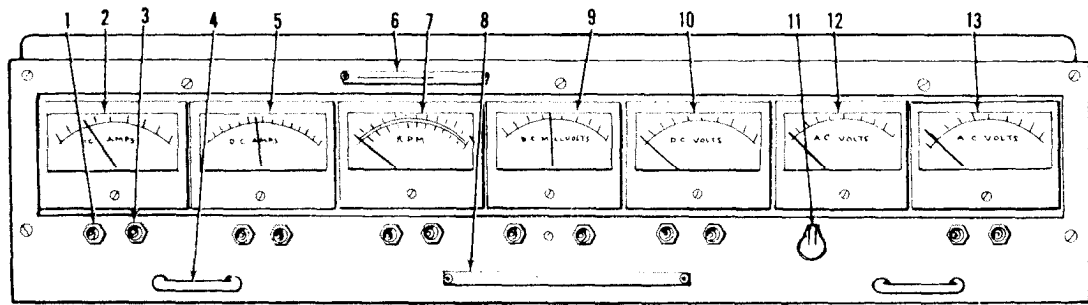
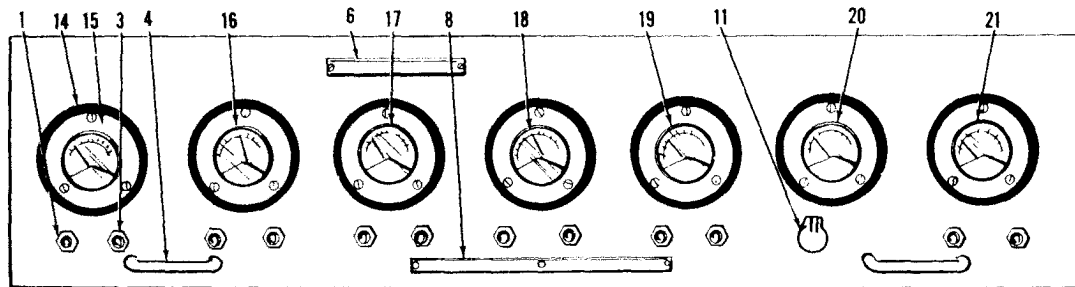


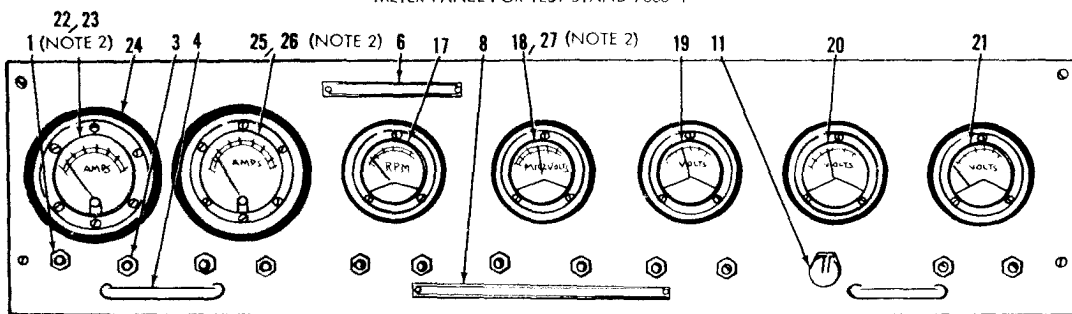
Figure 17. Load bank, blower and blower motor-top view (meter and main control panel raised).



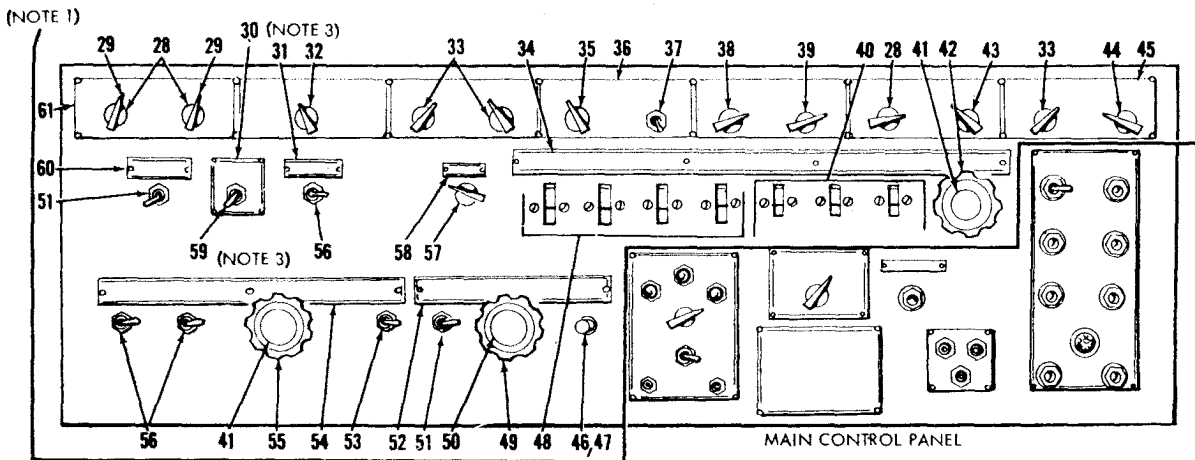
METER PANEL FOR TEST STAND 7336



METER PANEL FOR TEST STAND 7336-1



METER PANEL FOR TEST STANDS 7336-2 AND 7336-3



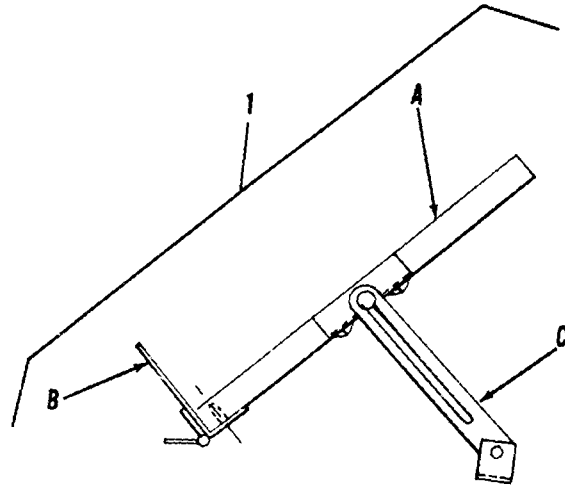
MAIN CONTROL PANEL

NOTES:

1. MAIN CONTROL PANEL ILLUSTRATED IS THAT OF TEST STANDS 7336-2 AND 7336-3. ALL COMPONENTS ILLUSTRATED IN BRACKET ARE COMPONENTS OF TEST STANDS 7336, 7336-1, 7336-2, AND 7336-3 EXCEPT WHERE OTHERWISE NOTATED.
2. ITEMS 18, 22, AND 25 ARE COMPONENTS OF TEST STAND 7336-2 AND ITEMS 23, 26, AND 27 ARE COMPONENTS OF TEST STAND 7336-3.
3. COMPONENT OF TEST STANDS 7336-1, 7336-2, AND 7336-3 ONLY.

WE 30351

Figure 18. Meters, rheostats, switches, controls, and related items.



WE 30382

Figure 19. Control box mounting holder assembly.

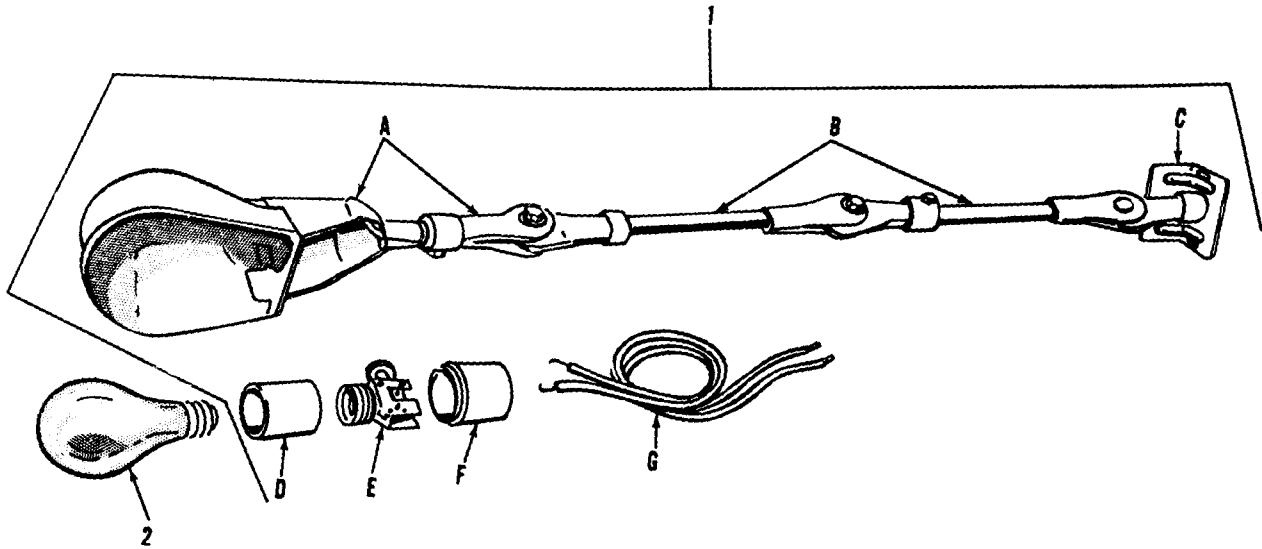
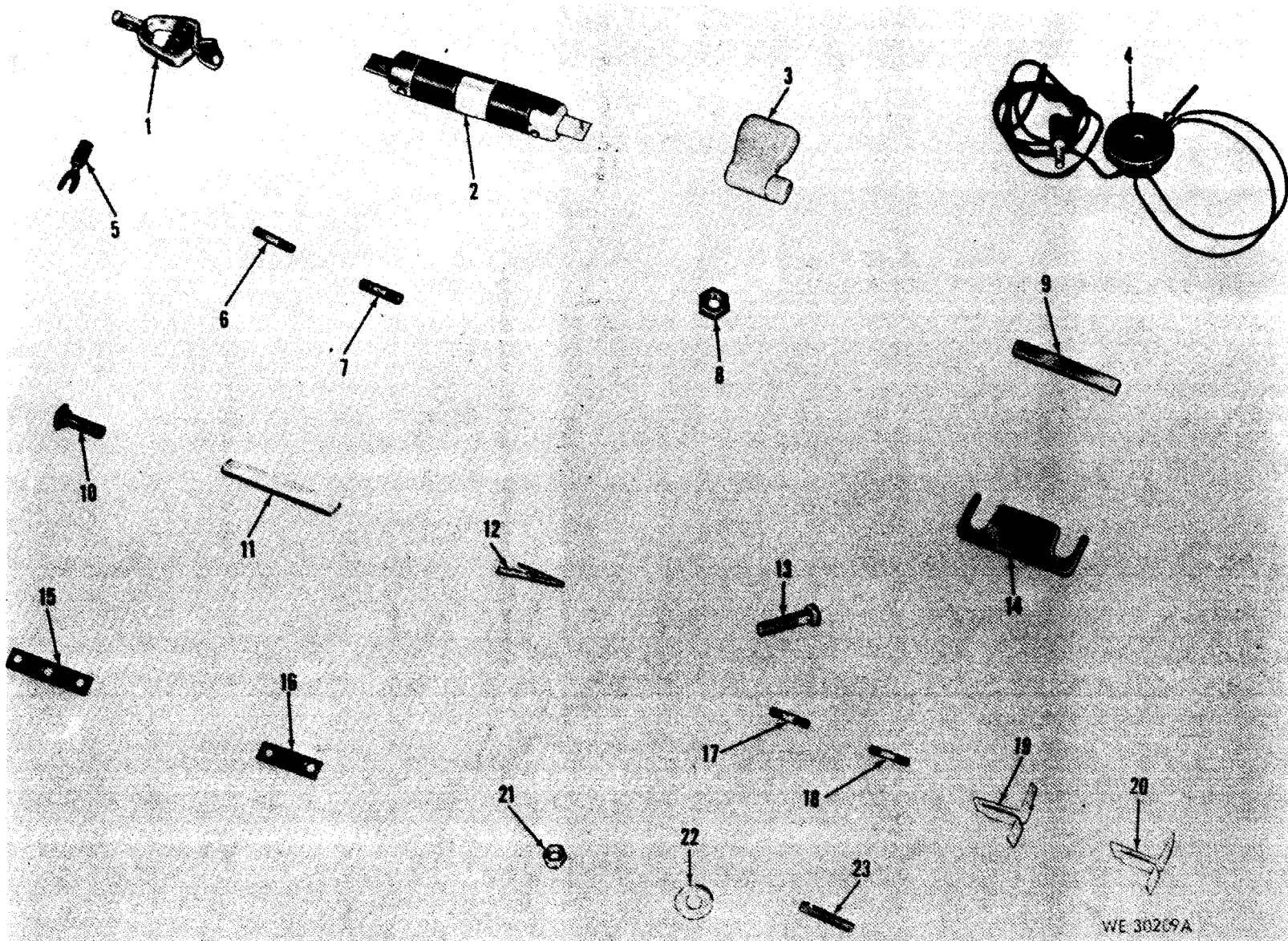


Figure 20. Lamp and bracket.



WE 30209A

Figure 21. Repair parts and equipment.

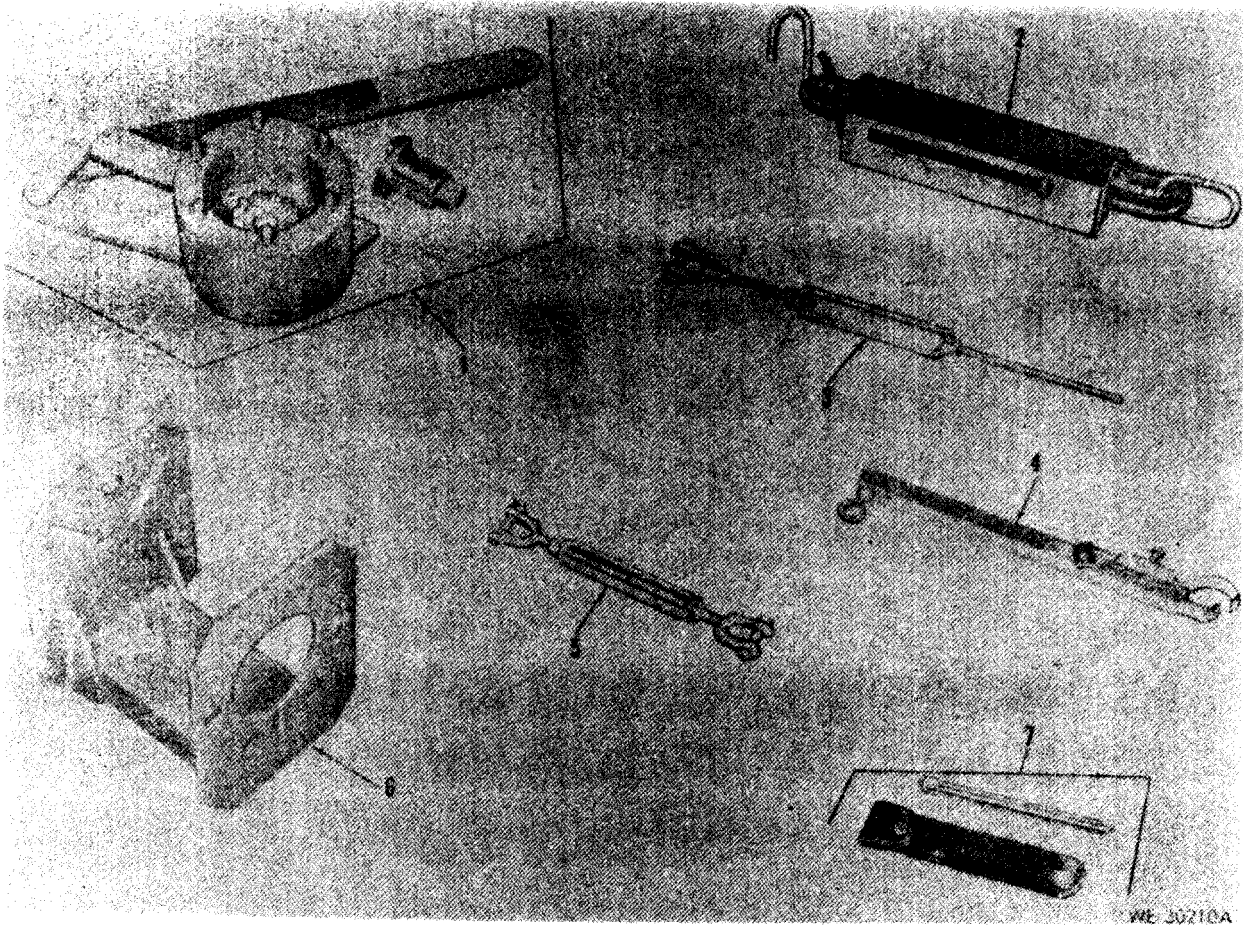


Figure 22. Equipment-mounting and testing.

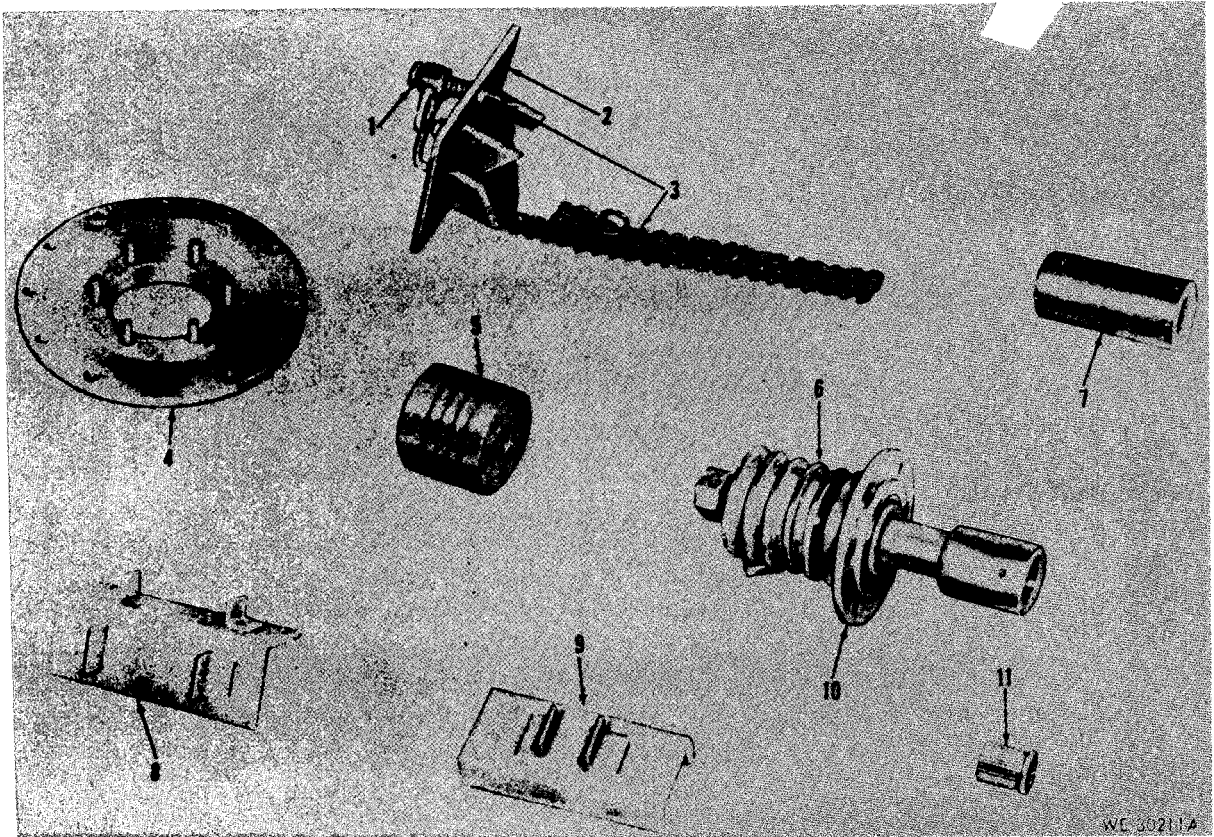


Figure 23. Equipment-mounting.

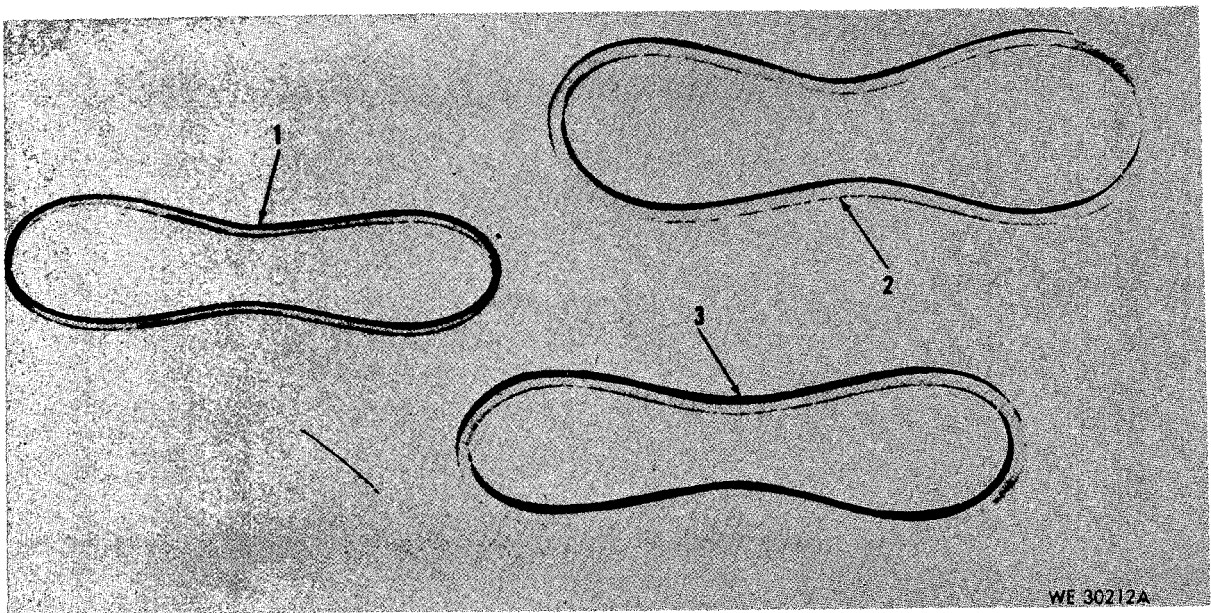
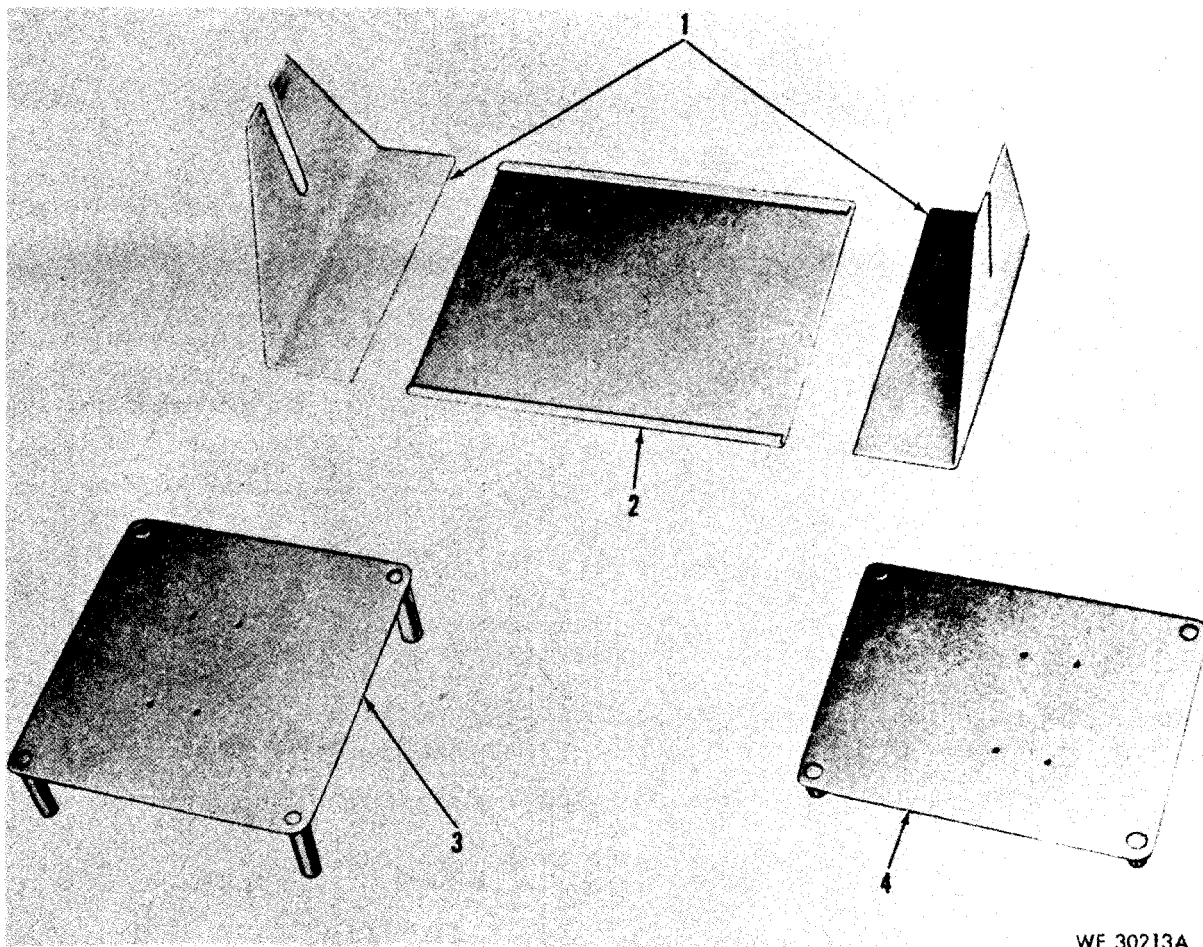


Figure 24. Equipment-V belts.



WE 30213A

Figure 25. Equipment-mounting.

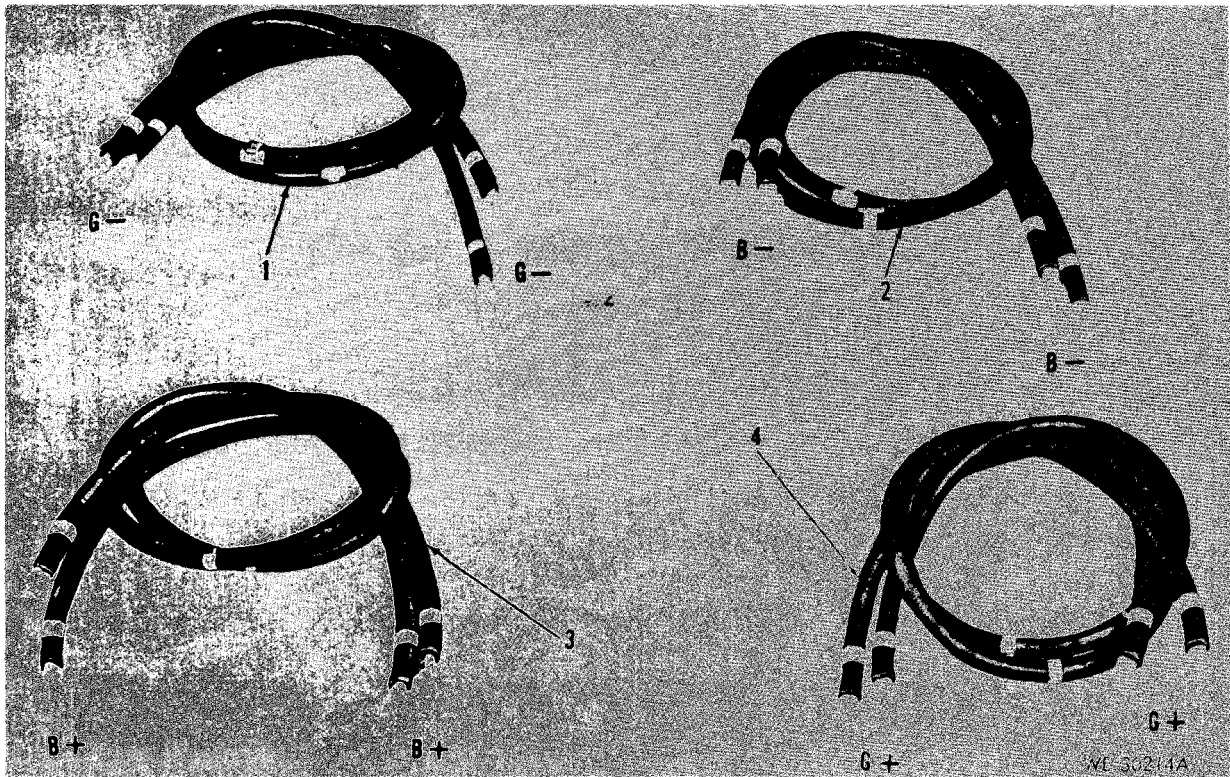


Figure 26. Equipment-testing, cable harnesses.

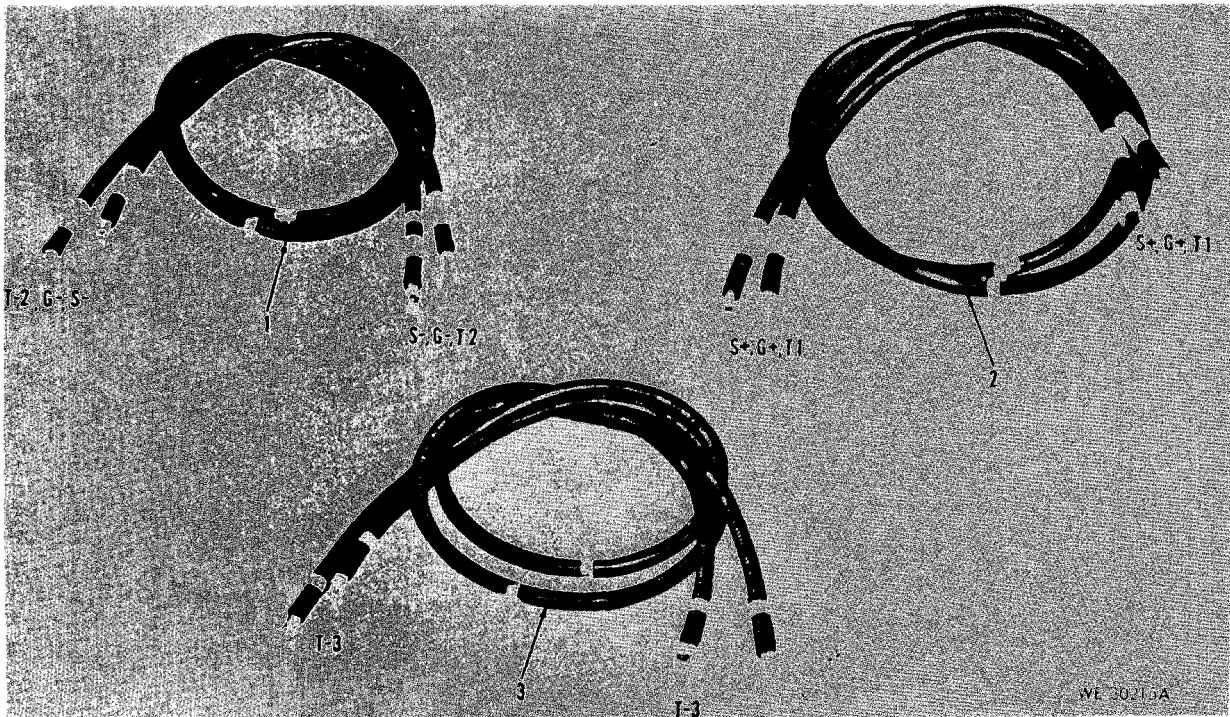


Figure 27. Equipment-testing, cable harnesses.

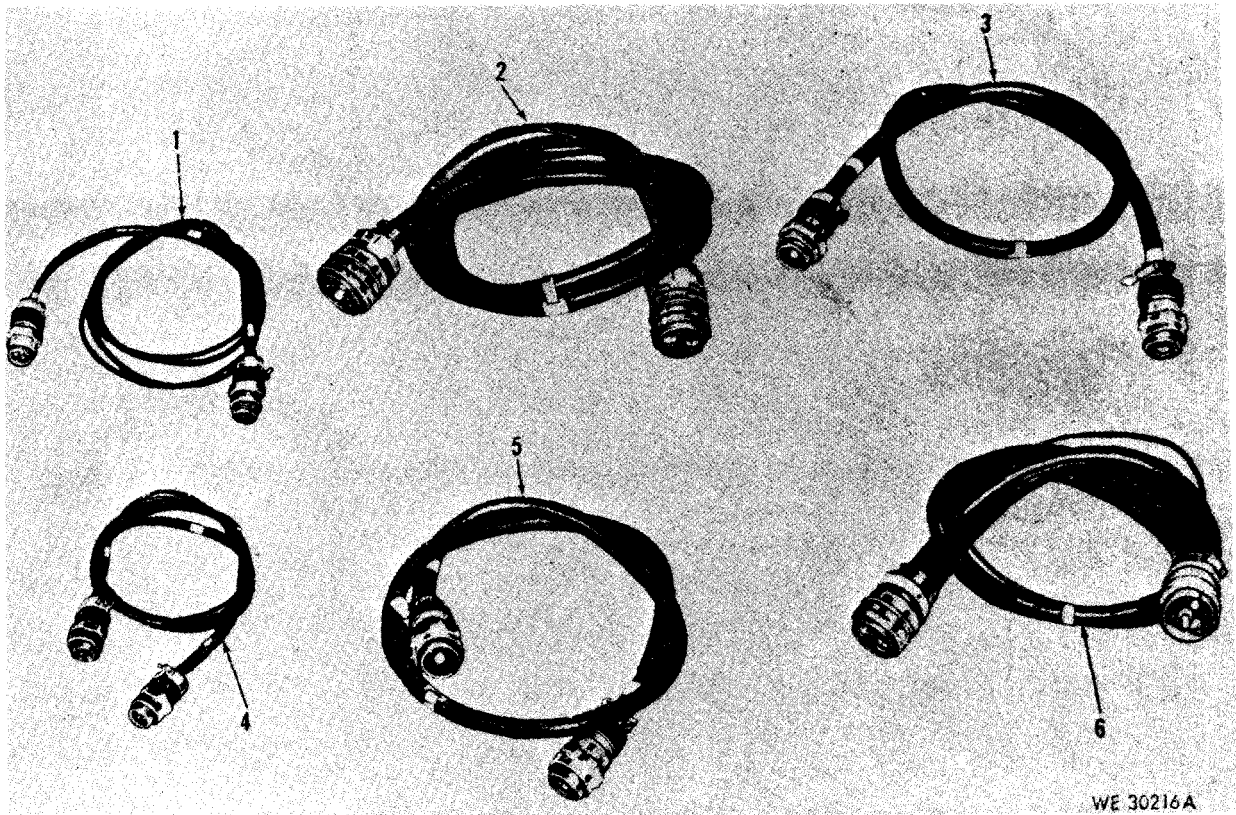


Figure 28. Equipment-testing, cable harnesses.

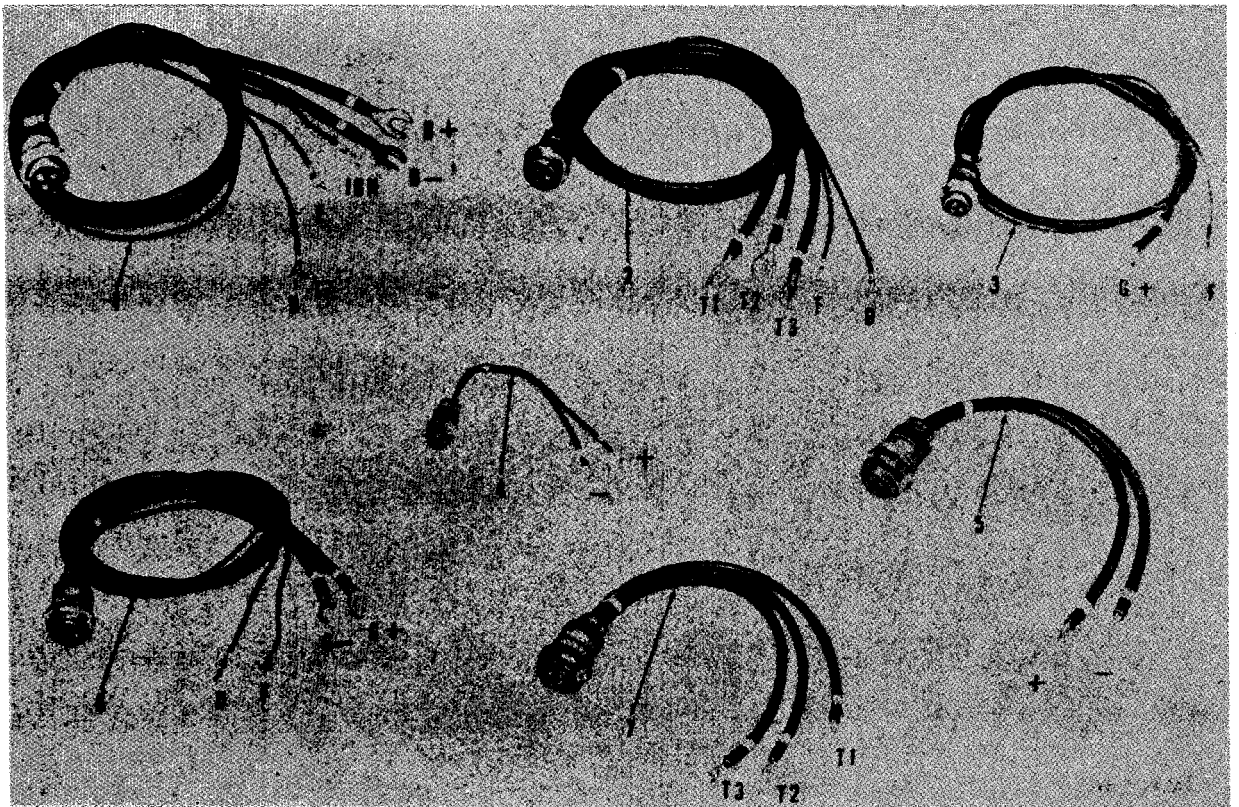


Figure 29. Equipment-cable harnesses.

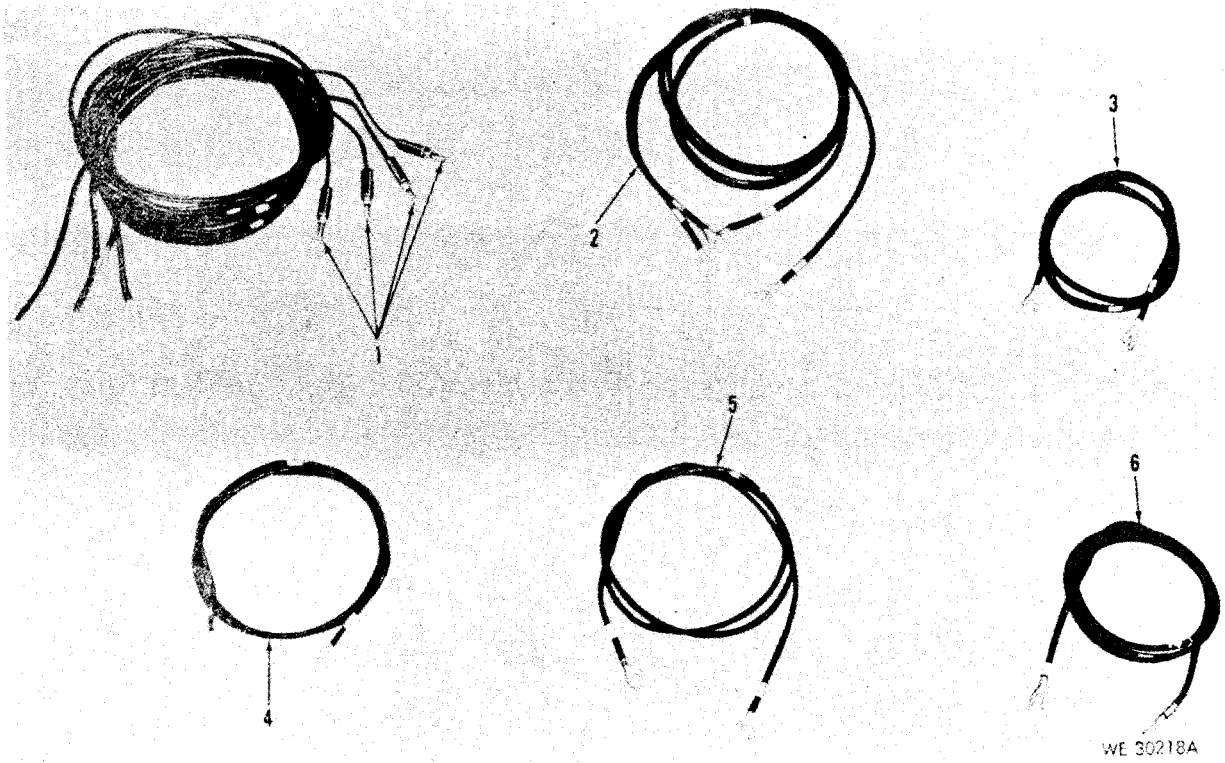


Figure 30. Equipment-test leads and cable harnesses.

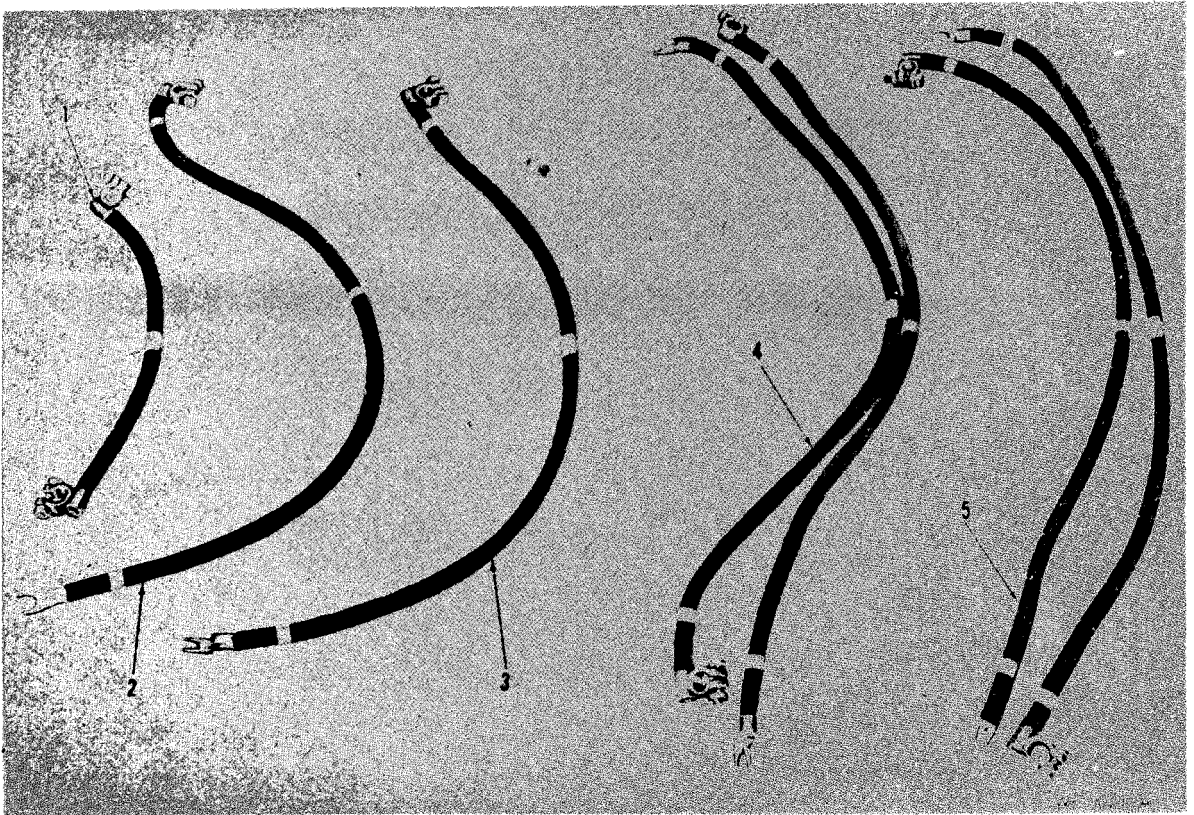
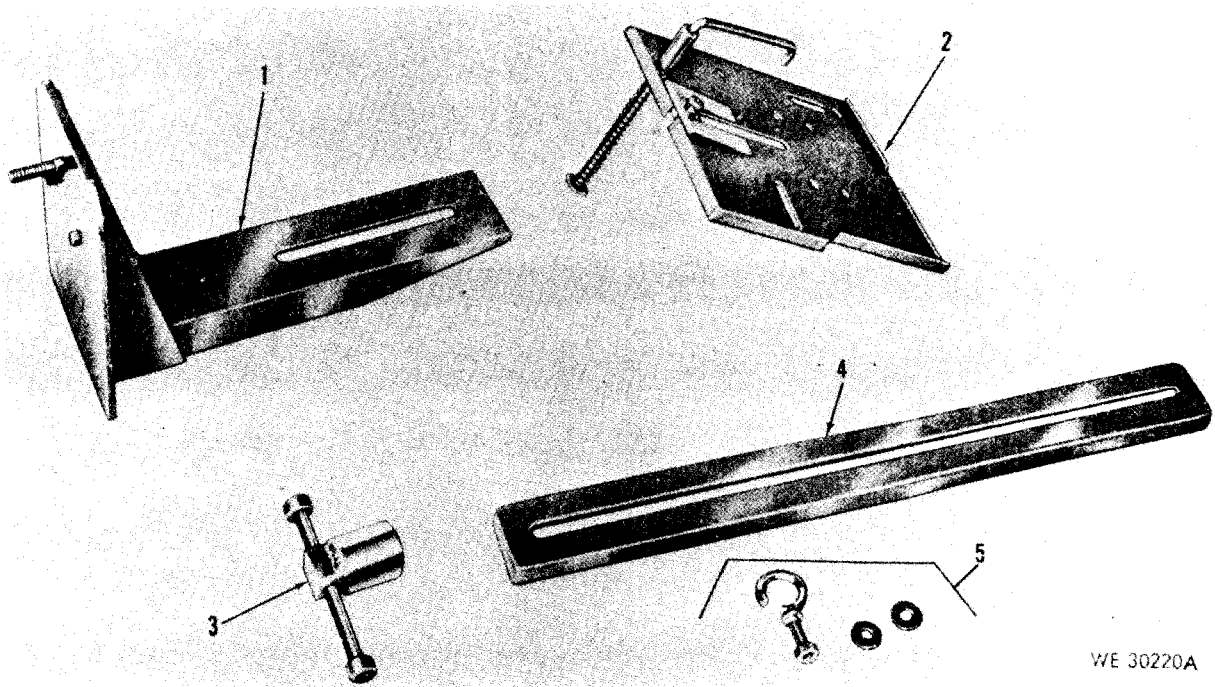
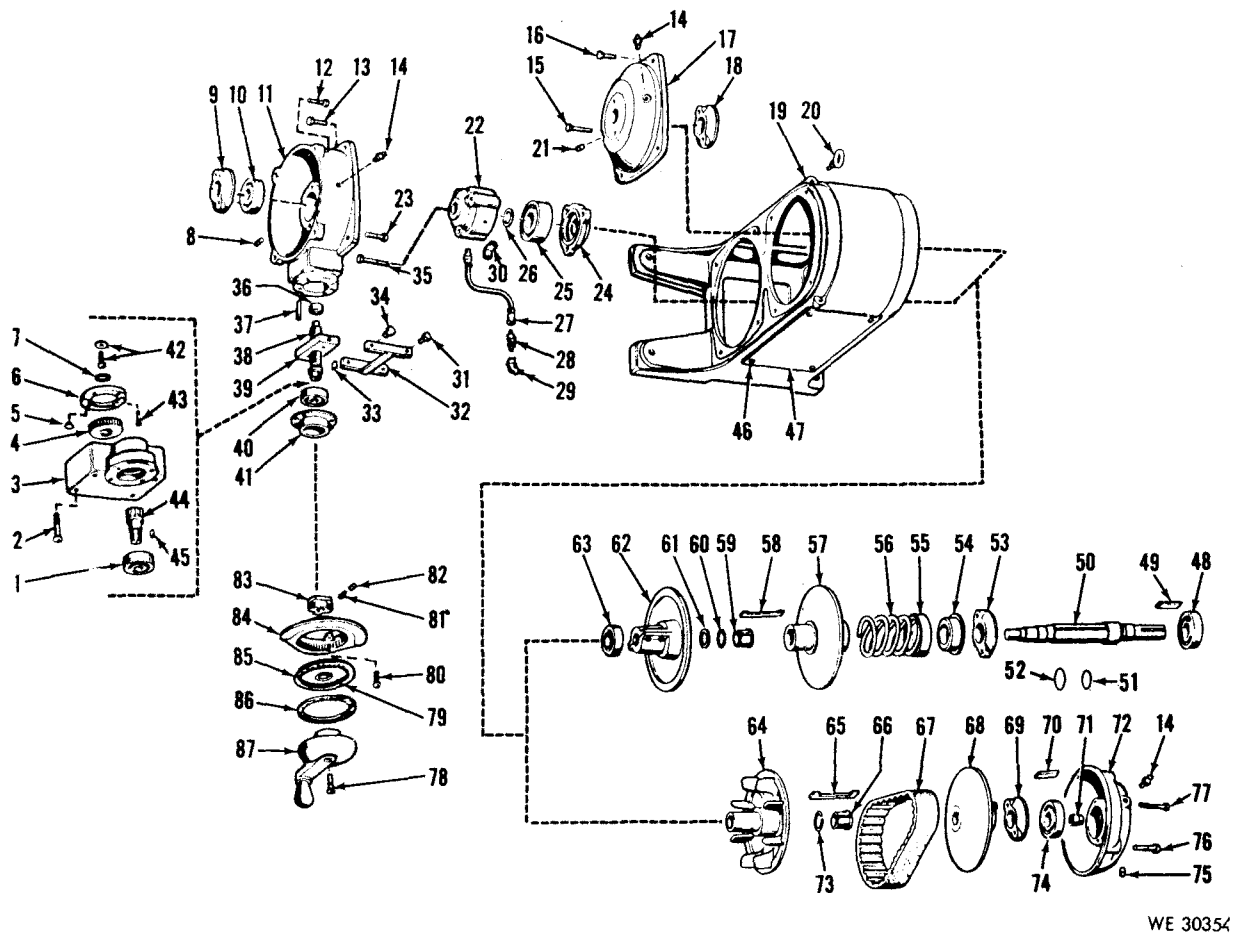


Figure 31. Equipment-battery cable harnesses.



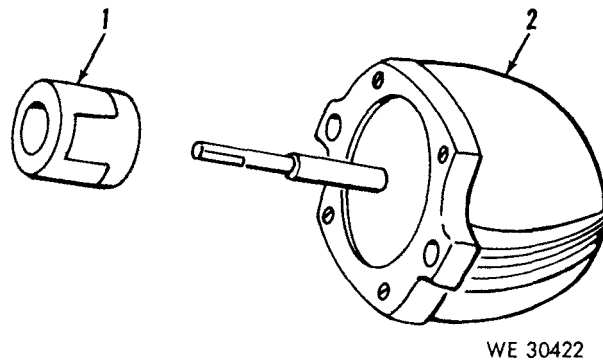
WE 30220A

Figure 32. Equipment-mounting.



WE 30354

Figure 33. Speed control and varidrive assembly.



WE 30422

Figure 34. Tachometer generator assembly

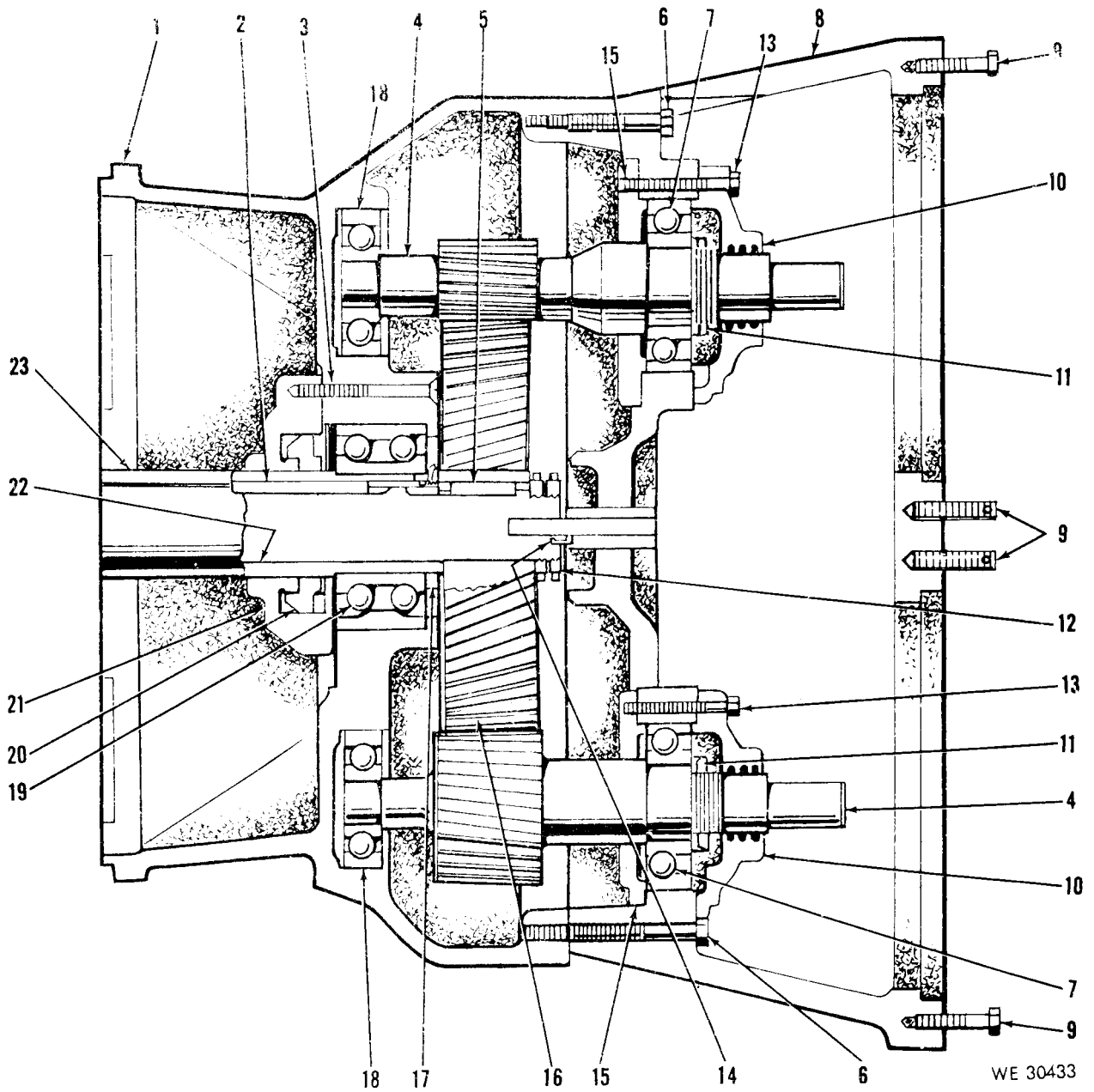
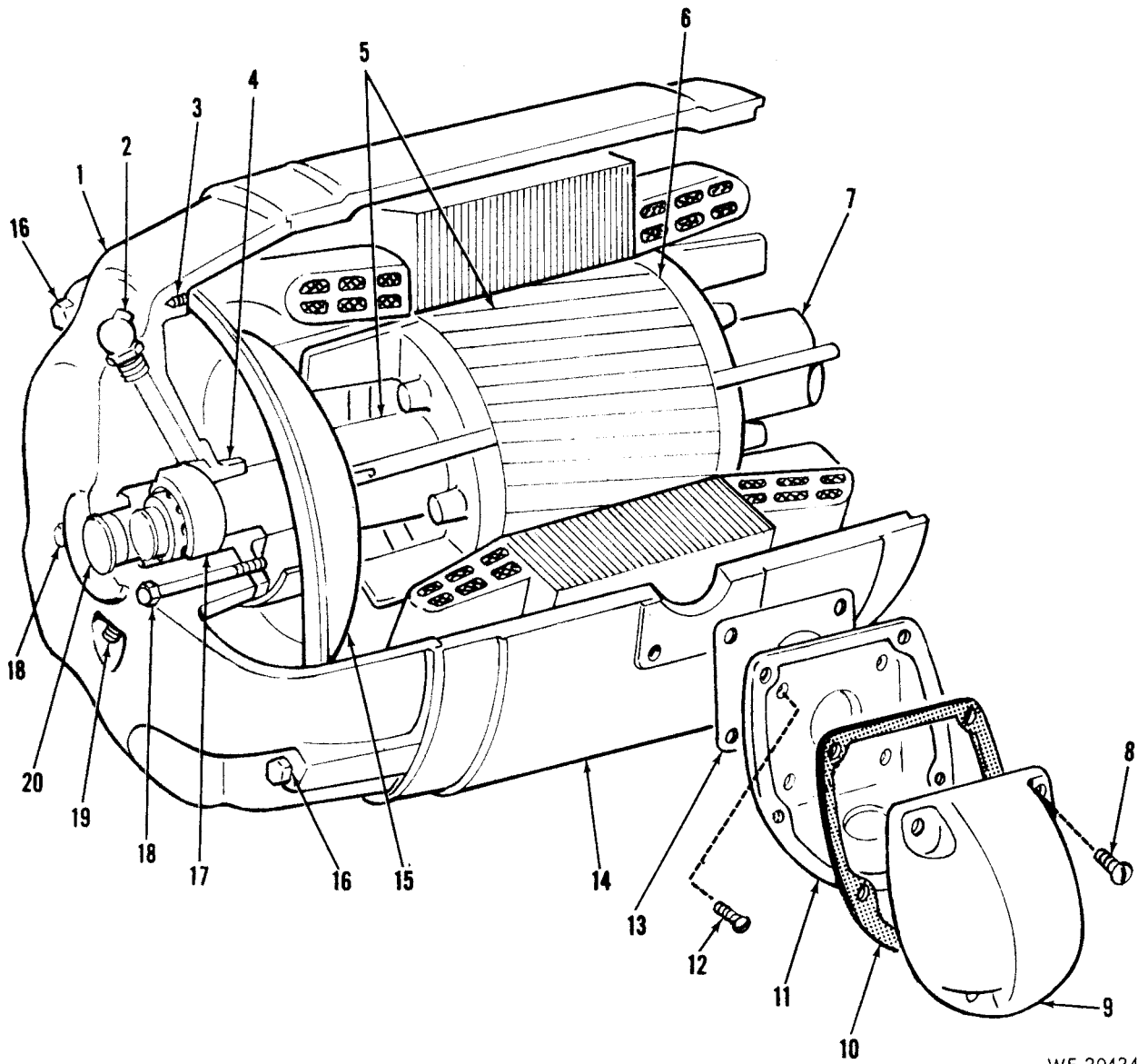


Figure 35. Varidrive assembly.



WE 30434

Figure 36. Varidrive motor assembly.

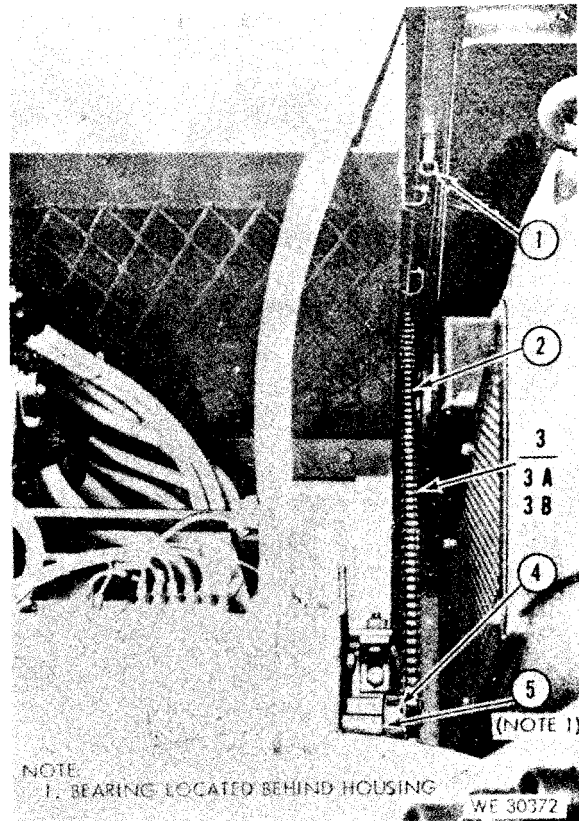


Figure 37. Speed control (varidrive), and components of internal circuitry (meter and main control panels raised).

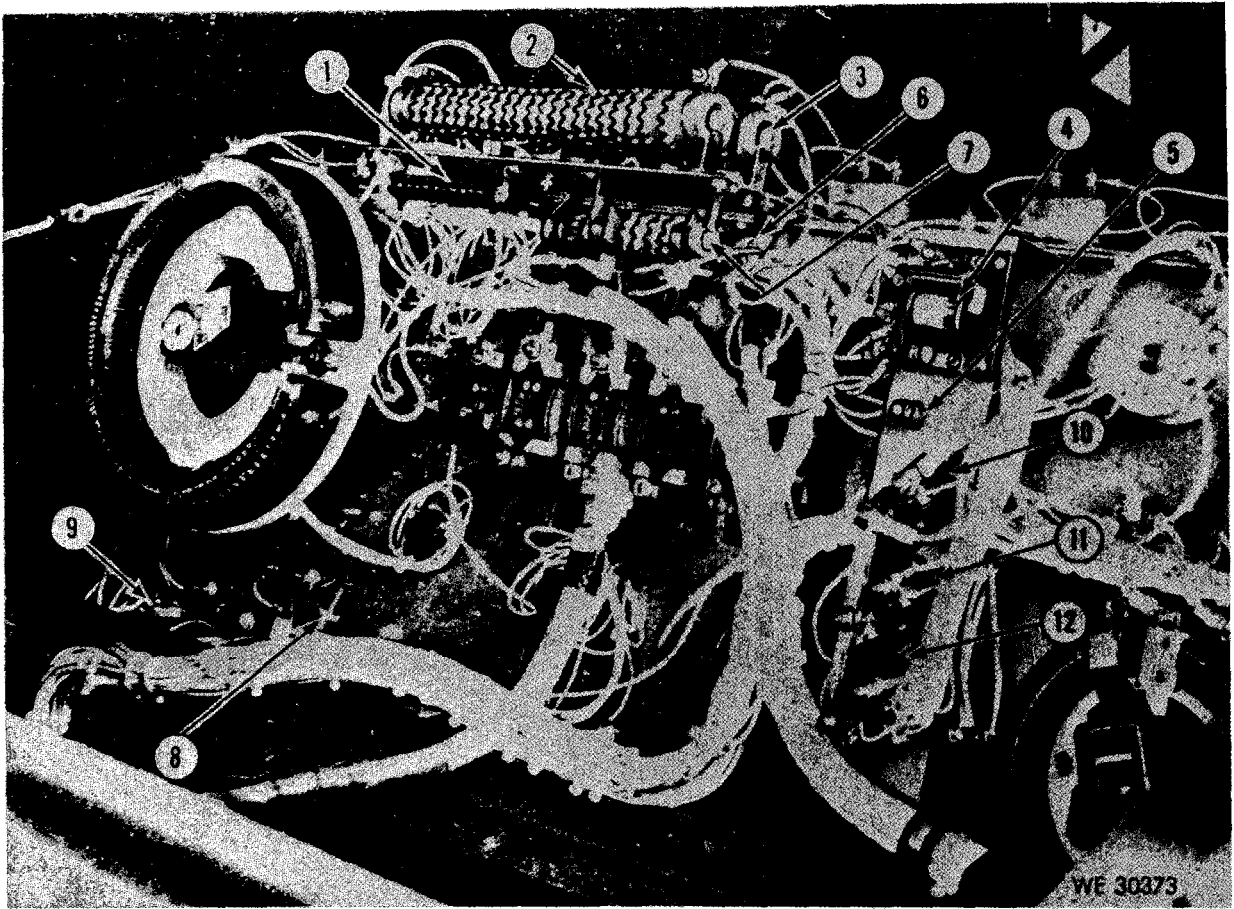


Figure 38. Components of internal circuitry-meter and main control.

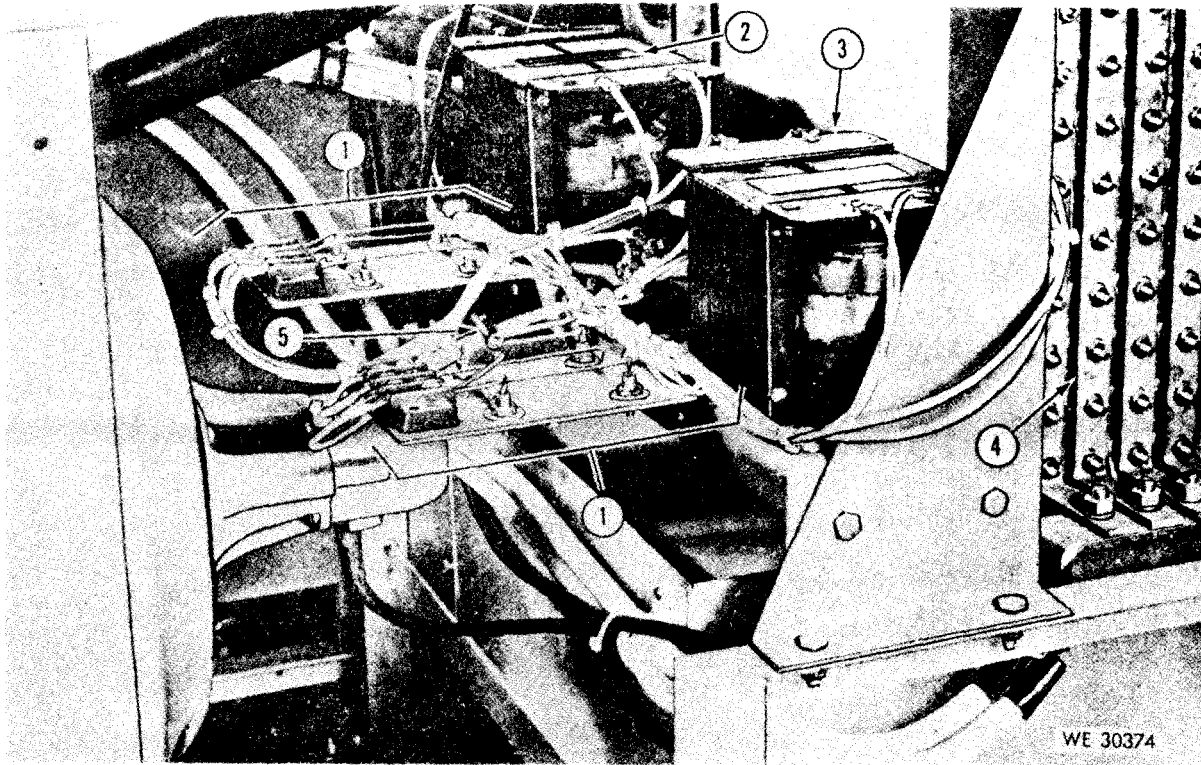


Figure 39. Load bank, tachometer generator, and components of internal circuitry (right reverse panel removed).

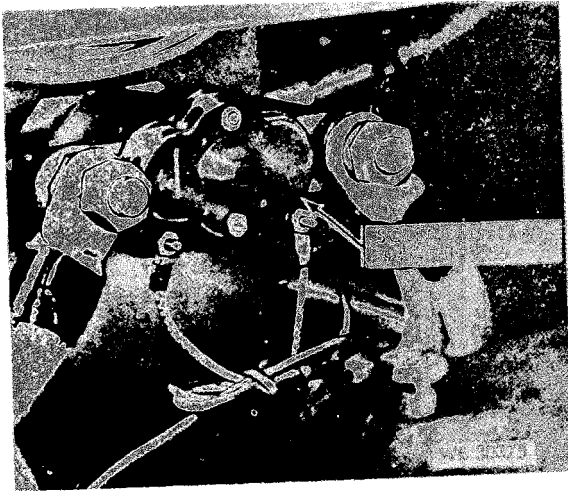


Figure 40. Components of internal circuitry (left rear panel removed).

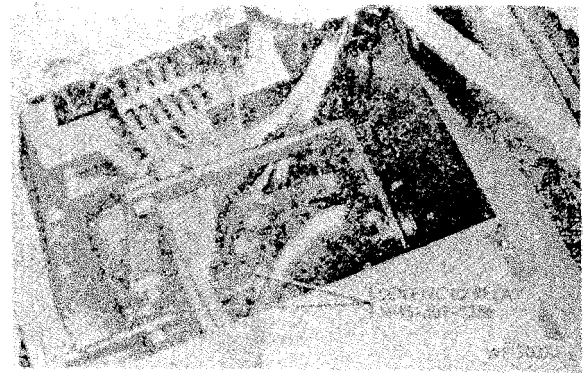


Figure 41. Components of internal circuitry (meter main control panel raised).

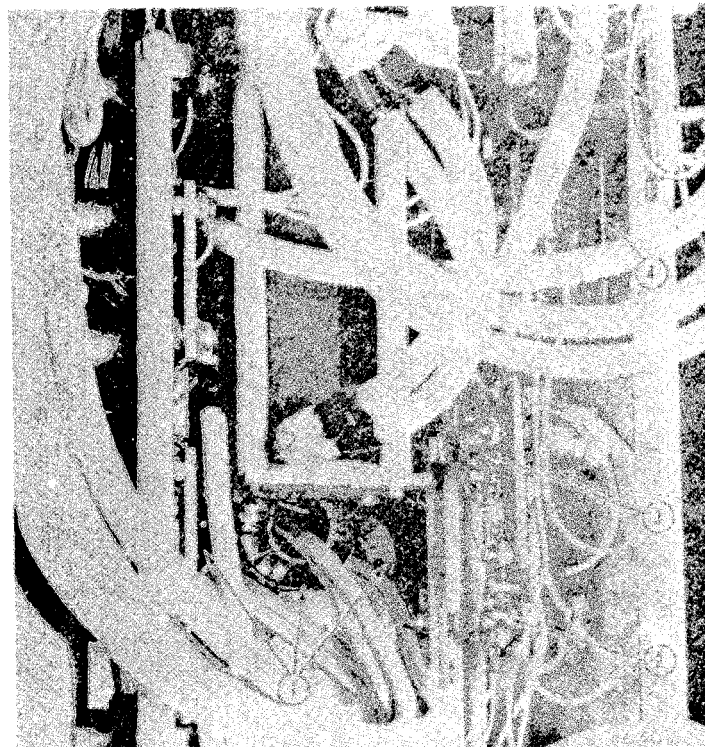


Figure 42. Components of internal circuitry (right side panel removed).

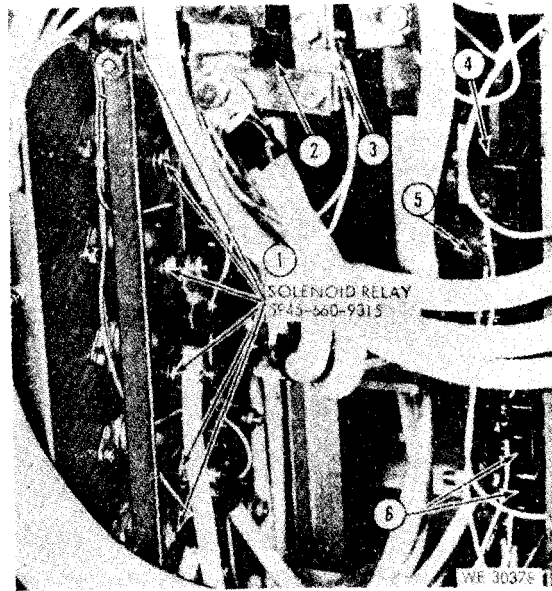


Figure 43. Components of internal circuitry (right side panel removed).

By Order of the Secretary of the Army:

HAROLD K. JOHNSON,
*General, United States Army,
 Chief of Staff.*

Official:

KENNETH G. WICKHAM,
*Major General, United States Army,
 The Adjutant General.*

Distribution:

Active Army:

DCSLOG (1)	TEAD (5)
CNGB (1)	LEAD (5)
TSG (1)	CHAD (5)
CofEngrs (2)	Gen Dep (2)
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Dir of Trans (1)	MAAG: Iran (1)
USA Armor Bd (2)	EAMTMTS (1)
USCONARC (3)	WAMTMTS (1)
ARADCOM (2)	USAAMC (3)
ARADCOM Rgn (2)	Ft Knox FLDMS (10)
LOGCOMD (3)	4th USASA Fld Sta (1)
OS Maj Comd (2)	Engr FLDMS (2)
USAMC (2)	Units org under fol TOE :-2 ea.
USAMUCOM (3)	9-7
USAMECOM (2)	9-9
USAWECOM (75)	9-127
USAAVCOM (2)	9-167
USATACOM (4)	9-197
USARSO (Panama) (1)	9-357
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NG: None.

USAR: None.

For explanation of abbreviations used, see AR 320-50.

RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS



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The Metric System and Equivalents

Linear Measure

1 centimeter = 10 millimeters = .39 inch
 1 decimeter = 10 centimeters = 3.94 inches
 1 meter = 10 decimeters = 39.37 inches
 1 dekameter = 10 meters = 32.8 feet
 1 hectometer = 10 dekameters = 328.08 feet
 1 kilometer = 10 hectometers = 3,280.8 feet

Weights

1 centigram = 10 milligrams = .15 grain
 1 decigram = 10 centigrams = 1.54 grains
 1 gram = 10 decigrams = .035 ounce
 1 dekagram = 10 grams = .35 ounce
 1 hectogram = 10 dekagrams = 3.52 ounces
 1 kilogram = 10 hectograms = 2.2 pounds
 1 quintal = 100 kilograms = 220.46 pounds
 1 metric ton = 10 quintals = 1.1 short tons

Liquid Measure

1 centiliter = 10 milliliters = .34 fl. ounce
 1 deciliter = 10 centiliters = 3.38 fl. ounces
 1 liter = 10 deciliters = 33.81 fl. ounces
 1 dekaliter = 10 liters = 2.64 gallons
 1 hectoliter = 10 dekaliters = 26.42 gallons
 1 kiloliter = 10 hectoliters = 264.18 gallons

Square Measure

1 sq. centimeter = 100 sq. millimeters = .155 sq. inch
 1 sq. decimeter = 100 sq. centimeters = 15.5 sq. inches
 1 sq. meter (centare) = 100 sq. decimeters = 10.76 sq. feet
 1 sq. dekameter (are) = 100 sq. meters = 1,076.4 sq. feet
 1 sq. hectometer (hectare) = 100 sq. dekameters = 2.47 acres
 1 sq. kilometer = 100 sq. hectometers = .386 sq. mile

Cubic Measure

1 cu. centimeter = 1000 cu. millimeters = .06 cu. inch
 1 cu. decimeter = 1000 cu. centimeters = 61.02 cu. inches
 1 cu. meter = 1000 cu. decimeters = 35.31 cu. feet

Approximate Conversion Factors

To change	To	Multiply by	To change	To	Multiply by
inches	centimeters	2.540	ounce-inches	newton-meters	.007062
feet	meters	.305	centimeters	inches	.394
yards	meters	.914	meters	feet	3.280
miles	kilometers	1.609	meters	yards	1.094
square inches	square centimeters	6.451	kilometers	miles	.621
square feet	square meters	.093	square centimeters	square inches	.155
square yards	square meters	.836	square meters	square feet	10.764
square miles	square kilometers	2.590	square meters	square yards	1.196
acres	square hectometers	.405	square kilometers	square miles	.386
cubic feet	cubic meters	.028	square hectometers	acres	2.471
cubic yards	cubic meters	.765	cubic meters	cubic feet	35.315
fluid ounces	milliliters	29.573	cubic meters	cubic yards	1.308
pints	liters	.473	milliliters	fluid ounces	.034
quarts	liters	.946	liters	pints	2.113
gallons	liters	3.785	liters	quarts	1.057
ounces	grams	28.349	liters	gallons	.264
pounds	kilograms	.454	grams	ounces	.035
short tons	metric tons	.907	kilograms	pounds	2.205
pound-feet	newton-meters	1.356	metric tons	short tons	1.102
pound-inches	newton-meters	.11296			

Temperature (Exact)

°F Fahrenheit temperature 5/9 (after subtracting 32) Celsius temperature °C

PIN: 008512-000