

TM 9-4910-485-34P

DEPARTMENT OF THE ARMY TECHNICAL MANUAL

DIRECT SUPPORT, AND GENERAL SUPPORT MAINTENANCE

REPAIR PARTS AND SPECIAL TOOLS LIST

(INCLUDING DEPOT MAINTENANCE

REPAIR PARTS AND SPECIAL TOOLS)

FOR

TEST STAND, AUTOMOTIVE GENERATOR, ALTERNATOR

AND

STARTER, FLOOR MOUNTED, 10 TO 50-V, 500-AMP DC

(SUN ELECTRIC CORPORATION

MODEL AGT-9 AND AGT-9A)

(4910-767-0218)

7 DECEMBER 1971

TECHNICAL MANUAL }
No. 9-4910-485-34P }

HEADQUARTERS,
DEPARTMENT OF THE ARMY
Washington, D. C., 7 December 1971

DIRECT SUPPORT, AND GENERAL SUPPORT MAINTENANCE

REPAIR PARTS AND SPECIAL TOOLS LISTS

(INCLUDING DEPOT MAINTENANCE REPAIR PARTS

AND SPECIAL TOOLS)

FOR

TEST STAND, AUTOMOTIVE GENERATOR, ALTERNATOR, AND

STARTER, FLOOR MOUNTED, 10 TO 50-V, 500-AMP, DC

(SUN ELECTRIC CORPORATION

MODEL AGT-9 AND AGT-9A)

(4910-767-0218)

Current as of 1 November 1971.

Table of Contents

		Paragraph	Page
LIST OF ILLUSTRATIONS			2
Section I. INTRODUCTION			
Scope		1	3
General		2	3
Explanation of columns		3	3
Special information		4	4
How to locate repair parts		5	4
Recommendations for maintenance publication improvements		6	5
Section II. REPAIR PARTS LIST			
Test stand AGT9 and AGT9A major components			6
Load bank and blower meter group			6
Electrical dummy load			7
Motor varidrive assembly			7
Varidrive motor assembly			8
Reduction gear assembly			9
Transformer panel assembly			11
Electrical components panel			11
Main control panel assembly (L.H.)			12
Main control panel assembly (R.H.)			14
Accessory group			15
Cable assembly group			18
Section III. INDEX—FEDERAL STOCK NUMBER AND REFERENCE NUMBER CROSS-REFERENCE TO FIGURE AND ITEM NUMBER			20

List of Illustrations For TM 9-4910-485-34P

Figure 1.	AGT 9 Test Stand—partially exploded view. (Sheet 1 of 2).	2 0
Figure 1.	AG T 9 Test Stand—partially exploded view. (Sheet 2 of 2).	2 1
Figure 2.	Load Bank and Blower Motor Group—exploded view.	2 2
Figure 3.	Electrical Dummy Load—exploded view.	2 3
Figure 4.	Motor Varidrive Assembly—exploded view.	2 4
Figure 5.	Varidrive Motor Assembly—exploded view. (Sheet 1 of 2).	2 5
Figure 5.	Varidrive Motor Assembly—exploded view. (Sheet 2 of 2).	2 6
Figure 6.	Reduction Gear Assembly—exploded view.	2 7
Figure 7.	Transformer Panel Assembly	2 8
Figure 8.	Electrical Components Panel.	2 9
Figure 9.	Main Control Panel Assembly (L. H.)—exploded view. (Sheet 1 of 2).	30
Figure 9.	Main Control Panel Assembly (L. H.)—exploded view. (Sheet 2 of 2).	31
Figure 10.	Main Control Panel Assembly (R. H.) —exploded view.	3 2
Figure 11.	Accessory Group (Sheet 1 of 2)	3 3
Figure 11.	Accessory Group (Sheet 2 of 2)	3 4
Figure 12.	Cable Assembly Group (Sheet 1 of 2)	3 5
Figure 12.	Cable Assembly Group (Sheet 2 of 2).	3 5

DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE

REPAIR PARTS AND SPECIAL TOOLS LIST

(INCLUDING DEPOT MAINTENANCE REPAIR PARTS

AND SPECIAL TOOLS)

Section I. INTRODUCTION

1. Scope.

This manual lists repair parts, special tools and test and support equipment required for the performance of direct support, general support, and depot maintenance of the AGT 9 and AGT 9A 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 at the direct support, general support, and depot levels for the performance of maintenance. The list also includes parts which must be removed for the replacement of the authorized parts. Parts lists are composed of functional groups in ascending numerical sequence, with parts in each group listed in figure and item number sequence.

b. *Federal Stock Number and Reference Number Index-Section III.* A list, in ascending numerical sequence, of all Federal stock numbers appearing in the listings, followed by a list, in alphabetic sequence, of all reference numbers are cross referenced to each illustration figure and item number appearance.

3. Explanation of Columns.

The following provides an explanation of columns found in the tabular listings.

a. Source, Maintenance, and Recoverability Codes (SMR).

(1) Source Code. Indicates the source for the listed item. Source Codes are:

Code

Explanation

P

Repair parts, special tools, and test equipment supplied from the GSA / or Army supply system, and authorized for use at indicated maintenance categories.

P

Repair parts, special tools, and test equipment which are procured and stocked for insurance purposes because the combat or military essentiality of the end item dictates that a minimum quantity be available in the supply system.

P9

Assigned to items which are NSA design controlled: unique repair parts, special tools, test, measuring and diagnostic equipment, which are

Code	Expla
P1	stocked and supplied by the Army COMSEC Logistic System and which are not subject to the provisions of AR 380-41.
M	Assign to items which are NSA design controlled: special tools, test, measuring and diagnostic equipment for COMSEC support which are accountable under the provisions of AR 380-41, and which are stocked and supplied by the Army COMSEC Logistic System.
A	Repair parts, special tools and test equipment which are not procured or stocked as such in the supply system but are to be manufactured at indicated maintenance levels.
X	Assemblies which are not procured or stocked as such but are made up of two or more units. Such component units carry individual stock numbers and descriptions, are procured and stocked separately, and can be assembled to form the required assembly at indicated maintenance categories.
X1	Parts and assemblies that are not procured or stocked because the failure rate is normally below that of the applicable end item or component. The failure of such part or assembly should result in retirement of the end item from the supply system.
X2	Repair parts which are not procured or stocked. The requirement for such items will be filled by the next higher assembly or component.
G	Repair parts, special tools and test equipment which are not stocked and have no foreseen mortality. The indicated maintenance category requiring such repair parts will attempt to obtain the parts through cannibalization or salvage. The item may be requisitioned, with exception data, from the end item manager for immediate use.
	Major assemblies that are procured with PEMA funds for initial issue only as exchange assemblies at DS and GS level. These assemblies will not be stocked above DS and GS level or returned to depot supply level.

Note. Cannibalization or salvage may be used as a source of supply for any items source coded above except those coded X and aircraft support items as restricted by AR 700-42.

(2) Maintenance Code. Indicates the lowest category of maintenance authorized to install the repair part and/or use the special tool or test equipment for each application. Capabilities of higher maintenance categories are considered equal or better. Maintenance codes are:

<i>Code</i>	<i>Explanation</i>
C	Crew
O	Organizational maintenance
F	Direct support maintenance
H	General support maintenance
D	Depot maintenance

(3) Recoverability Code. Indicates whether unserviceable items should be returned for recovery or salvage. Items not coded are nonrecoverable. Recoverability codes are:

<i>Code</i>	<i>Explanation</i>
R	Repair parts (assemblies and components special tools and test equipment which are considered economically repairable at direct and general support maintenance levels. When the item is no longer economically repairable, it is normally disposed of at the GS level. When supply considerations dictate, some of these repair parts may be listed for automatic return to supply for depot level repair as set forth in AR 710-50. When so listed, they will be replaced by supply on an exchange basis.
S	Repair parts, special tools and test equipment, and assemblies which are economically repairable at DS and GS activities and which normally are furnished by supply on an exchange basis. When items are determined by a GSU to be uneconomically repairable, they will be evacuated to a depot for evaluation and analysis before final disposition.
I	High dollar value recoverable repair parts, special tools and test equipment which are subject to special handling and are issued on an exchange basis. Such items will be repaired or overhauled at depot maintenance activities only. No repair may be accomplished at lower levels.
U	Repair parts, special tools and test equipment specifically selected for salvage by reclamation units because of precious metal content, critical materials, high dollar value, or reusable casings or cast

b. *Federal Stock Number*. Indicates the Federal stock number assigned to the item and will be used for requisitioning purposes.

c. *Description*. Indicates the Federal item name and a minimum description required to identify the item. The last line indicates the reference number followed by the applicable Federal Supply Code for Manufacturer (FSCM) in parentheses. The FSCM is used as an element in item identification to designate manufacturer or distributor or Government agency, etc., and is identified in SB 708-42. Items that are included in kits and sets are listed below the name of the kit or set with quantity of each item in the kit or set indicated in front of the item name.

d. *Unit of Measure (U/M)*. Indicates the standard or basic quantity by which the listed item is used in performing the actual maintenance function. This measure is expressed by a two-character alphabetical abbreviation, e.g., ea, in., pr, etc., and is the basis used to indicate quantities and

allowances in subsequent columns. When the unit of measure differs from the unit of issue, the lowest unit of issue that will satisfy the required units of measure will be requisitioned.

e. *Quantity Incorporated in Unit*. Indicates the quantity of the item used in the breakout shown on the illustration figure, which is prepared for a functional group, sub functional group, or an assembly. A "V" appearing in this column in lieu of a quantity indicates that no specific quantity is applicable, e.g., shims, spacers, etc.

f. *Maintenance Allowances*. All items are authorized for use as required.

g. *Illustration*. This column is divided as follows :

(1) *Figure Number*. Indicates the figure number of the illustration on which the item is shown.

(2) *Item Number*. Indicates the callout number used to reference the item on the illustration.

4. Special Information.

a. Usable on codes are included in column 3. Uncoded items are applicable to all models. Identifications of the usable on codes used in this publication are:

<i>Code</i>	<i>Used On</i>
A	AGT 9
B	AG 9A

b. There are no special tools, test or support equipment authorized for the AGT 9 or AGT 9A test stand.

5. How to Locate Repair Parts.

a. When Federal stock number or reference number is unknown :

(1) Using the table of contents determine the assembly or subassembly within which the repair part belongs. This is necessary since illustrations are prepared for assemblies or subassemblies, and listings are divided into the same groups.

(2) Find the illustration covering the assembly or subassembly to which the repair part belongs.

(3) Identify the repair part on the illustration and note the illustration figure and item number of the repair part.

(4) Using the Repair Parts Listing, find the assembly or subassembly to which the repair part belongs and locate the illustration figure and item number noted on the illustration.

b. When Federal stock number or reference number is known :

(1) Using the Index of Federal Stock Numbers and Reference Numbers find the pertinent Federal stock number or reference number. This index is in ascending FSN sequence followed by a list of reference numbers in ascending

alphameric sequence. cross-referenced to the illustration figure number and item number.

(2) Using the Repair Parts Listing, find the assembly or subassembly of the repair part and the illustration figure number and item number reference in the Index of Federal Stock Numbers and Reference Numbers.

6. Recommendations for Maintenance Publications Improvements.

You can improve this manual by calling attention to errors and by recommending improvements, using DA Form 2028 (Recommended Changes to Publications) or by a letter, and mailing directly to: Commanding General, Headquarters, U. S. Army Weapons Command, ATTN: AMSWE-MAP, Rock Island, Illinois 61201. A reply will be furnished directly to you.

SECTION II. REPAIR PARTS

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION	UNIT OF MEAS	QTY IN	30 DAY DS MAINTENANCE ALLOWANCE	30 DAY GS MAINTENANCE ALLOWANCE	1 YR ALW PER	DEPOT MAINT	ILLUSTRATION	
			UNIT	(a)	(b)	(c)	(a)	(b)	(c)	
				1-20	21-51	51-100	1-20	21-50	51-100	
					CNTGCY	EQUIP	100	PER	(a) FIGURE NO.	(b) ITEM NO.
X2-F		MAJOR COMBINATION LOAD BANK AND BLOWER MOTOR GROUP: C548-1000 (82386)	EA	1					1	1
X2-H		MOTOR VARIDRIVE ASSEMBLY:	EA	1					1	2
X2-F		TRANSFORMER PANEL ASSEMBLY: A C548-5431 (82386)	EA	1					1	3
P2-F-R		TRANSFORMER PANEL ASSEMBLY: B C619-5431 (82386)	EA	1	*	*	*	*	*	*
X2-F		ELECTRICAL COMPONENT PANEL: C548-5432 (82386)	EA	1					1	4
X2-H		MAIN CONTROL PANEL ASSEMBLY: (L.H.) C548-1400 (82386)	EA	1					1	5
X2-F		MAIN CONTROL PANEL ASSEMBLY: (R.H.) C548-1407 (82386)	EA	1					1	6
X2 F		LOAD BANK AND BLOWER MOTOR GROUP C548-1000 (82386)	EA	1					2	1
X2 F		DUCT, LOAD BANK AIR DISCHARGE: 6 INCH DIA X 6 INCH LONG, GALV C548-1228 (82386)	EA	1						
P-F	4910-431-8363	CHAMBER, LOAD BANK: C548-2233 (82386)	EA	1	*	*	*	*	*	2
P-F	4910-461-1032	DUMMY LOAD, ELECTRICAL: 15 KW 8001-5001 (82386)	EA	1	*	*	*	*	*	3
P-F	5305-068-0501	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 5/8 MS90725-5 (96906)	EA	8	*	*	*	*	*	4
P-F	5310-582-5965	WASHER, LOCK: 1/4 I.D. MS35338-44 (96906)	EA	8	*	*	*	*	*	5
P-F	5310-809-4058	WASHER, FLAT: 1/4 I.D. MS27183-10 (96906)	EA	8	*	*	*	*	*	6
X2 F		COVER, BLOWER HOUSING: NO P/N AVAILABLE (82386)	EA	1					2	7
P-F	5305-988-1723	SCREW, MACHINE: PAN HEAD, STL, CAD-PLTD, 1/4- 20UNC-2A, 1/2 IN. LG W/CHROMATE MS 35207-279 (96906)	EA	4	*	*	*	*	*	8
P-F	5310-550-1130	WASHER, LOCK: 1/4 I.D. MS 35333-40 (96906)	EA	4	*	*	*	*	*	9
X2 F		PAN, BLOWER: NO P/N AVAILABLE (82386)	EA	1					2	10
X2 F		KEY, MACHINE: 3/16 SQ X 1 1/4 LG NO P/N AVAILABLE (82386)	EA	1					2	11

SECTION II. REPAIR PARTS

			(MIL-M-63001 B)											
(1)	(2)	(3)	(4)	(5)	(6)	30 DAY DS			30 DAY GS			(8)	(9)	(10)
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION	UNIT OF MEAS	QTY INC	MAINTENANCE ALLOWANCE	(a)	(b)	(c)	(a)	(b)	(c)	1 YR ALW PER	MAINT ALW PER	DEPOT ILLUSTRATION
			UNIT			1-20	21-50	51-100	1-20	21-50	51-100	CNTGCY	EQUIP	ITEM
		LOAD BANK AND BLOWER MOTOR GROUP -CONTINUED												
P-F	5305-723-9385	SETSCREW: 1/4-20 X 3/8 MS 51963-65 (96906)	EA	1	*	*	*	*	*	*	*	*	2	12
P-F	4910-431-8364	HOUSING, BLOWER FAN: 806-5001 (82386)	EA	1	*	*	*	*	*	*	*	*	2	13
X1		STAND, BLOWER MOTOR: (82386)	EA	1									2	14
P-F	5310-880-7746	NUT, HEXAGON: 5/16-24 MS 51968-5 (96906)	EA	V	*	*	*	*	*	*	*	*	2	15
P-F	6105-470-7484	MOTOR: AC, 220 V 0502-5001 (82386)	EA	1	*	*	*	*	*	*	*	*	2	16
P-F	5310-081-4219	WASHER, FLAT: 5/16 I.D. MS 27183-12 (96906)	EA	V	*	*	*	*	*	*	*	*	2	17
P-F	5310-407-9566	WASHER, LOCK: 5/16 I.D. MS 35338-45 (96906)	EA	V	*	*	*	*	*	*	*	*	2	18
P-F	5306-225-9089	BOLT, MACHINE: 5/16-24 X 1 MS 90726-34 (96906)	EA	V	*	*	*	*	*	*	*	*	2	19
P-F	5305-068-0498	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 1/2 MS 90725-1 (96906)	EA	V	*	*	*	*	*	*	*	*	2	20
P-F	5305-989-7434	SCREW, MACHINE: PAN HEAD, STL, CAD-PLTD, NO.10 .190 IN.) -32-3A, 112 IN. LG, W/CHROMATE MS 35207-263 (96906)	EA	V	*	*	*	*	*	*	*	*	2	21
P-F	5310-014-5850	WASHER, FLAT: 0.190 I.D. MS 27183-42 (96906)	EA	V	*	*	*	*	*	*	*	*	2	22
P-F	5310-045-3296	WASHER, LOCK: 0.190 I.D. MS 35338-43 (96906)	EA	V	*	*	*	*	*	*	*	*	2	23
ELECTRICAL DUMMY LOAD 8001-5001 (82386)														
X2-F		ELEMENT ASSEMBLY, RESISTIVE: 25 AMP, 30 V, DC 8033-5501 (82386)	EA	V									3	1
X1		MODULE, RESITIVE: 15 KW (82386)	EA	1									3	2
MOTOR VARIDRIVE ASSEMBLY 3046-5001														
X2-H		MOTOR: 22 1/2 H.P. XC584426 (79938)	EA	1									4	1
P2-H	4910-137-2086	BRACKET, SUPPORT: X214651B (79938)	EA	1	*	*	*	*	*	*	*	*	4	2

SECTION II. REPAIR PARTS

(MIL-M-63001 B)												
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)			
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION	UNIT OF MEAS	QTY IN	30 DAY DS MAINTENANCE ALLOWANCE (a)	30 DAY GS MAINTENANCE ALLOWANCE (a)	1 YR ALW PER	DEPOT MAINT	ILLUSTRATION			
			UNIT		(b)	(b)	(c)	100	PER	(a)	(b)	
					1-20	21-50	51-100	1-20	21-50	51-100	CNTGCY	EQUIP NO.
								100	FIGURE	ITEM		NO.

MOTOR VARIDRIVE ASSEMBLY

-CONTINUED

X2-H	FRAME: 15869 (79938)	EA	1							4	3	
X1	REDUCTION GEAR ASSEMBLY: (79938)	EA	1							4	4	
X2-H	ADAPTER, BRACKET ASSEMBLY: 555742 (79938)	EA	1							4	5	
P-F	3030-249-4311	BELT, V: SINGLE ARCHED, COG CONSTRUCTED X581097 (81300)	EA	1	*	*	*	*	*	4	6	
VARIDRIVE MOTOR ASSEMBLY												
X2-H	BRACKET: A111497-B (79938)	EA	1							5	1	
X2-H	LOCKNUT: DZ-4119-A (79938)	EA	1							5	2	
X2-H	LOCKWASHER: 4120 (79938)	EA	1							5	3	
X2-H	BEARING, BALL: 13504 (79938)	EA	1							5	4	
X2-H	CAP, BEARING: CLAMPING C76070 (79938)	EA	1							5	5	
X2-H	SHAFT, MOTOR, VARIDRIVE: XD566767-43 (79938)	EA	1							5	6	
X2-H	CAP, BEARING: 136610 (79938)	EA	1							5	7	
X2-H	BEARING, BALL: 128701 (79938)	EA	1							5	8	
X2-H	STATOR, WOUND ASSEMBLY: XA584484 (79938)	EA	1							5	9	
X2-H	HOUSING, CONTROL BEARING: A15683 (79938)	EA	1							5	10	
X2-H	LOCKNUT: AN15 (79738)	EA	1							5	11	
X2-H	KEY WASHER: W15 (79938)	EA	1							5	12	
P-H	3110-156-4775	BEARING, BALL, ANNULAR: I.D. 2.9528, O.D. 5.1181, WIDTH 1.625 5215 (52676)	EA	1	*	*	*	*	*	5	13	
X2-H	RETAINER, BEARING: A156848 (79938)	EA	1							5	14	

SECTION III. REPAIR PARTS

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION	UNIT OF MEAS	QTY IN	30 DAY DS INC ALLOWANCE	30 DAY GS MAINTENANCE (a) (b) (c)	1 YR ALW MAINT PER 100 EQUIP 100 EQUIP	DEPOT ALW FIGURE ITEM (a) NO.	ILLUSTRATION (b) NO.
			UNIT			1-20 21-50 51-100	1-20 21-50 51-100 CNTGCY		
VARIDRIVE MOTOR ASSEMBLY -CONTINUED									
X2-H		VARIDISC ASSEMBLY,ADJUSTABLE MOTOR: X581095A (79938)	EA	1				5	15
		COMPOSED OF:							
X2-H		VARIDISC, ADJUSTABLE MOTOR: XF134956 (79938)	EA	1					
X2-H		BUSHING, PLASTIC: XA574732A (79938)	EA	1					
P2-H	4910-137-2092	ENDOLUBE WEDGE: E136807A (79938)	EA	1					
X2-H		VARIDISC ASSEMBLY,STATIONARY: XB136445 (79938)	EA	1				5	16
X2-F		HOSE, LUBRICATING: LOW PRESSURE OIL-RESISTANT RUBBER HOSE B1430-14 (79470)	EA	1				5	17
P2-H	4910-137-2081	LEVER, SHIFTING: C15848 (79938)	EA	1	*	*	*	5	18
P2-H	4910-137-2090	CONTROL NUT ASSEMBLY: H36472 (79938)	EA	1	*	*	*	5	19
P2-H	4910-137-2082	SCREW, CONTROL STOP: VARIDRIVE, HIGH SPEED, 4 INCHES LONG X .203 DIA A15959 (79938)	EA	1	*	*	*	5	20
X2-H		BEARING,NEEDLE: 15961 (79938)	EA	1				5	21
P2-H	4910-137-2089	SHAFT, CONTROL: 1-8 THD PER INCH, U.S.F. FORM R.H. QUADRUPLED XA551411-B (79938)	EA	1	*	*	*	5	22
REDUCTION GEAR ASSEMBLY									
X2-H		SNAP RING: 95250 (79938)	EA	1				6	1
X2-H		SHAFT, VARIABLE, GEARED: XC552390-B (79938)	EA	1				6	2
X2-H		BEARING, BALL: ND5611-L1A (43334)	EA	1				6	3
P H	5315-781-2025	KEY, MACHINE: 0.375 INCH X 0.375 INCH X 3 INCHES MS 20068-253 (96906)	EA	1	*	*	*	6	4
X2-H		KEY WASHER: 4120 (79938)	EA	1				6	5
X2-H		LOCKNUT: DZ-4119-A (79938)	EA	1				6	6

SECTION II. REPAIR PARTS

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
SMR CODE	FEDERAL STOCK	DESCRIPTION NUMBER	UNIT OF MEAS	QTY INC	30 DAY DS MAINTENANCE ALLOWANCE	30 DAY GS MAINTENANCE ALLOWANCE	1 YR ALW PER	DEPOT MAINT ALW	ILLUSTRATION
			IN	(a) (b) (c)	(a) (b) (c)	(a) (b) (c)	100 EQUIP	PER 100 EQUIP	(a) (b) FIGURE ITEM NO. NO.
			UNIT				1-20 21-50 51-100	21-50 51-100 CNTGCY	

REDUCTION GEAR ASSEMBLY
-CONTINUED

X2-H	GEAR: 71 TEETH X135500-A (79938)	EA	1	6	7
X2-H	GEAR: 55 TEETH X135500-A (79938)	EA	1	6	8
X2-H	LOCKNUT: DZ-4814-A (79938)	EA	2	6	9
X2-H	BEARING, BALL: SKF6405 (52676)	EA	2	6	10
X2-H	SHAFT, LOW SPEED: X135504 (79938)	EA	1	6	11
X2-H	CLAMPING RING: D-27183 (79938)	EA	2	6	12
X2-H	BEARING, BALL: SKF6309 (52676)	EA	2	6	13
X2-H	SHIM: 3-5/16 INCHES ID, 3-15/16 INCHES OD,.009 THK	EA	2	6	14
X2-H	KEY WASHER: 60M (79938)	EA	2	6	15
X2-H	LOCKNUT: M-60-N (79938)	EA	2	6	16
X2-H	GEAR CASE AND MOUNTING BRACKET ASSY: XC556522 (79938)	EA	1	6	17
X2-H	CAP, BEARING: XA504119 (79938)	EA	1	6	18
X2-H	CAP, BEARING: C48859 (79938)	EA	1	6	19
X2-H	SHAFT, TAKEOFF, PINION: X135503 (79938)	EA	1	6	20
X2-H	COLLAR, SPRING: C136416 (79938)	EA	1	6	21
X2-H	SPRING, COIL: XA224027-A (79938)	EA	1	6	22
X2-H	RETAINER, SPRING: XB566978A (79938)	EA	1	6	23
X2-H	VARIDISC ASSEMBLY, ADJUSTABLE DRIVEN: X581096 (79938)	EA	1	6	24
X2-H	VARIDISC ASSEMBLY, STATIONARY: XD134958 (79938)	EA	1	6	25

SECTION II. REPAIR PARTS

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)										
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION	UNIT OF MEAS	QTY INC	30 DAY DS MAINTENANCE ALLOWANCE	30 DAY GS MAINTENANCE ALLOWANCE	1 YR ALW	DEPOT MAINT	ILLUSTRATION										
			IN	(a)	(b)	(c)	(a)	(b)	(c)										
			UNIT		1-20	21-50	51-100	1-20	21-50	51-100	CNTGCY	EQUIP	(a)	(b)	FIGURE	ITEM	NO.	NO.	
		TRANSFORMER PANEL ASSEMBLY: A C548-5431 (82386)																	
P-F	5950-936-8102	TRANSFOMER: A 0778-5002 (82386)	EA	1	*	*	*	*	*	*	*	*	*	*	*	7	1		
P-F	6130-460-7168	BATTERY CHARGER: A 0778-5004 (82386)	EA	1	*	*	*	*	*	*	*	*	*	*	*	7	2		
P-F	6130-460-7171	POWER SUPPLY: A 0778-5003 (82386)	EA	1	*	*	*	*	*	*	*	*	*	*	*	7	3		
P-F	5925-936-8094	CIRCUIT BREAKER: 1922-5008 (82386)	EA	1	*	*	*	*	*	*	*	*	*	*	*	7	4		
P-F	5950-936-8099	TRANSFORMER: A 0778-5005 (82386)	EA	1	*	*	*	*	*	*	*	*	*	*	*	7	5		
P-F	5961-936-8097	SEMICONDUCTOR DEVICE, DIODE: 0771-5001 (82386)	EA	1	*	*	*	*	*	*	*	*	*	*	*	7	6		
TRANSFORMER PANEL ASSEMBLY: B C619-5431 (82386)																			
P2 F R		TRANSFORMER: B 0778-5025 (82386)	EA	1	*	*	*	*	*	*	*	*	*	*	*				
		ELECTRICAL COMPONENTS PANEL C548-5432 (82386)																	
P-O	5930-357-0641	SWITCH, KNIFE: 0516-5001 (82386)	EA	1	*	*	*	*	*	*	*	*	*	*	*	8	1		
P-F	5925-936-8095	CIRCUIT BREAKER: 1922-5004 (82386)	EA	1	*	*	*	*	*	*	*	*	*	*	*	8	2		
P-C	5920-465-8906	FUSE: CARTRIDGE, 10 AMP FERRULE TYPE 739-014 (82386)	EA	2	*	*	*	*	*	*	*	*	*	*	*	8	3		
P-F	5920-465-8908	HOLDER, FUSE: 1417-004 (82386)	EA	1	*	*	*	*	*	*	*	*	*	*	*	8	4		
P-H	5905-936-8106	POTENTIOMETER: 0685-5006 (82386)	EA	1	*	*	*	*	*	*	*	*	*	*	*	8	5		
P-F	5999-460-7191	CONTACT, ELECTRICAL: 3174-019 (82386)	EA	1	*	*	*	*	*	*	*	*	*	*	*	8	6		
P-F	5999-460-7183	CONTACT, ELECTRICAL: 3174-016 (82386)	EA	1	*	*	*	*	*	*	*	*	*	*	*	8	7		
P-F	5999-460-7195	CONTACT, ELECTRICAL: 3174-017 (82386)	EA	1	*	*	*	*	*	*	*	*	*	*	*	8	8		
X1		CONNECTOR, ELECTRICAL: (82386)	EA	1												8	9		
P-O	6625-936-8062	SHUNT, INSTRUMENT: 744-5003 (82386)	EA	3	*	*	*	*	*	*	*	*	*	*	*	8	10		

SECTION II. REPAIR PARTS

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION	UNIT OF MEAS	QTY IN	30 DAY DS MAINTENANCE ALLOWANCE	30 DAY GS MAINTENANCE ALLOWANCE	1 YR ALW PER EQUIP	DEPOT MAINT ALW EQUIP	ILLUSTRATION (a) FIGURE NO.
			UNIT	(a) (b) (c)	(a) (b) (c)	(a) (b) (c)	100 100	PER EQUIP	(b) ITEM NO.
				1-20	21-50	51-100	1-20	21-50	51-100 CNTGCY
ELECTRICAL COMPONENTS PANEL -CONTINUED									
P-F	5905-231-7692	RESISTOR, FIXED, WIRE WOUND: 684-390 (82386)	EA	1	*	*	*	*	8 11
P-F	6625-466-1996	SHUNT, INSTRUMENT: 5 AMP, 50 MV 0744-5001 (82386)	EA	1	*	*	*	*	8 12
P-C	6110-465-9134	HEATER, THERMAL RELEASE: 220 V W158 (21741)	EA	2	*	*	*	*	8 13
P-C	6110-465-9133	HEATER, THERMAL RELEASE: 440 V W151 (21741)	EA	2	*	*	*	*	8 13
P-O	6110-461-1044	OVERLOAD, MOTOR START: 0794-5402 (82386)	EA	2	*	*	*	*	8 14
P-F	5930-936-8105	SWITCH: MICRO 2207-5002 (82386)	EA	1	*	*	*	*	8 15
MAIN CONTROL PANEL ASSEMBLY (L.H.) C548-1400 (82386)									
P-F	6625-466-1990	AMMETER, RECORDING: 0500-6002 (82386)	EA	1	*	*	*	*	9 1
P-F	6625-466-1991	AMMETER, RECORDING: 0500-6001 (82386)	EA	1	*	*	*	*	9 2
P-F	6625-466-1992	VOLTMETER, ELECTRONIC: 0500-6004 (82386)	EA	1	*	*	*	*	9 3
P-F	6680-465-1994	VOLTMETR, ELECTRONIC: DC 3 1/2 INCH 0500-6003 (82386)	EA	1	*	*	*	*	9 4
P-F	6680-465-8905	TACHOMETER: 0500-5005 (82386)	EA	1	*	*	*	*	9 5
P-F	6625-466-1989	AMMETER, RECORDING: 0500-5003 (82386)	EA	1	*	*	*	*	9 6
P-F	6625-466-1993	VOLTMETER, ELECTRONIC: 0500-5004 (82386)	EA	1	*	*	*	*	9 7
P-F	6625-466-2000	AMMETER: JACK 0828-5001 (82386)	EA	1	*	*	*	*	9 8
P-O		KNOB, ROTARY SWITCH: 758-114 (82386)	EA	12	*	*	*	*	9 9
P-O	5355-351-2914	KNOB, VARIABLE RESISTOR: 1493-3 (82386)	EA	1	*	*	*	*	9 10
X2-F		RESISTOR ASSEMBLY: TACH C548-5413 (82386)	EA	1					9 11
P-F	5905-762-4696	RESISTOR, VARIABLE, WIRE WOUND: 0685-5001 (82386)	EA	1	*	*	*	*	9 12

SECTION II. REPAIR PARTS

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION	UNIT OF MEAS	QTY INC	30 DAY DS MAINTENANCE ALLOWANCE	30 DAY GS MAINTENANCE ALLOWANCE	1 YR ALW	DEPOT MAINT ALW	ILLUSTRATION	
			IN	(a)	(b)	(c)	(a)	(b)	(c)	
			UNIT				100	PER	(a) (b)	
					EQUIP	100	EQUIP	FIGURE	ITEM	
					1-20	21-50	51-100	1-20	21-50	
					21-50	51-100	CNTGCY	EQUIP	NO.	
								FIGURE	ITEM	
								NO.	NO.	
		MAIN CONTROL PANEL ASSEMBLY (L.H.) -CONTINUED								
P-F	5930-655-1522	SWITCH, TOGGLE: MS 35058-30 (96906)	EA	1	*	*	*	*	*	9 13
X2 F		POST, BINDING: BLACK 47D1367 (99664)	EA							9 14
X2 F		POST, BINDING: RED 47D1368 (99664)	EA							9 15
P-F	5930-357-0444	SWITCH, ROTARY: 0762-5006 (82386)	EA	1	*	*	*	*	*	9 16
P-F	5930-357-0341	SWITCH, ROTARY: 0762-5002 (82386)	EA	3	*	*	*	*	*	9 17
P-F	5930-357-0431	SWITCH, ROTARY: 0762-5005 (82386)	EA	1	*	*	*	*	*	9 18
P-F	5930-357-0363	SWITCH, ROTARY: 0762-5003 (82386)	EA	3	*	*	*	*	*	9 19
P-F	5930-357-0427	SWITCH, ROTARY: 0762-5004 (82386)	EA	3	*	*	*	*	*	9 20
P-F	5930-936-8073	SWITCH, ROTARY: 0762-5001 (82386)	EA	2	*	*	*	*	*	9 21
X2 F		RESISTOR ASSEMBLY: MVM C548-5415 (82386)	EA	1						9 22
P-F	5930-655-1515	SWITCH, TOGGLE: MS 35058-23 (96906)	EA	2	*	*	*	*	*	9 23
P-F	5910-936-8103	CAPACITOR: 679-362 (82386)	EA	1	*	*	*	*	*	9 24
P-F	5935-936-8112	JACK, TELEPHONE: 3931-5001 (82386)	EA	1	*	*	*	*	*	9 25
P-F	5930-655-1513	SWITCH, TOGGLE: MS 35058-21 (96906)	EA	1	*	*	*	*	*	9 26
P-F	5930-357-0485	SWITCH, ROTARY: 0762-5009 (82386)	EA	1	*	*	*	*	*	9 27
P-F	5930-357-0521	SWITCH, PUSHBUTTON: STOP 0799-132 (82386)	EA	1	*	*	*	*	*	9 28
P-F	5950-936-8101	TRANSFORMER: 3945-5001 (82386)	EA	2	*	*	*	*	*	9 29
P-F	5930-548-8264	SWITCH, PUSH: OB-1 (04009)	EA	1	*	*	*	*	*	9 30
P-F	6625-466-1999	TIMER: 2139-5001 (82386)	EA	1	*	*	*	*	*	9 31
P-F	5925-936-8082	SWITCH, CIRCUIT BREAKER: 1922-5006 (82386)	EA	2	*	*	*	*	*	9 32

SECTION II. REPAIR PARTS

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	
		DESCRIPTION	UNIT OF MEAS	QTY INC IN	30 DAY DS MAINTENANCE ALLOWANCE	30 DAY GS MAINTENANCE ALLOWANCE	1 YR ALW PER	DEPOT MAINT ALW	ILLUSTRATION	
SMR CODE	FEDERAL STOCK NUMBER		UNIT	(a)	(b)	(c)	(a)	(b)	(c)	
			UNIT	1-20	21-50	51-100	1-20	21-50	51-100	CNTGCY
							EQUIP	100	PER	(a)
							EQUIP	100	FIGURE	(b)
							EQUIP		ITEM	NO.
									NO.	NO.

MAIN CONTROL PANEL ASSEMBLY (L.H.)
-CONTINUED

P-F	5925-936-8096	CIRCUIT BREAKER: 5 AMP 1922-026 (82386)	EA	1	*	*	*	*	*	*	*	9	33
P-F	5930-655-1514	SWITCH, TOGGLE: MS 35058-22 (96906)	EA	1	*	*	*	*	*	*	*	9	34
P-C	6210-479-2977	LIGHT, INDICATOR: 740-010 (82386)	EA	3	*	*	*	*	*	*	*	9	35
P-F		FUSE HOLDER: 1417 (82386)	EA	1	*	*	*	*	*	*	*	9	36
P-C	5920-465-8907	FUSE, 15 AMP: 739-022 (82386)	EA	1	*	*	*	*	*	*	*	9	37
P-C	6210-854-9195	LIGHT, INDICATOR: 740-020 (82386)	EA	4	*	*	*	*	*	*	*	9	38
P-F	6240-460-3952	LAMP, INDICATOR 910-9 (82396)	EA	3	*	*	*	*	*	*	*	9	39
P-C	6240-460-3949	LAMP, INDICATOR: 910-030 (82386)	EA	1	*	*	*	*	*	*	*	9	40
P-F	5930-357-1108	SWITCH, TOGGLE: 689-218 (82386)	EA	1	*	*	*	*	*	*	*	9	41

MAIN CONTROL PANEL ASSEMBLY (R.H.)
C548-1407 (82386)

P-F	5935-835-7450	CONNECTOR, RECEPTACLE, ELECTRICAL: MS 3102R22-4SC (96906)	EA	1	*	*	*	*	*	*	*	10	1
P-F	5935-357-1182	CONNECTOR, RECEPTACLE, ELECTRICAL: 4162-5014 (82386)	EA	1	*	*	*	*	*	*	*	10	2
P-F	5935-806-4588	CONNECTOR, RECEPTACLE, ELECTRICAL: MS 310-2R16S10P (96906)	EA	1	*	*	*	*	*	*	*	10	3
P-F	5935-808-7458	CONNECTOR, RECEPTACLE, ELECTRICAL: MS 3102R16-10S (96906)	EA	1	*	*	*	*	*	*	*	10	4
P-F	5935-837-9892	CONNECTOR, RECEPTACLE, ELECTRICAL: MS 3102R32-158C (96906)	EA	1	*	*	*	*	*	*	*	10	5
P-F	5935-850-0233	CONNECTOR, RECEPTACLE, ELECTRICAL: MS 3102R32-15P (96906)	EA	1	*	*	*	*	*	*	*	10	6
X2-F		KNOB, CARBON PILE: C548-5206 (82386)	EA	1								10	7
X2-F		POST, BINDING: RED 47D1368 (99664)	EA	1								10	8
X2-F		POST, BINDING: BLACK 47D1367 (99664)	EA	1								10	9

SECTION II. REPAIR PARTS

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION	UNIT OF MEAS	QTY IN	30 DAY DS MAINTENANCE ALLOWANCE	30 DAY GS MAINTENANCE ALLOWANCE	1 YR ALW PER	DEPOT MAINT	ILLUSTRATION
			UNIT	(a)	(b)	(c)	(a)	(b)	(c)
		MAIN CONTROL PANEL ASSEMBLY (R.H.) -CONTINUED		1-20	21-50	51-100	1-20	21-50	51-100 CNTGCY
P-F	5930-655-1514	SWITCH, TOGGLE: MS 35058-22 (96906)	EA	5	*	*	*	*	*
P-F	5930-357-0716	SWITCH, TOGGLE: 689-5001 (82386)	EA	2	*	*	*	*	*
P-F	5930-655-1575	SWITCH, TOGGLE: MS 35059-22 (96906)	EA	1	*	*	*	*	*
X2-F		CARBON FILE: C548-5200 (82386) ACCESSORY GROUP SUPPORT ASSEMBLY:	EA	1					10 13
P-O	4910-253-5872	C548-2202 (82386) COMPOSED OF:	EA	1	*	*	*	*	*
P-O	4910-254-6338	ADAPTER, REGULATOR MOUNTING: C548-2232 (82386)	EA	1	*	*	*	*	*
P-O	4910-254-6330	BRACKET, SUPPORT ASSEMBLY: C548-2203 (82386)	EA	1	*	*	*	*	*
P-O	5975-410-5993	STRAP, TIE DOWN, ELECTRICAL COM- ONENTS: C548-2204 (82386)	EA	1	*	*	*	*	*
P-O	5315-843-7437	PIN, PIVOT: REGULATOR SUPPORT 5688-5002 (82386)	EA	2	*	*	*	*	*
P-O	5305-956-7184	THUMBSCREW, WINEHEAD: 1/4-20 X 0.750 IN. FL PT 10640971-1 (18876)	EA	2	*	*	*	*	*
P-O	4910-253-5870	BAR, CLAMPING, RAIL: C548-2207 (82386)	EA	1	*	*	*	*	*
P-O	4910-253-5874	BRACKET, SUPPORT: C548-2205 (82386)	EA	1	*	*	*	*	*
P-O	4910-254-6321	BASE, COMPONENT MOUNTING: C548-2206 (82386)	EA	1	*	*	*	*	*
P-O	4910-789-0479	ADAPTER, MOUNTING FLANGE: 2-764 (82386)	EA	1	*	*	*	*	*
P-O	4910-254-6327	GUARD, BELT: C548-2226 (82386)	EA	1	*	*	*	*	*
P-O	4910-254-6329	SPACER, CRADLE SUPPORT: C548-2168 (82386)	EA	1	*	*	*	*	*
P-O	4910-253-5873	BRACKET, CRADLE SUPPORT: C548-2163 (82386)	EA	1	*	*	*	*	*
P-O	4910-254-6332	BRACKET, RECTIFIER MOUNTING: C548-2249 (82386)	EA	1	*	*	*	*	*

SECTION II. REPAIR PARTS

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION	UNIT OF MEAS	QTY INC	30 DAY DS MAINTENANCE ALLOWANCE	30 DAY GS MAINTENANCE ALLOWANCE	1 YR ALW PER	DEPOT MAINT ALW	ILLUSTRATION
			IN	(a)	(b)	(c)	(a)	(b)	(c)
			UNIT	1-20	21-50	51-100	1-20	21-50	51-100 CNTGCY
							EQUIP	100 EQUIP	(a) FIGURE NO.
							100 EQUIP	100 EQUIP	(b) ITEM NO.

ACCESSORY GROUP-CONTINUED

P-O	3030-834-5928	BELT,V,MATCHED SET: PLAIN TYPE,B CROSS SECTION B33 (72781)	SE	1	*	*	*	*	*	*	*	11	15
P-O	3030-834-5926	BELT,V,MATCHED SET: PLAIN TYPE,A CROSS SECTION A33 (72781)	SE	1	*	*	*	*	*	*	*	11	16
P-O	3030-834-5935	BELT,V,MATCHED SET: PLAIN TYPE, O CROSS SECTION 3L350 (72781)	SE	1	*	*	*	*	*	*	*	11	17
P-O	4910-253-5867	ADAPTER, FLANGE C548-2244 (82385)	EA	1	*	*	*	*	*	*	*	11	18
P-O	4910-253-5869	ANGLE, MOUNTING: C548-2141 (82386)	EA	1	*	*	*	*	*	*	*	11	19
P-O	4910-254-6323	CHANNEL, MOUNTING: C548-2169 (82386)	EA	1	*	*	*	*	*	*	*	11	20
P-O	4910-254-6325	EXTENSION, BRACKET: C548-1235 (82386)	EA	1	*	*	*	*	*	*	*	11	21
P-O	4910-254-6331	FLANGE, GENERATOR DRIVE: C548-2243 (82386)	EA	1	*	*	*	*	*	*	*	11	22
P-O	5340-900-5219	RING, RETAINING: S, 1.272 INCH I.D., 0.050 INCH THK MS 166-30-1137 (96906)	EA	1	*	*	*	*	*	*	*	11	23
P-O	5310-177-7697	WASHER, FLAT: C548-2160 (82386)	EA	1	*	*	*	*	*	*	*	11	24
P-O	5315-781-2025	KEY, MACHINE: 0.375 X 0.375, 3 INCHES LG MS20068-253 (96906)	EA	1	*	*	*	*	*	*	*	11	25
P-O	5315-781-2027	KEY, MACHINE: 0.375 X 0.375, 1.500 INCH LG MS 20068-275 (96906)	EA	1	*	*	*	*	*	*	*	11	26
P-O	4910-254-6326	BATTERY BLOCK, HOLD-DOWN: C548-1820 (82386)	EA	4	*	*	*	*	*	*	*	11	27
P-O	4910-254-6336	BRACKET, PIVOT SUPPORT: C548-2149 (82386)	EA	1	*	*	*	*	*	*	*	11	28
P-O	3020-253-5879	PULLEY, GROOVE: C548-2162 (82386)	EA	1	*	*	*	*	*	*	*	11	29
P-O	3020-253-5878	PULLEY, GROOVE: C548-2161 (82386)	EA	1	*	*	*	*	*	*	*	11	30
P-O	4910-254-6322	CRADLE, MOUNTING: GENERATOR/ALTERNATOR C548-2170 (82386)	EA	1	*	*	*	*	*	*	*	11	31
P-O	4910-254-6335	ADAPTER, FLANGE: C548-2242 (82386)	EA	1	*	*	*	*	*	*	*	11	32
P-O	4910-254-6341	PULLEY OUTPUT SHAFT ASSEMBLY: C548-2156 (82386)	EA	1	*	*	*	*	*	*	*	11	33

SECTION II. REPAIR PARTS

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION	UNIT OF MEAS	QTY IN	30 DAY DS MAINTENANCE ALLOWANCE (a)	30 DAY GS MAINTENANCE ALLOWANCE (a)	1 YR ALW PER	DEPOT MAINT	ILLUSTRATION	
			UNIT	(b)	(c)	(b)	(c)	100 PER EQUIP	(a) ALW 100 EQUIP	(b) FIGURE NO.
1-20 21-50 51-100 1-20 21-50 51-100 CNTGCY										
P-O	4910-253-5868	COUPLING, SHAFT: 3046-5001-01 (82386)	EA	1	*	*	*	*	*	11 34
P-O	4910-254-6340	ADAPTER, SPLINE: C548-2246 (82386)	EA	1	*	*	*	*	*	11 35
P-F	4910-786-4118	ADAPTER, SPLINE: 1/2 PD MALE TO NO. 8 PD FEMALE SPINE 140-008 (82386)	EA	1	*	*	*	*	*	11 36
P-O	5965-470-9521	HEADSET, ELECTRICAL: 70-06 (81812)	EA	1	*	*	*	*	*	11 37
P-O	4910-253-5877	SHAFT, PIVOT: C548-2148 (82386)	EA	1	*	*	*	*	*	11 38
P-O	5307-410-4935	STUD, SHOULDERED: C548-2155 (82386)	EA	6	*	*	*	*	*	11 39
P-O	4910-254-6324	ARM, PIVOT: C548-2147 (82386)	EA	1	*	*	*	*	*	11 40
P-C	5920-465-8906	FUSE: CARTRIDGE, 10 AMP, FERRULE TYPE, 250 V 739-014 (82386)	EA	1	*	*	*	*	*	11 41
P-F	5920-783-7859	FUSE, CARTRIDGE: GLASS BODY 15 AMP, 125 V, DC, NORMAL INSTANTANEOUS, FERRULE TYPE 414015 (75915)	EA	1	*	*	*	*	*	11 42
P-F	6680-834-5941	TACHOMETER, HAND: REED TYPE 31627 (99664)	EA	1	*	*	*	*	*	11 43
P-O	4910-254-6320	LINK, BUS BAR: C548-5700 (82386)	EA	2	*	*	*	*	*	11 44
P-O	4910-254-6337	BAR, TORQUE ARM: C548-2195 (82386)	EA	1	*	*	*	*	*	11 45
P-O	4910-254-6333	SUPPORT, STARTER MOUNTING: C548-2199 (82386)	EA	1	*	*	*	*	*	11 46
P-O	4910-253-5876	LOCK, TORQUE ASSEMBLY: C548-2177 (82386)	EA	1	*	*	*	*	*	11 47
P-O	4910-253-5871	JAW, CLUTCH HOUSING ASSEMBLY: C548-2188 (82386)	EA	1	*	*	*	*	*	11 48
P-C	6670-440-0318	SCALE, SPRING: 0001-5006 (82386)	EA	1	*	*	*	*	*	11 49
P-C	6670-440-0317	SCALE, SPRING: 0001-5007 (82386)	EA	1	*	*	*	*	*	11 50
P-O	4910-254-6328	FLANGE, UNIVERSAL MOUNTING: C548-2198 (82386)	EA	1	*	*	*	*	*	11 51
X2-F		TORQUE ARM CLAMP ASSEMBLY: PINION DRIVEN C548-2194 (82386)	EA	1						11 52

SECTION II. REPAIR PARTS

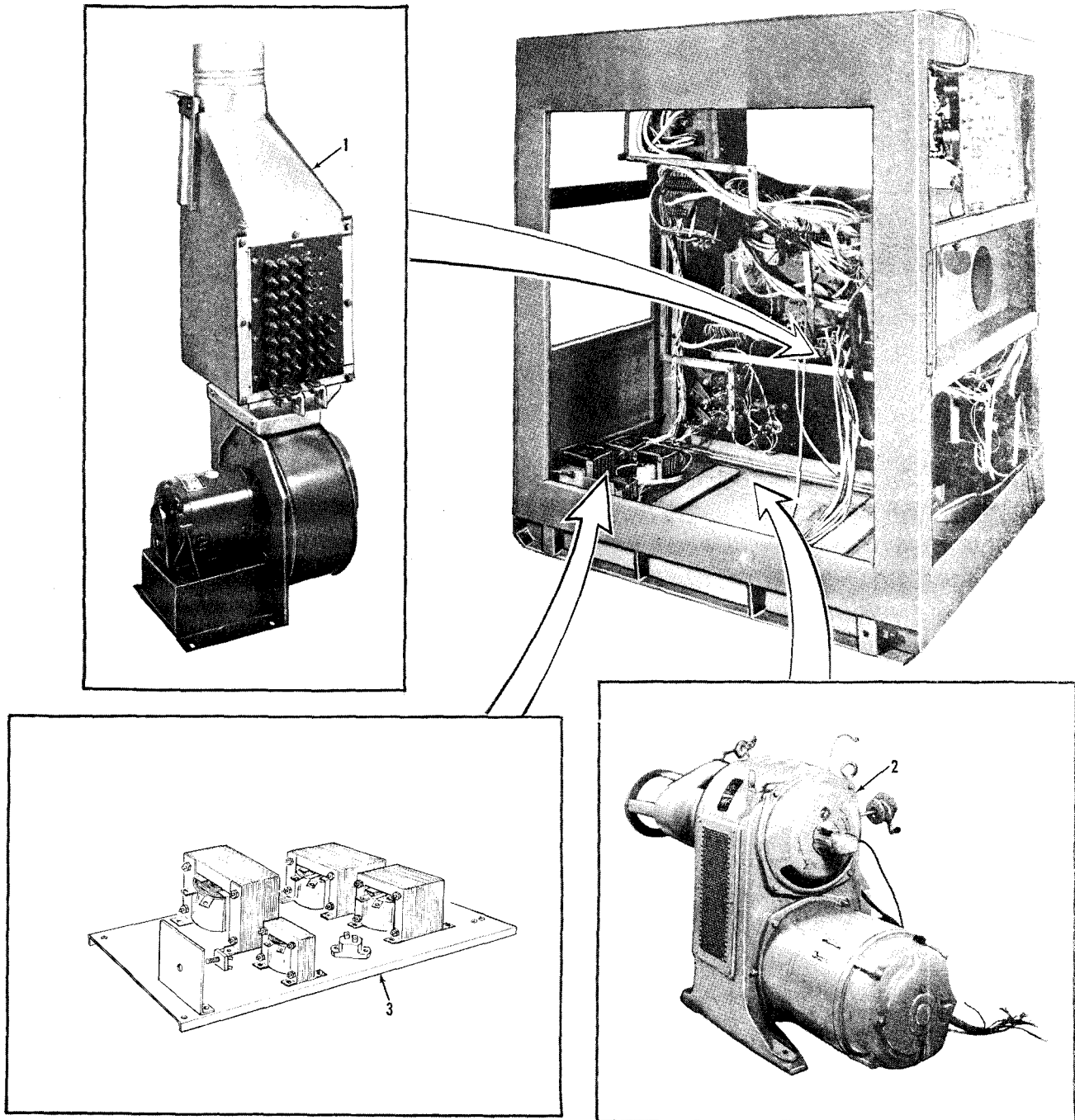
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION	UNIT OF MEAS	QTY IN	30 DAY DS MAINTENANCE ALLOWANCE	30 DAY GS MAINTENANCE ALLOWANCE	1 YR ALW PER 100 EQUIP	DEPOT MAINT ALW PER 100 EQUIP	ILLUSTRATION (a) FIGURE NO. (b) ITEM NO.	
			UNIT	(a)	(b)	(c)	(a)	(b)	(c)	
				1-20	21-50	51-100	1-20	21-50	51-100 CNTGCY EQUIP EQUIP NO. ITEM NO.	
P-O	6140-239-5972	CABLE ASSEMBLY GROUP LEAD, STORAGE BATTERY: C548-4101-01 (82386)	EA	1	*	*	*	*	*	12 1
P-O	6140-239-5974	LEAD, STORAGE BATTERY: C548-4101-02 (82386)	EA	1	*	*	*	*	*	12 2
P-O	6140-239-5977	LEAD, STORAGE BATTERY: C548-4101-03 (82386)	EA	1	*	*	*	*	*	12 3
P-O	6140-239-5978	LEAD, STORAGE BATTERY: C548-4101-04 (82386)	EA	1	*	*	*	*	*	12 4
P-O	6140-239-5980	LEAD, STORAGE BATTERY: C548-4101-05 (82386)	EA	1	*	*	*	*	*	12 5
P-O	6140-239-5981	LEAD, STORAGE BATTERY: C548-4101-06 (82386)	EA	1	*	*	*	*	*	12 6
P-O	6140-239-5982	LEAD, STORAGE BATTERY: C548-4101-07 (82386)	EA	1	*	*	*	*	*	12 7
P-F	5340-549-6581	TERMINAL LUG: BATTERY, CLAMP TYPE, MS 75004-1 (96906)	EA	1	*	*	*	*	*	12 8
P-F	5340-549-6583	TERMINAL LUG: BATTERY, CLAMP TYPE, NEG, W/BOLT AND NUT MS 75004-2 (96906)	EA	1	*	*	*	*	*	12 9
P-O	5995-177-2345	CABLE, SPECIAL PURPOSE, ELECTRICAL: C548-4102 (82386)	EA	1	*	*	*	*	*	12 10
P-O	6625-489-8424	LEAD, TEST: W/LUGS C548-4100-11 (82386)	EA	1	*	*	*	*	*	12 11
P-O	5995-134-6677	CABLE, SPECIAL PURPOSE, ELECTRICAL: C548-4109 (82386)	EA	2	*	*	*	*	*	12 12
P-O	5995-177-2344	CABLE, SPECIAL PURPOSE, ELECTRICAL: C548-4103 (82386)	EA	1	*	*	*	*	*	12 13
P-O	5995-177-2342	CABLE, SPECIAL PURPOSE, ELECTRICAL: C548-4104 (82386)	EA	1	*	*	*	*	*	12 14
P-O	5995-177-2341	CABLE, SPECIAL PURPOSE, ELECTRICAL: C548-4105 (82386)	EA	1	*	*	*	*	*	12 15
P-O	5995-134-6685	CABLE, SPECIAL PURPOSE, ELECTRICAL: C548-4110 (82386)	EA	2	*	*	*	*	*	12 16
P-F	4910-231-0301	CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL: BLOWER MOTOR C548-4113 (82386)	EA	1	*	*	*	*	*	12 17
P-O	5995-134-6676	CABLE, SPECIAL PURPOSE, ELECTRICAL: C548-4108 (82386)	EA	2	*	*	*	*	*	12 18
P-O	6625-489-8425	LEAD, TEST: W/LUGS C548-4100-10 (82386)	EA	1	*	*	*	*	*	12 19

SECTION II. REPAIR PARTS

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION	UNIT OF MEAS	QTY INC IN	30 DAY DS MAINTENANCE (a)	30 DAY GS MAINTENANCE (b)	1 YR ALW PER	DEPOT MAINT ALW PER EQUIP 100 100	ILLUSTRATION (a) FIGURE NO. (b) ITEM NO.
			UNIT	(c)	(c)	(a) (b) (c)	(a) (b) (c)	1-20 21-50 51-100 1-20 21-50 51-100 CNTGCY	EQUIP NO.

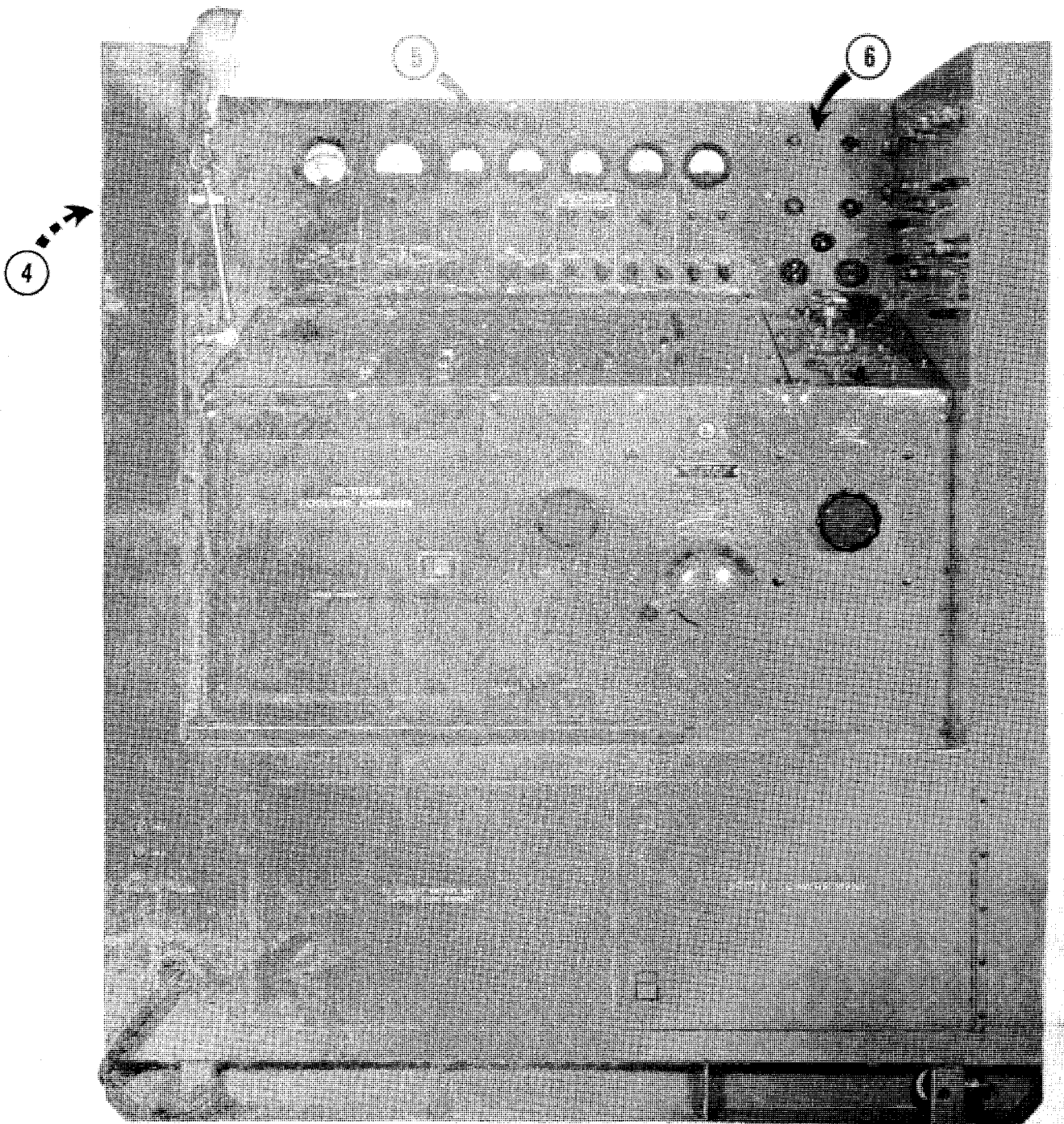
CABLE ASSEMBLY GROUP
-CONTINUED

P-O	6625-491-0585	LEAD, TEST: W/LUGS C548-4100-04 (82386)	EA	1	* * * *	* * * *	* * * *	* * * *	12 20
P-O	6625-491-0582	LEAD, TEST: W/LUGS C548-4100-09 (82386)	EA	1	* * * *	* * * *	* * * *	* * * *	12 21
P-O	6625-491-0591	LEAD, TEST: W/LUGS C548-4100-16 (82386)	EA	1	* * * *	* * * *	* * * *	* * * *	12 22
P-O	5995-134-6686	CABLE, SPECIAL PURPOSE, ELECTRICAL: C548-4114 (82386)	EA	1	* * * *	* * * *	* * * *	* * * *	12 23
P-O	6625-492-6138	LEAD, TEST: W/LUGS C548-4112-01 (82386)	EA	1	* * * *	* * * *	* * * *	* * * *	12 24
P-O	6625-400-7683	LEAD, TEST: C548-4112-02 (82386)	EA	1	* * * *	* * * *	* * * *	* * * *	12 25
P-O	6625-491-0586	LEAD, TEST: W/LUGS C548-4100-03 (82386)	EA	1	* * * *	* * * *	* * * *	* * * *	12 26
P-O	6625-491-0583	LEAD, TEST: W/LUGS C548-4100-08 (82386)	EA	1	* * * *	* * * *	* * * *	* * * *	12 27
P-O	6625-491-0610	LEAD, TEST: W/LUGS C548-4100-18 (82386)	EA	1	* * * *	* * * *	* * * *	* * * *	12 28
P-O	6625-489-8423	LEAD, TEST: W/LUGS C548-4100-12 (82386)	EA	1	* * * *	* * * *	* * * *	* * * *	12 29
P-O	4910-254-6319	TEST LEAD, REGULATOR: C548-4115 (82386)	EA	1	* * * *	* * * *	* * * *	* * * *	12 30
P-O	6625-491-0584	LEAD, TEST: C548-4100-07 (82386)	EA	1	* * * *	* * * *	* * * *	* * * *	12 31
P-O	6625-496-8542	LEAD, TEST: W/LUGS C548-4100-19 (82386)	EA	1	* * * *	* * * *	* * * *	* * * *	12 32
P-O	6625-491-0581	LEAD, TEST: W/LUGS C548-4100-13 (82386)	EA	1	* * * *	* * * *	* * * *	* * * *	12 33
P-O	5995-134-6687	CABLE, SPECIAL PURPOSE, ELECTRICAL: C548-4106 (82386)	EA	1	* * * *	* * * *	* * * *	* * * *	12 34
P-O	5995-134-6675	CABLE, SPECIAL PURPOSE, ELECTRICAL: C548-4107 (82386)	EA	1	* * * *	* * * *	* * * *	* * * *	12 35
P-O	6625-489-8422	LEAD, TEST: C548-4100-14 (82386)	EA	1	* * * *	* * * *	* * * *	* * * *	12 36
P-O	6625-489-8421	LEAD, TEST: C548-4100-15 (82386)	EA	1	* * * *	* * * *	* * * *	* * * *	12 37
P-O	6625-491-0588	LEAD, TEST: W/LUGS C548-4100-01 (82386)	EA	1	* * * *	* * * *	* * * *	* * * *	12 38
P-O	6625-491-0587	LEAD, TEST: W/LUGS C548-4100-02 (82386)	EA	1	* * * *	* * * *	* * * *	* * * *	12 39
P-O	6625-491-0592	LEAD, TEST: W/ LUGS C548-4100-17 (82386)	EA	1	* * * *	* * * *	* * * *	* * * *	12 40



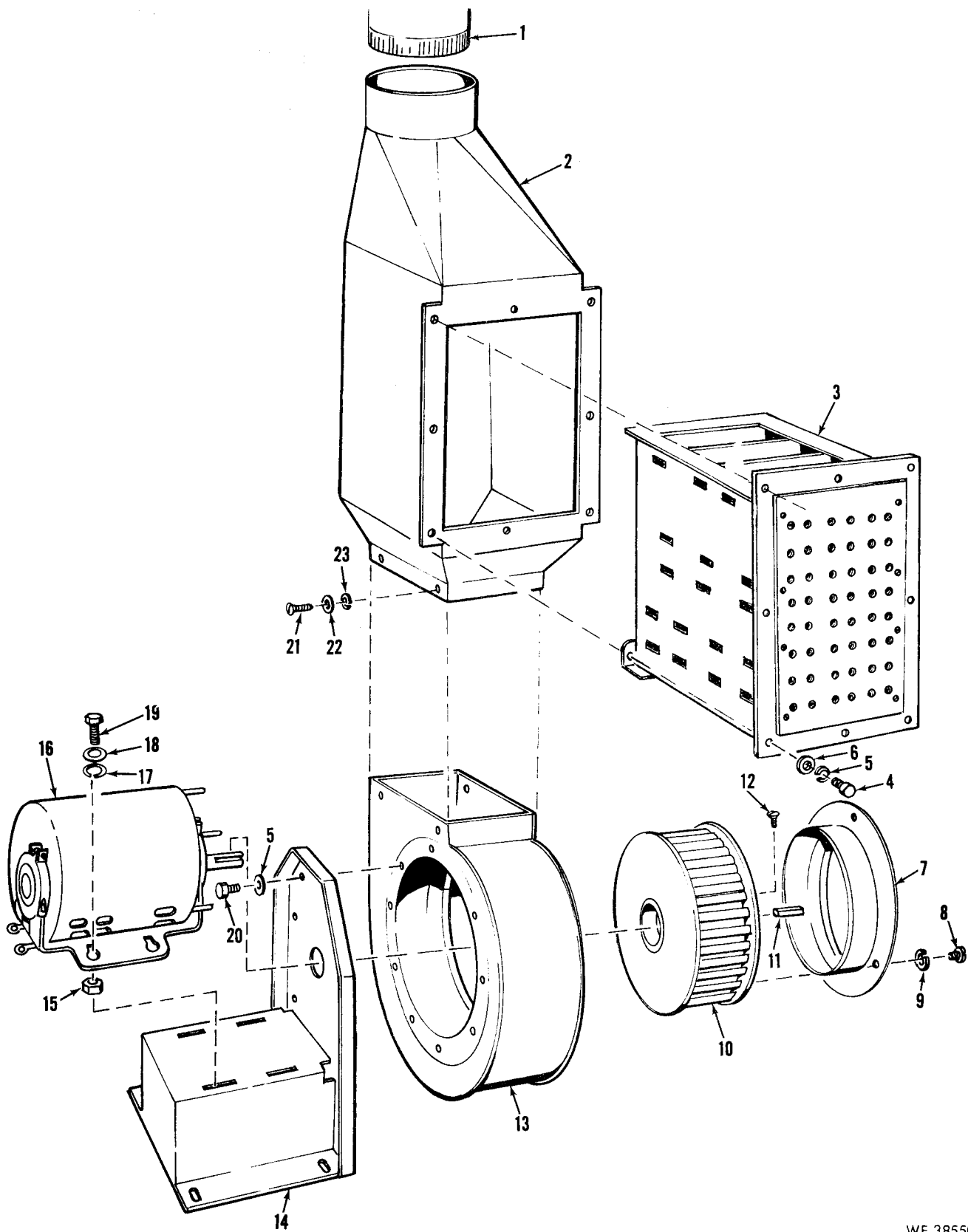
WE 38548

Figure 1. AGT 9 Test Stand—partially exploded view. (Sheet 1 of 2)



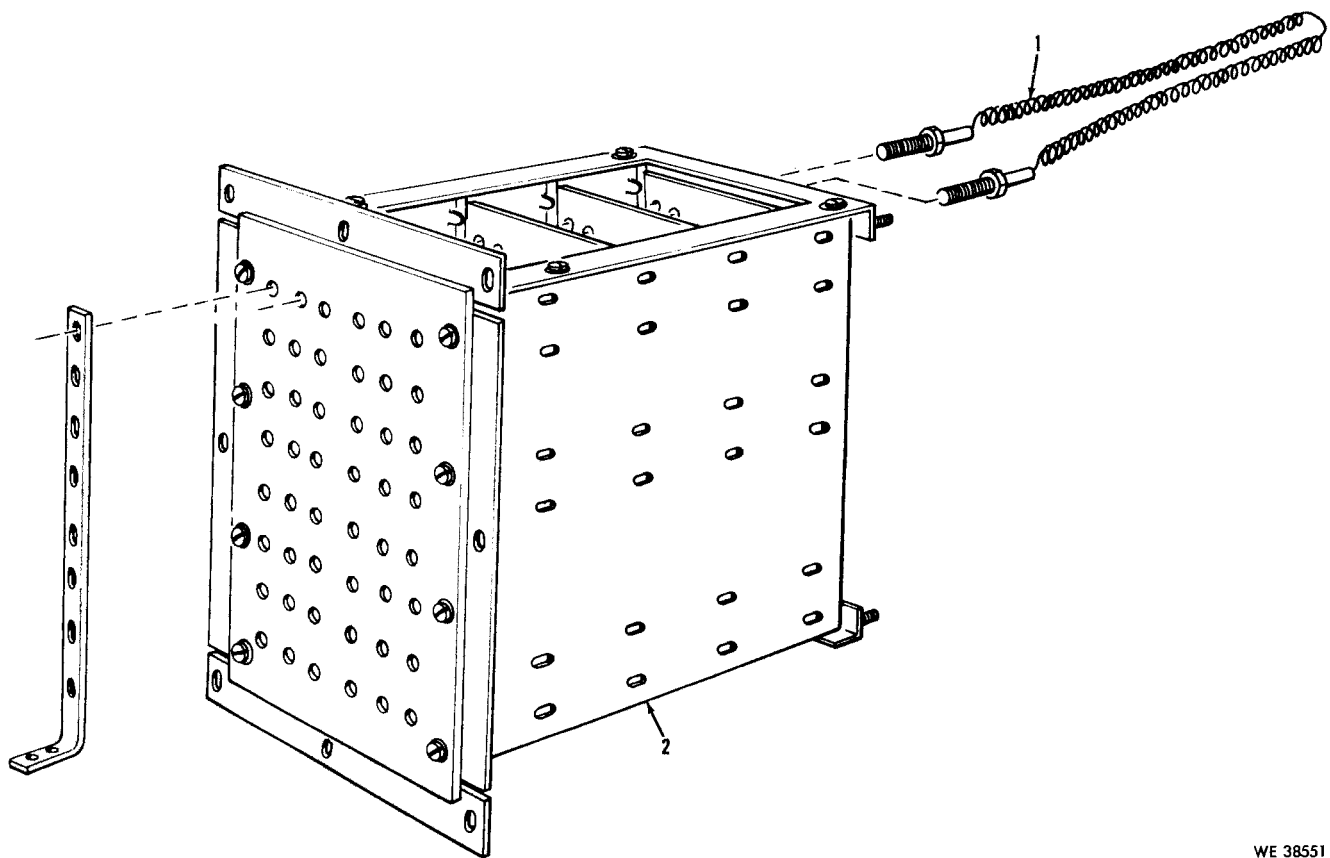
WE 38549

Figure 1. AGT 9 Test Stand—partially exploded view. (Sheet 2 of 2)



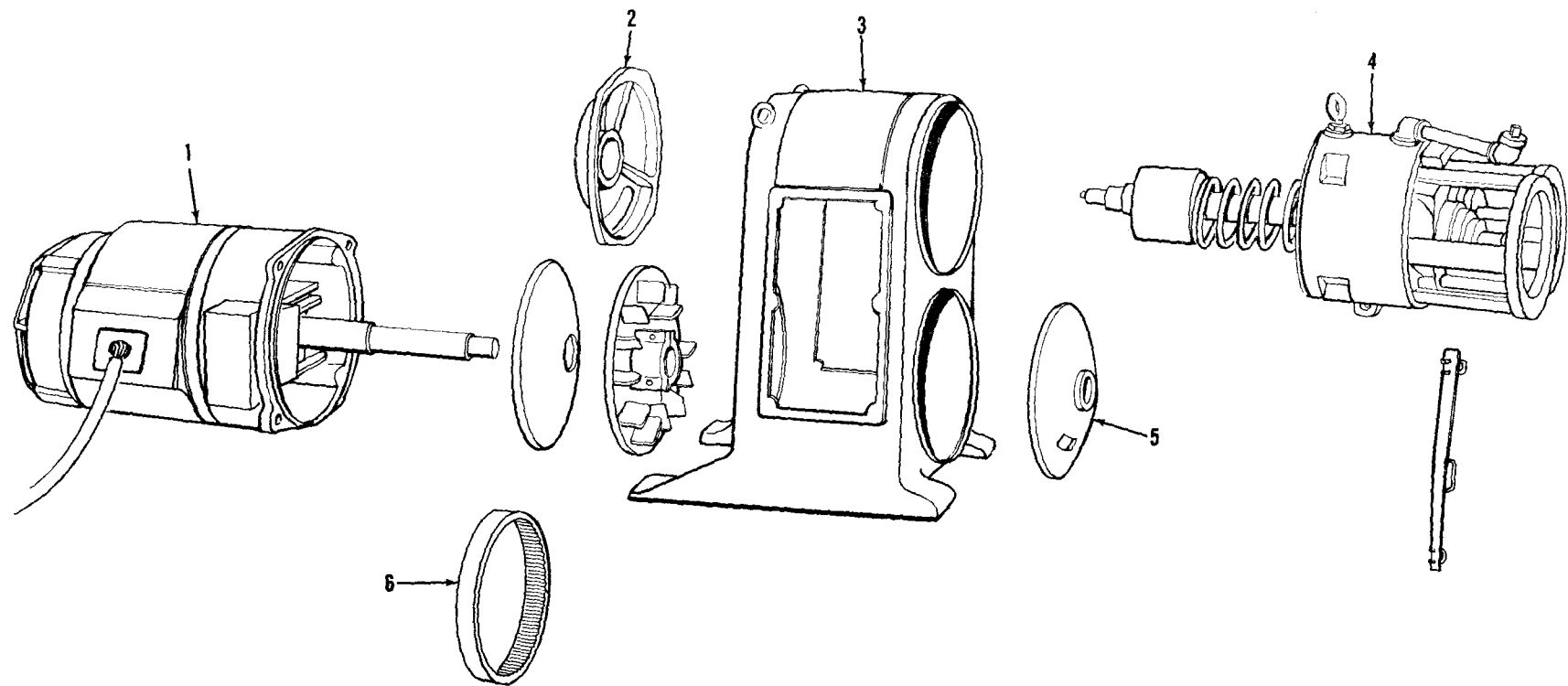
WE 38550

Figure 2. Load Bank and Blower Motor Group—exploded view.



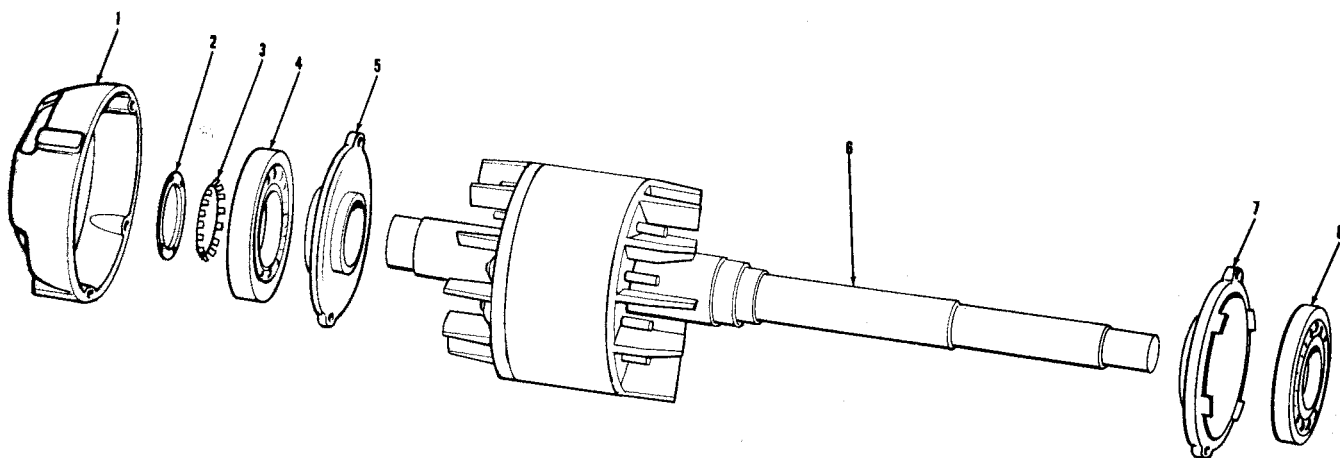
WE 38551

— *Figure 3. Electrical Dummy Load—exploded view.*



WE 38552

Figure 4. Motor Varidrive Assembly—exploded view.



WE 38553

Figure 5. Varidrive Motor Assembly—exploded view. (Sheet 1 of 2)

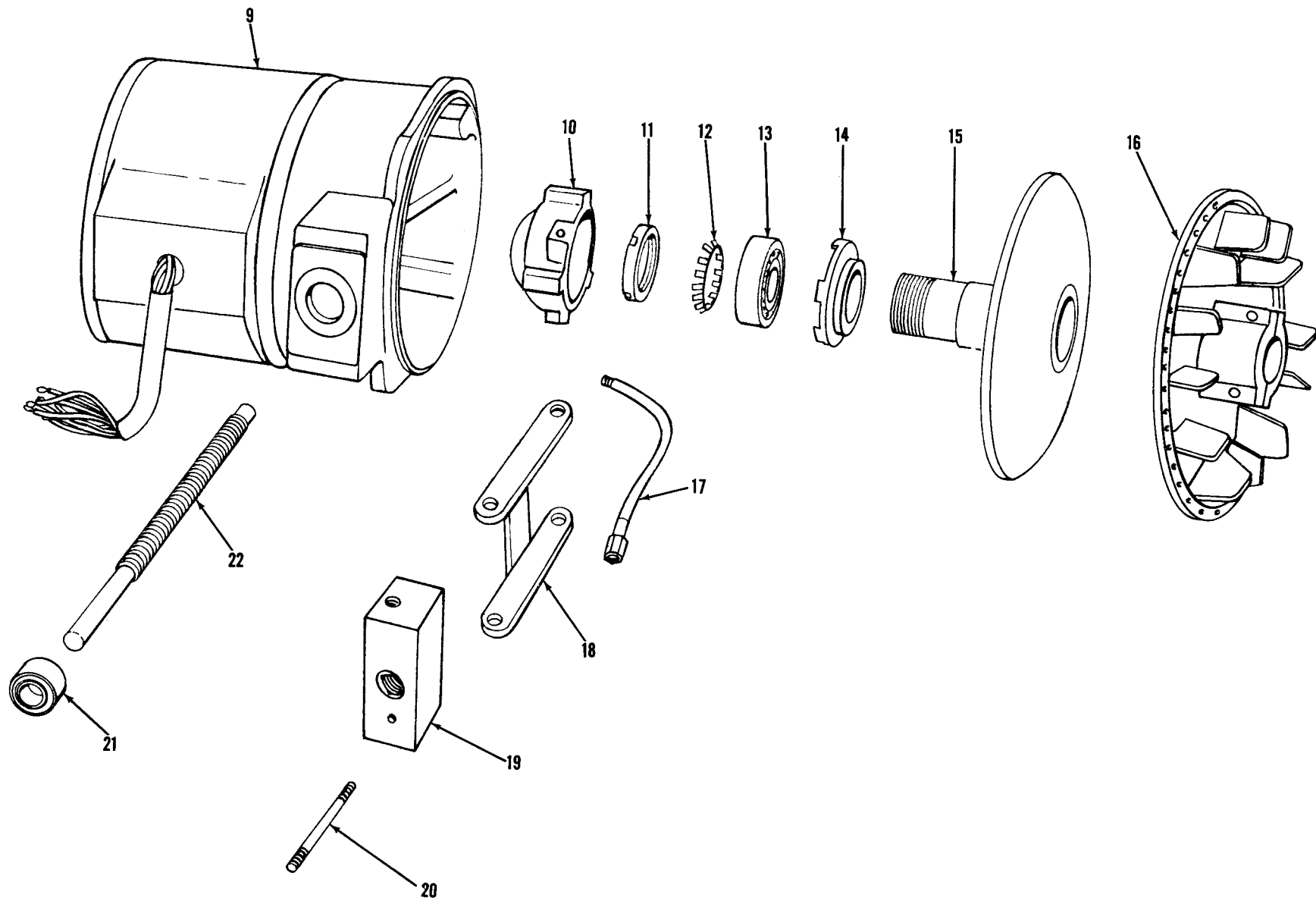
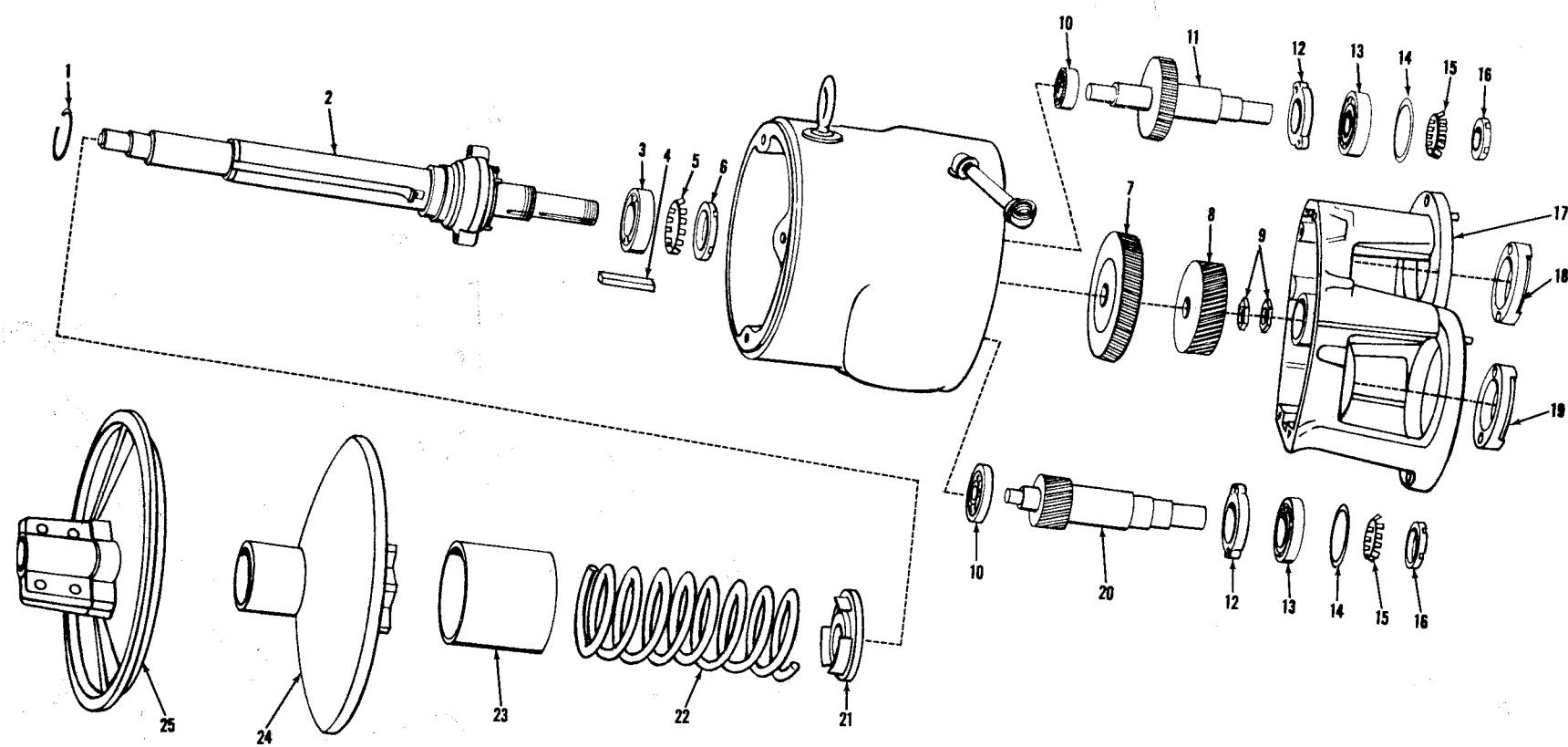
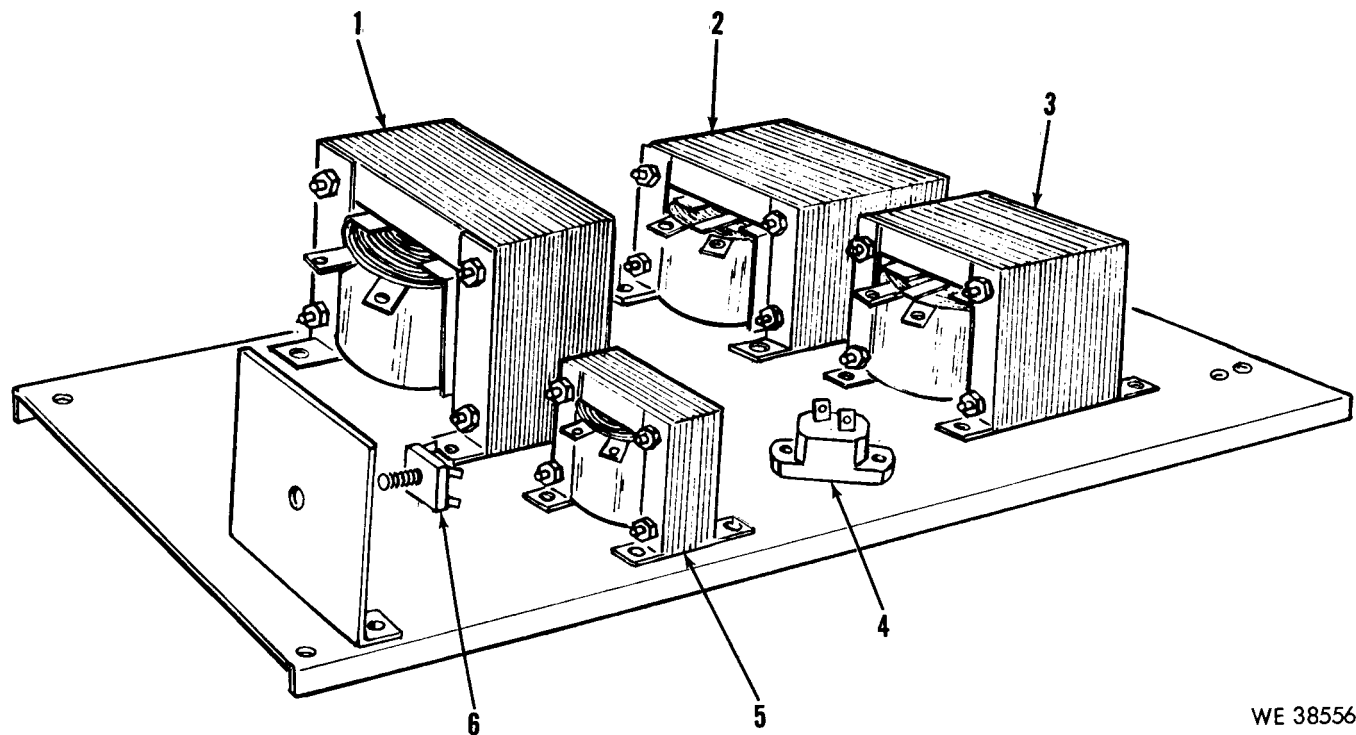


Figure 5. Varidrive Motor Assembly—exploded view. (Sheet 2 of 2)



WE 38555

Figure 6. Reduction Gear Assembly—exploded view.



WE 38556

Figure 7. Transformer Panel Assembly.

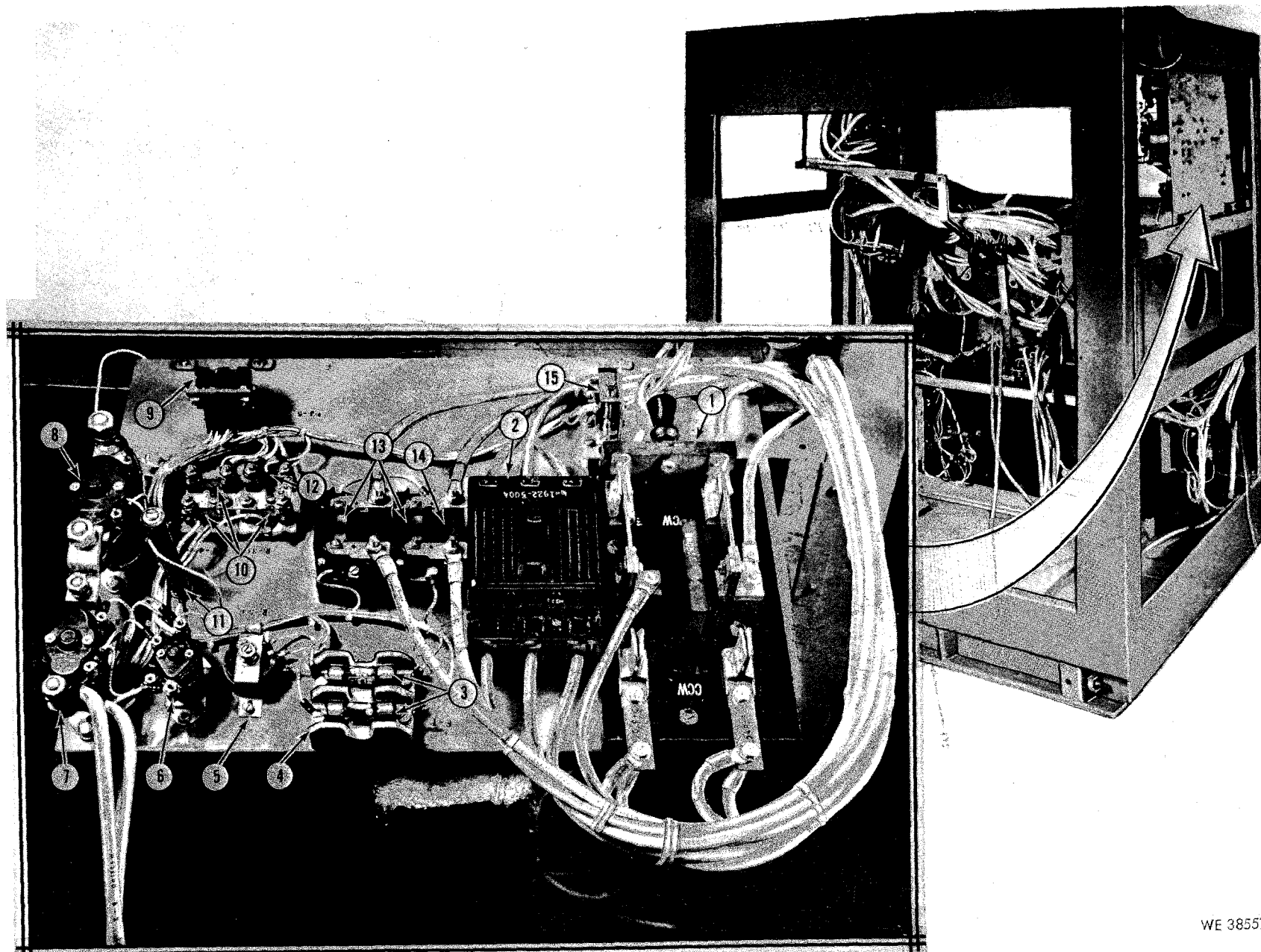
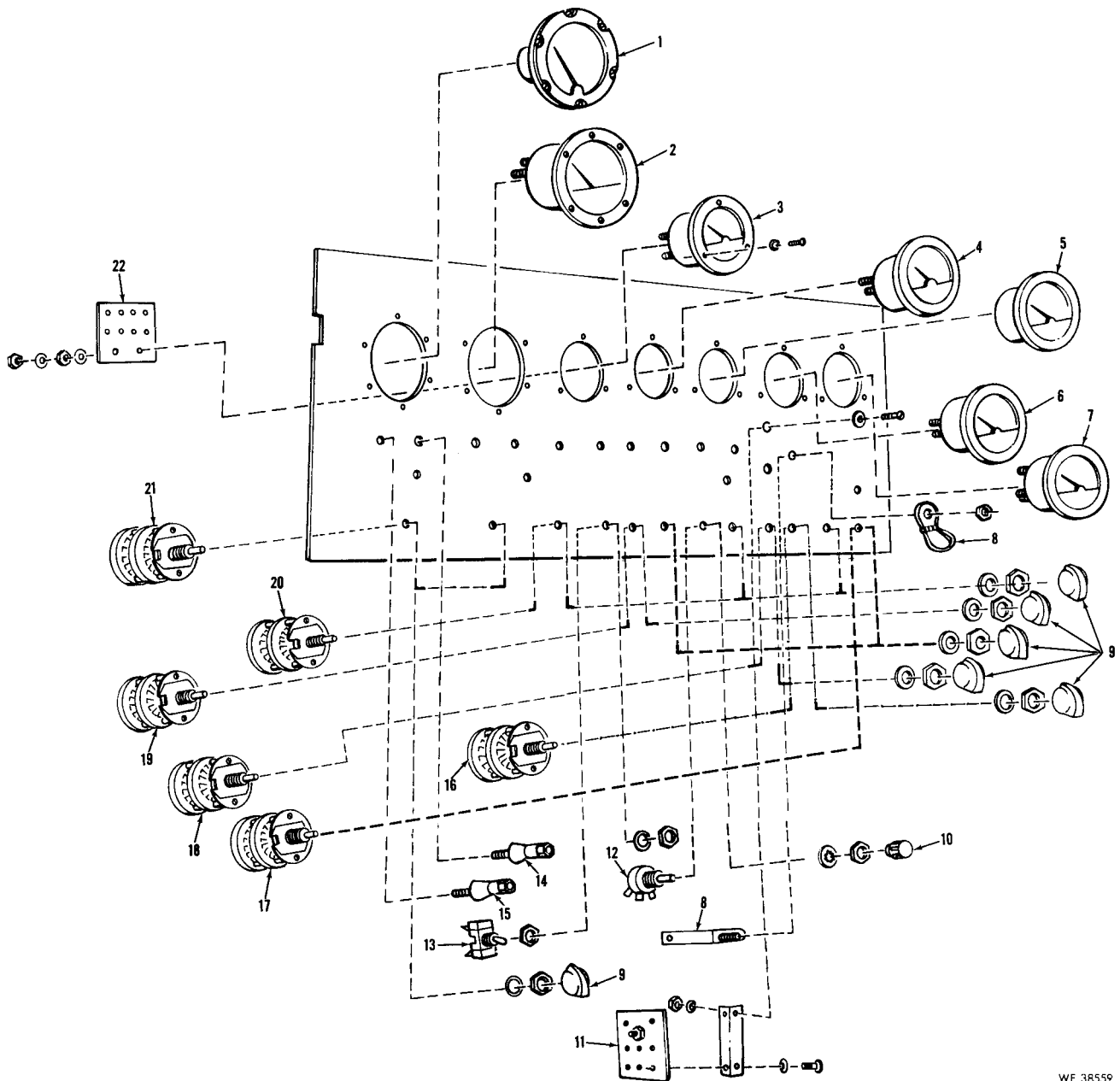
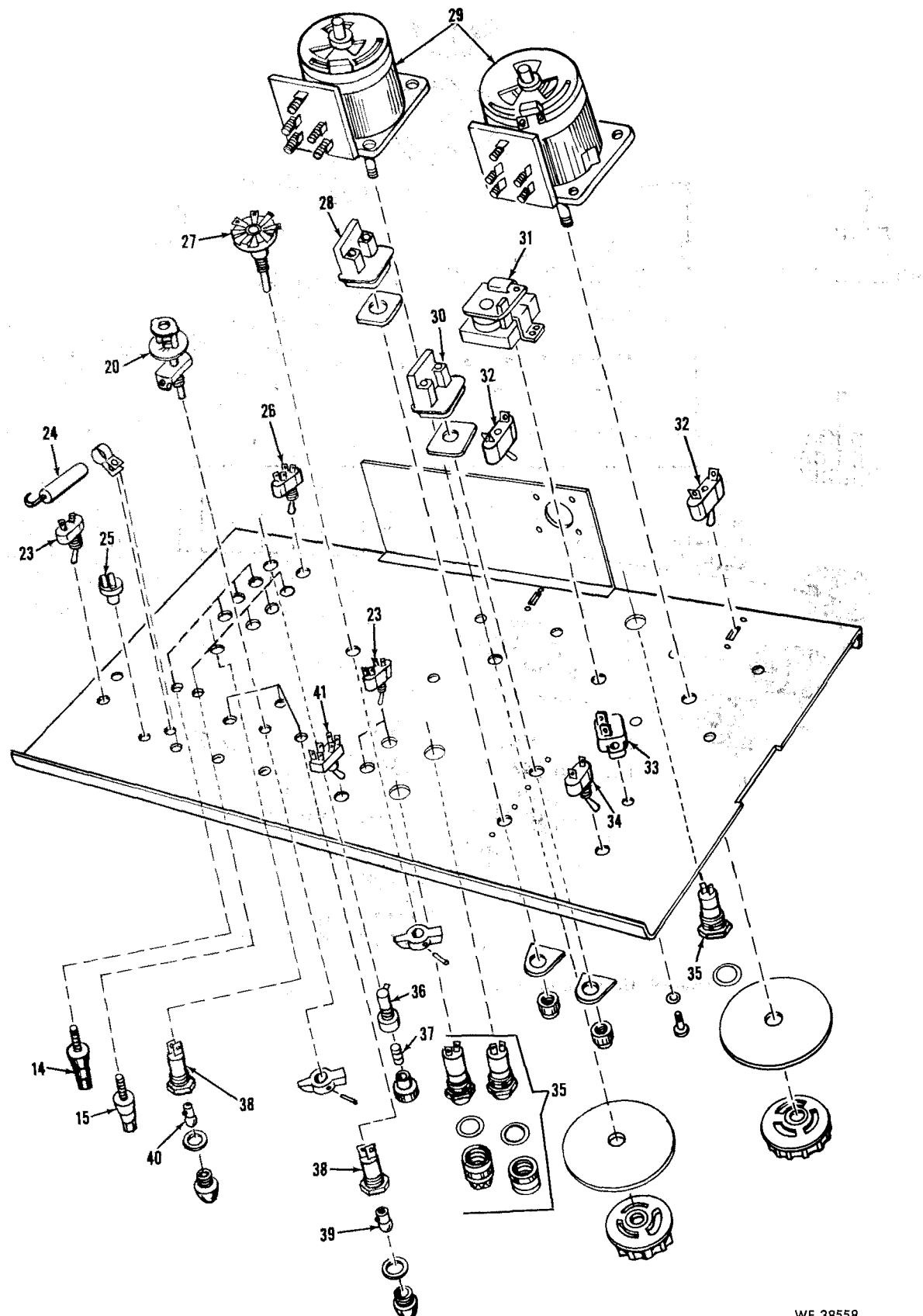


Figure 8. Electrical Components Panel.



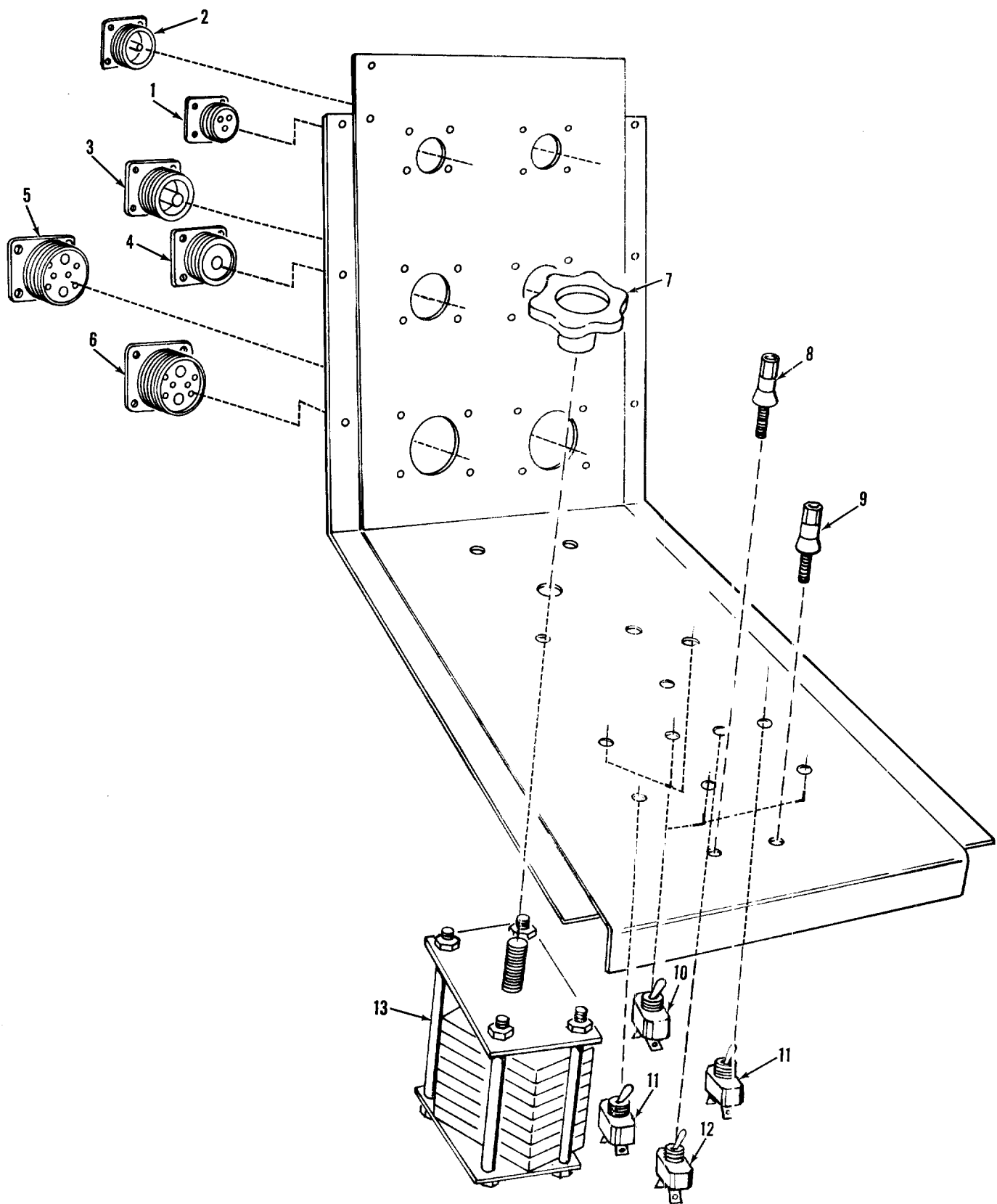
WE 38559

Figure 9. Main Control Panel Assembly (L.H.)-exploded view. (Sheet 1 of 2)



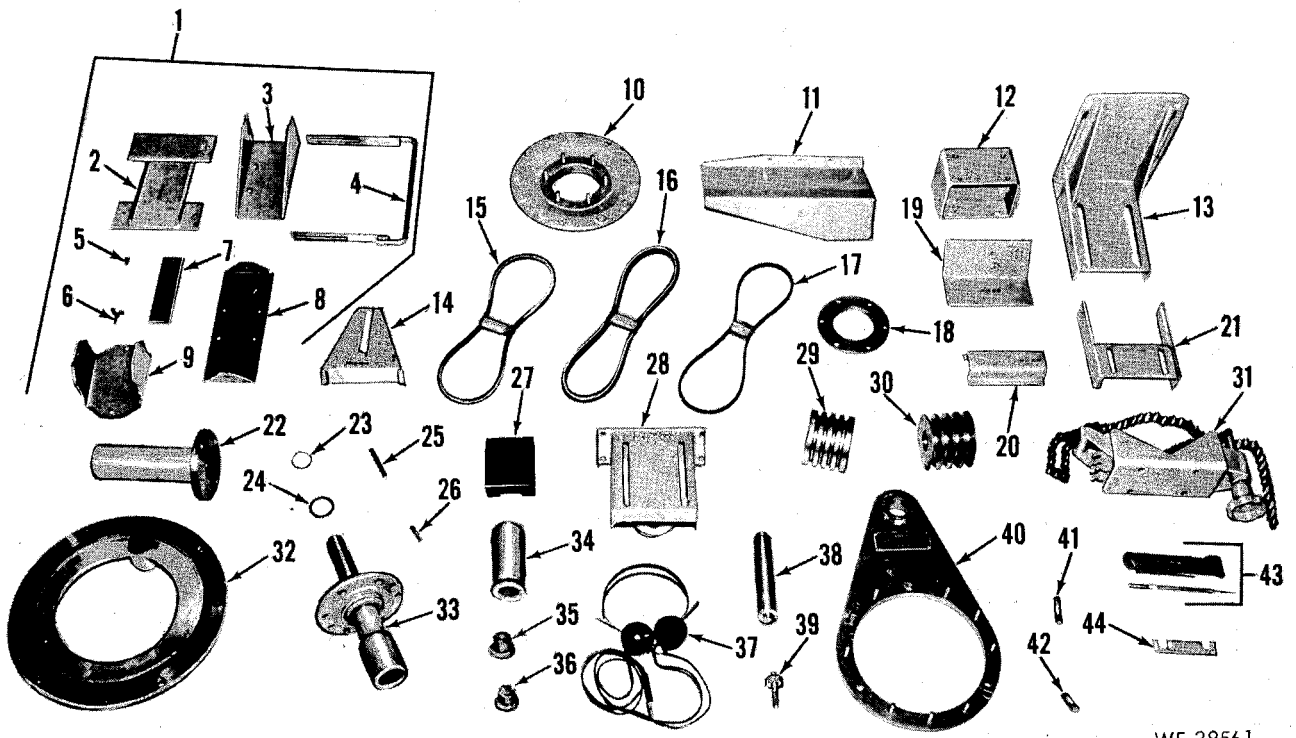
WE 38558

Figure 9. Main Control Panel Assembly (L.H.)-exploded view. (Sheet 2 of 2)



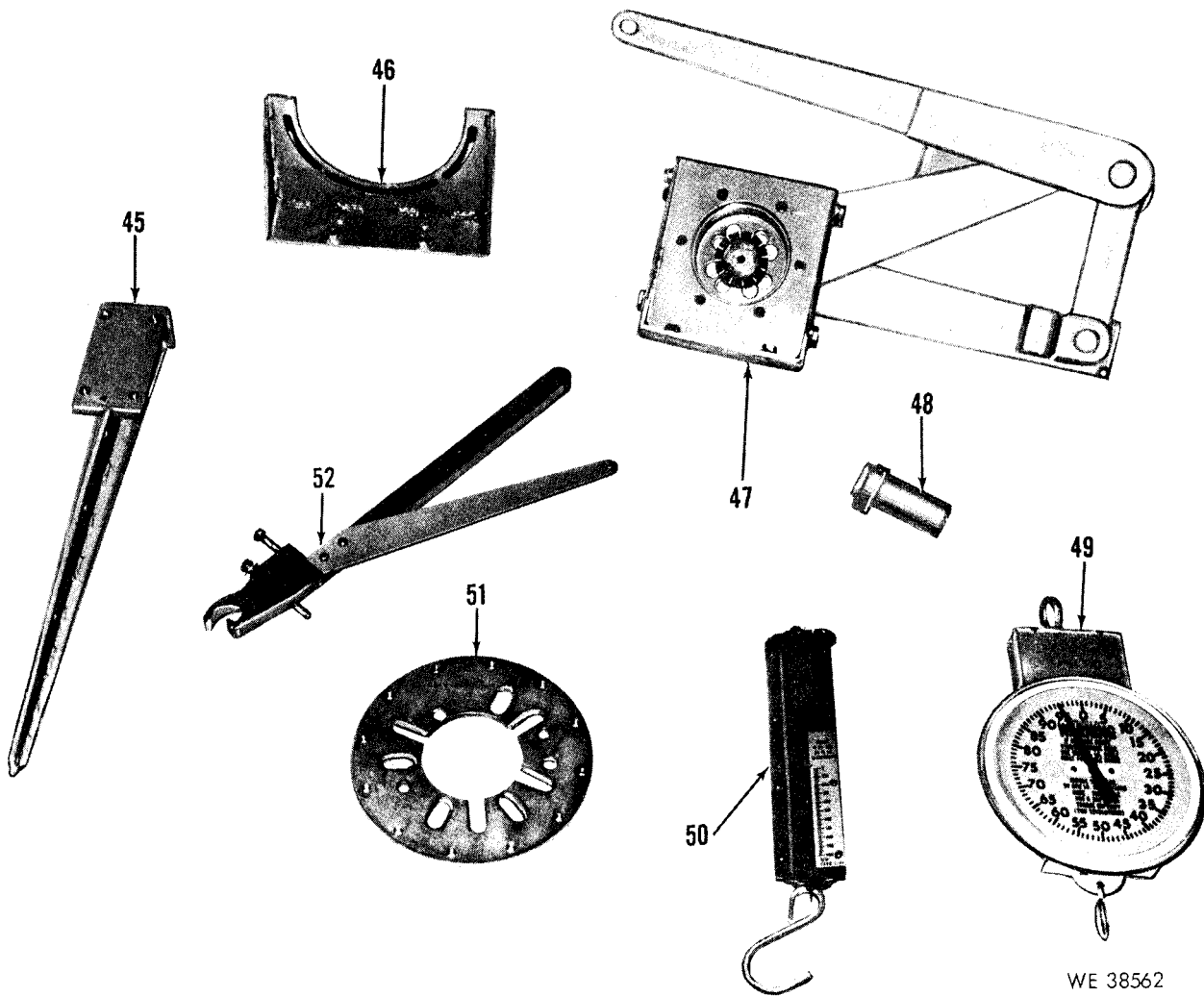
WE 38560

Figure 10. Main Control Panel Assembly (R.H.) -- exploded view.



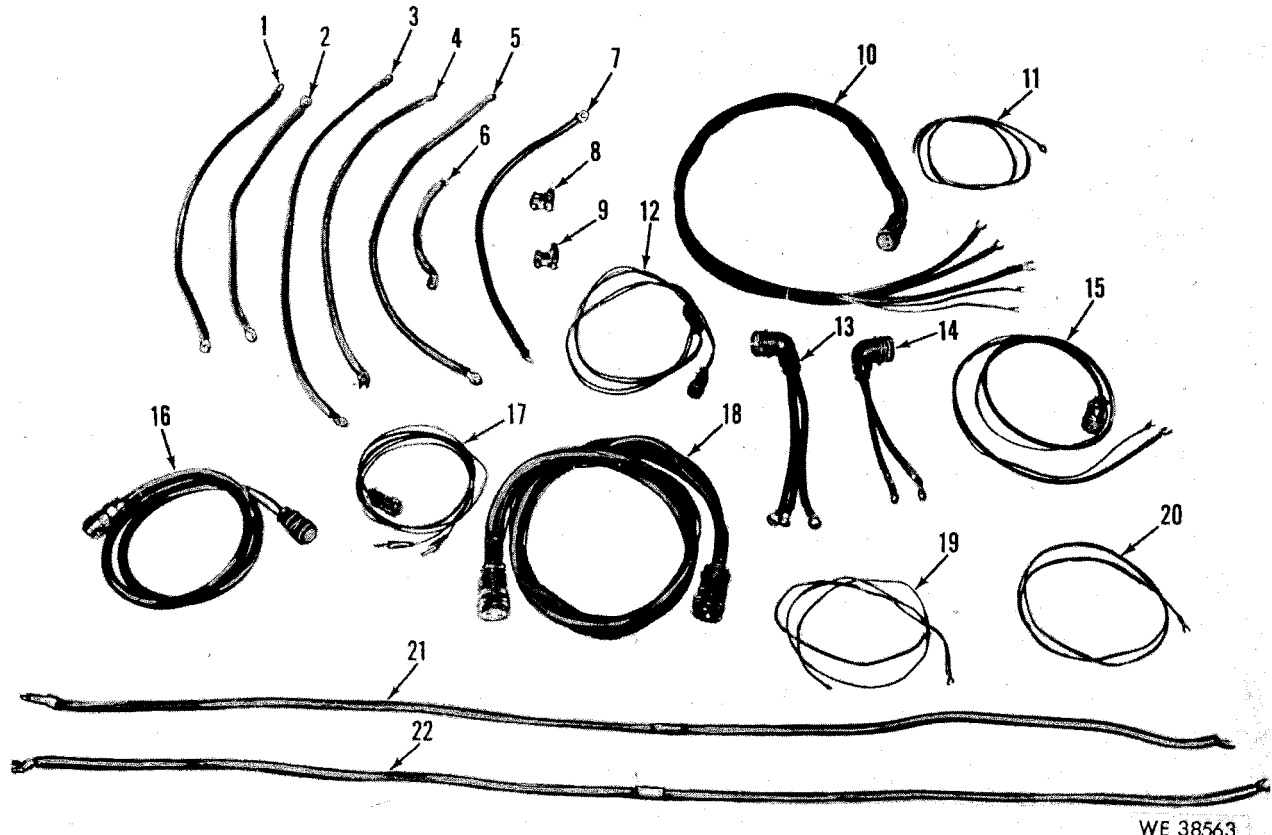
WE 38561

Figure 11. Accessory Group (Sheet 1 of 2)



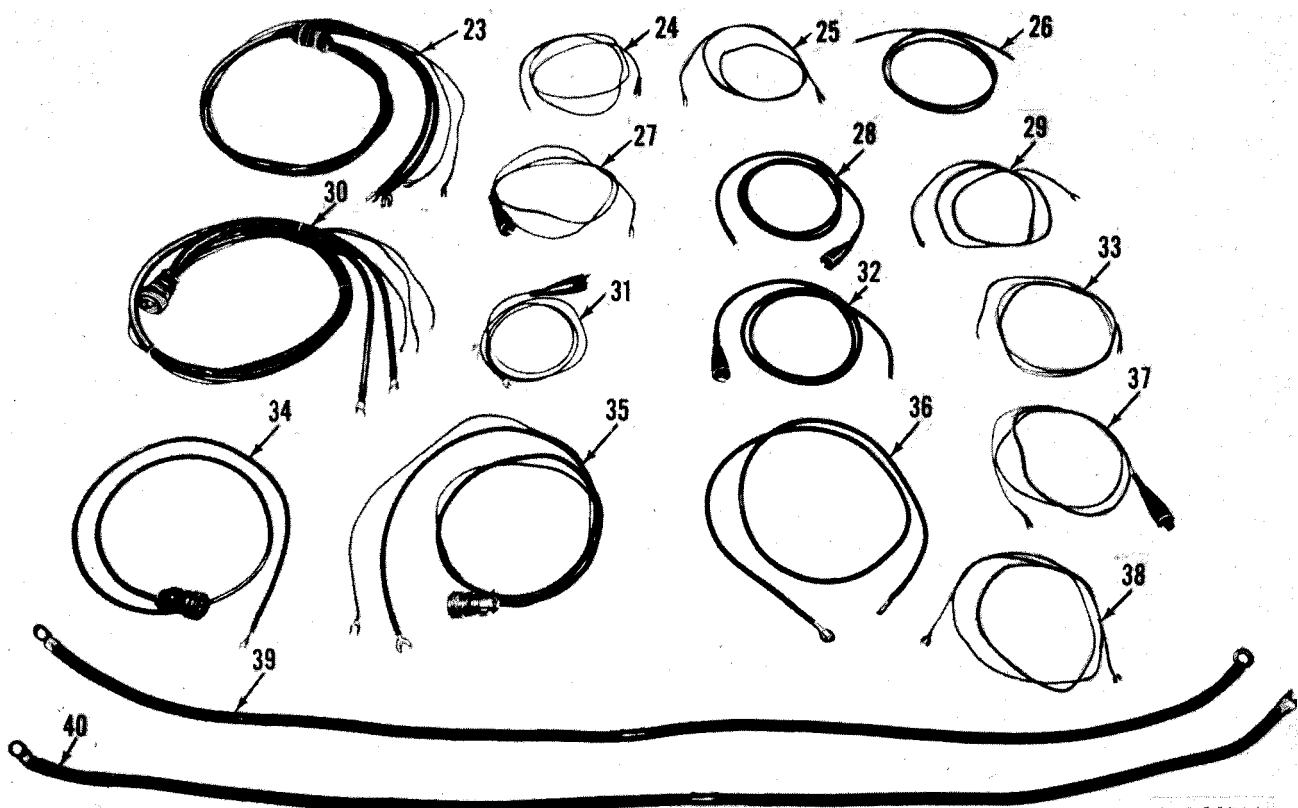
WE 38562

Figure 11. Accessory Group (Sheet 2 of 2)



WE 38563

Figure 12. Cable Assembly Group (Sheet 1 of 2)



WE 38564

Figure 12. Cable Assembly Group (Sheet 2 of 2)

SECTION III. FEDERAL STOCK NUMBER AND REFERENCE

NUMBER INDEX

Stock Number	Figure No.	Item No.	Stock Number	Figure No.	Item No.
3020-253-5878	11	30	5310-880-7746	2	15
3020-253-5879	11	29	5315-781-2025	6	4
3030-249-4311	4	6	5315-781-2025	11	25
3030-834-5926	11	16	5315-781-2027	11	26
3030-834-5928	11	15	5315-841-7437	11	5
3030-834-5935	11	17	5340-549-6581	12	8
3110-156-4755	5	13	5340-549-6583	12	9
4910-137-2081	5	18	5340-900-5219	11	23
4910-137-2082	5	20	5355-351-2914	9	10
4910-137-2086	4	2	5905-231-7692	8	11
4910-137-2089	5	22	5905-762-4696	9	12
4910-137-2090	5	19	5905-936-8106	8	5
4910-231-0301	12	17	5910-936-8103	9	24
4910-253-5867	11	18	5920-465-8906	8	3
4910-253-5868	11	34	5920-465-8906	11	41
4910-253-5869	11	19	5920-465-8907	9	37
4910-253-5870	11	7	5920-465-8908	8	4
4910-253-5871	11	48	5920-783-7859	11	42
4910-253-5872	11	1	5925-936-8082	9	32
4910-253-5873	11	13	5925-936-8094	7	4
4910-253-5874	11	8	5925-936-8095	8	2
4910-253-5876	11	47	5925-936-8096	9	33
4910-253-5877	11	38	5930-357-0341	9	17
4910-254-6319	12	30	5930-357-0363	9	19
4910-254-6320	11	44	5930-357-0427	9	20
4910-254-6321	11	9	5930-357-0431	9	18
4910-254-6322	11	31	5930-357-04444	9	16
4910-254-6323	11	20	5930-357-0485	9	27
4910-254-6324	11	40	5930-357-0521	9	28
4910-254-6325	11	21	5930-357-0641	8	1
4910-254-6326	11	27	5930-357-0716	10	11
4910-254-6327	11	11	5930-357-1108	9	41
4910-254-6328	11	51	5930-548-8264	9	30
4910-254-6329	11	12	5930-655-1513	9	26
4910-254-6330	11	3	5930-655-1514	10	10
4910-254-6331	11	22	5930-655-1514	9	34
4910-254-6332	11	14	5930-655-1515	9	23
4910-254-6333	11	46	5930-655-1522	9	13
4910-254-6335	11	32	5930-655-1575	10	12
4910-254-6336	11	28	5930-936-8073	9	21
4910-254-6337	11	45	5930-936-8105	8	15
4910-254-6338	11	2	5935-357-1182	10	2
4910-254-6340	11	35	5935-806-4588	10	3
4910-254-6341	11	33	5935-808-7458	10	4
4910-431-8363	2	2	5935-835-7450	10	1
4910-431-8364	2	13	5935-837-9892	10	5
4910-461-1032	2	3	5935-850-0233	10	6
4910-786-4118	11	36	5935-936-8112	9	25
4910-789-0479	11	10	5950-936-8099	7	5
5305-068-0498	2	20	5950-936-8101	9	29
5305-068-0501	2	4	5950-936-8102	7	1
5305-723-9385	2	12	5961-936-8097	7	6
5305-956-7184	11	6	5965-470-9521	11	37
5305-988-1723	2	8	5975-410-5993	11	4
5305-989-7434	2	21	5995-134-6675	12	35
5306-225-9089	2	19	5995-134-6676	12	18
5307-410-4935	11	39	5995-134-6677	12	12
5310-014-5850	2	22	5995-134-6685	12	16
5310-045-3296	2	23	5995-134-6686	12	23
5310-081-4219	2	17	5995-134-6687	12	34
5310-177-7697	11	24	5995-177-2341	12	15
5310-407-9566	2	18	5995-177-2342	12	14
5310-550-1130	2	9	5995-177-2344	12	13
5310-582-5965	2	5	5995-177-2345	12	10
5310-809-4058	2	6	5999-460-7183	8	7

SECTION III. FEDERAL STOCK NUMBER AND REFERENCE

NUMBER INDEX-CONTINUED

Stock Number	Figure No.	Item No.	Stock Number	Figure No.	Item No.
5999-460-7191	8	6	6625-466-1996	8	12
5999-460-7195	8	8	6625-466-1999	9	31
6105-470-7484	2	16	6625-466-2000	9	8
6110-461-1044	8	14	6625-489-8421	12	37
6110-465-9133	8	13	6625-489-8422	12	36
6110-465-9134	8	13	6625-489-8423	12	29
6130-460-7168	7	2	6625-489-8424	12	11
6130-460-7171	7	3	6625-489-8425	12	19
6140-239-5973	12	1	6625-491-0541	12	33
6140-239-5974	12	2	6625-491-0582	12	21
6140-239-5977	12	3	6625-491-0583	12	27
6140-239-5978	12	4	6625-491-0584	12	31
6140-239-5980	12	5	6625-491-0585	12	20
6140-239-5981	12	6	6625-491-0586	12	26
6140-239-5982	12	7	6625-491-0587	12	39
6210-479-2977	9	35	6625-491-0588	12	38
6210-854-9195	9	38	6625-491-0591	12	22
6240-460-3949	9	40	6625-491-0592	12	40
6240-460-3952	9	39	6625-491-0610	12	28
6625-400-7683	12	25	6625-492-6138	12	24
6625-466-1989	9	6	6625-496-8542	12	32
6625-466-1990	9	1	6625-936-8062	8	10
6625-466-1991	9	2	6670-440-0317	11	50
6625-466-1992	9	3	6670-440-0318	11	49
6625-466-1993	9	7	6680-465-8905	9	5
6625-466-1994	9	4	6680-834-5941	11	43

REFERENCE NUMBER	MFG CODE	FIG NO	ITEM NO	REFERENCE NUMBER	MFG CODE	FIG NO	ITEM NO
A111497-B	79938	5	1	C548-4101-04	82386	12	4
A15683	79938	5	10	C548-4101-05	82386	12	5
A156848	79938	5	14	C548-4101-06	82386	12	6
A15959	79938	5	20	C548-4101-07	82386	12	7
A33	72781	11	16	C548-4102	82386	12	10
AN15	79938	5	11	C548-4103	82386	12	13
B1430-14	79470	5	17	C548-4104	82386	12	14
B33	72781	11	15	C548-4105	82386	12	15
C136416	79938	6	21	C548-4106	82386	12	34
C15848	79938	5	18	C548-4107	82386	12	35
C48859	79938	6	19	C548-4108	82386	12	18
C548-1228	82386	2	1	C548-4109	82386	12	12
C548-1235	82386	11	21	C548-4110	82386	12	16
C548-1820	82386	11	27	C548-4112-01	82386	12	24
C548-2141	82386	11	19	C548-4112-02	82386	12	25
C548-2147	82386	11	40	C548-4113	82386	12	17
C548-2148	82386	11	38	C548-4114	82386	12	23
C548-2149	82386	11	28	C548-4115	82386	12	30
C548-2155	82386	11	39	C548-5200	82386	10	13
C548-2156	82386	11	33	C548-5206	82386	10	7
C548-2160	82386	11	24	C548-5413	82386	9	11
C548-2161	82386	11	30	C548-5415	82386	9	22
C548-2162	82386	11	29	C548-5700	82386	11	44
C548-2163	82386	11	13	C76070	79938	5	5
C548-2168	82386	11	12	D-27183	79938	6	12
C548-2169	82386	11	20	DZ-4119-A	79938	5	2
C548-2170	82386	11	31	DZ-4119-A	79938	6	6
C548-2177	82386	11	47	DZ-4814-A	79938	6	9
C548-2188	82386	11	48	H36472	79938	5	19
C548-2194	82386	11	52	M-60-N	79938	6	16
C548-2195	82386	11	45	MS 166-30-1137	96906	11	23
C548-2198	82386	11	51	MS 20068-253	96906	6	4
C548-2199	82386	11	46	MS 20068-253	96906	11	25
C548-2202	82386	11	1	MS 20068-275	96906	11	26
C548-2203	82386	11	3	MS 27183-10	96906	2	6
C548-2204	82386	11	4	MS 27183-12	96906	2	17
C548-2205	82386	11	8	MS 27183-42	96906	2	22
C548-2206	82386	11	9	MS 3102R16S10P	96906	10	3
C548-2207	82386	11	7	MS 3102R16-10S	96906	10	4
C548-2226	82386	11	11	MS 3102R22-7SC	96906	10	1
C548-2232	82386	11	2	MS 3102R32-15P	96906	10	6
C548-2233	82386	2	2	MS 3102R32-158C	96906	10	5
C548-2242	82386	11	32	MS 35058-21	96906	9	26
C548-2243	82386	11	22	MS 35058-22	96906	10	10
C548-2244	82386	11	18	MS 35058-22	96906	9	34
C548-2246	82386	11	35	MS 35058-23	96906	9	23
C548-2249	82386	11	14	MS 35058-30	96906	9	13
C548-4100-01	82386	12	38	MS 35059-22	96906	10	12
C548-4100-02	82386	12	39	MS 35207-263	96906	2	21
C548-4100-03	82386	12	26	MS 35207-279	96906	2	8
C548-4100-04	82386	12	20	MS 35333-40	96906	2	9
C548-4100-07	82386	12	31	MS 35338-43	96906	2	23
C548-4100-08	82386	12	27	MS 35338-44	96906	2	5
C548-4100-09	82386	12	21	MS 35338-45	96906	2	18
C548-4100-10	82386	12	19	MS 51963-65	96906	2	12
C548-4100-11	82386	12	11	MS 51968-5	96906	2	15
C548-4100-12	82386	12	29	MS 90725-1	96906	2	20
C548-4100-13	82386	12	33	MS 90725-5	96906	2	4
C548-4100-14	82386	12	36	MS 90726-34	96906	2	19
C548-4100-15	82386	12	37	ND 5611-L1A	43334	6	3
C548-4100-16	82386	12	22	OB-1	04009	9	30
C548-4100-17	82386	12	40	SKF 6309	52676	6	13
C548-4100-18	82386	12	28	SKF 6405	52676	6	10
C548-4100-19	82386	12	32	W15	79938	5	12
C548-4101-01	82386	12	1	W151	21741	8	13
C548-4101-02	82386	12	2	W158	21741	8	13
C548-4101-03	82386	12	3	X135500-A	79938	6	8

REFERENCE NUMBER	MFG CODE	FIG NO	ITEM NO	REFERENCE NUMBER	MFG CODE	FIG NO	ITEM NO
X135502-A	79938	6	7	140-008	82386	11	36
X135503	79938	6	20	1417	82386	9	36
X135504	79938	6	11	1417-004	82386	8	4
X581095A	79938	5	15	1493-3	82386	9	10
X581096	79938	6	24	15869	79938	4	3
X581097	81300	4	6	15961	79938	5	21
X214651B	79938	4	2	1922-026	82386	9	33
XA224027-A	79938	6	22	1922-5004	82386	8	2
XA504119	79938	6	18	1922-5006	82386	9	32
XA551411-B	79938	5	22	1922-5008	82386	7	4
XA584484	79938	5	9	2139-5001	82386	9	31
XB136445	79938	5	16	2207-5002	82386	8	15
XB566978A	79938	6	23	2-764	82386	11	10
XC552390-B	79928	6	2	3L350	72781	11	17
XC556522	79938	6	17	3046-5001-01	82386	11	34
XC584426	79938	4	1	31627	99664	11	43
XD134958	79938	6	25	3174-016	82386	8	7
XD566767-43	79938	5	6	3174-017	82386	8	8
0001-5006	82386	11	49	3174-019	82386	8	6
0001-5007	82386	11	50	3931-5001	82386	9	25
0500-5003	82386	9	6	3945-5001	82386	9	29
0500-5004	82386	9	7	4120	79938	6	5
0500-5005	82386	9	5	4120	79938	5	3
0500-6001	82386	9	2	414015	75915	11	42
0500-6002	82386	9	1	4162-5014	82386	10	2
0500-6003	82386	9	4	47D1367	99664	10	9
0500-6004	82386	9	3	47D1367	99664	9	14
0502-5001	82386	2	16	47D1368	99664	9	15
0516-5001	82386	8	1	47D1368	99664	10	8
0685-5001	82386	9	12	5215	52676	5	13
0685-5006	82386	8	5	555742	79938	4	5
0744-5001	82386	8	12	5688-5002	82386	11	5
0744-5003	82386	8	10	60-M	79938	6	15
0762-5001	82386	9	21	679-362	82386	9	24
0762-5002	82386	9	17	684-390	82386	8	11
0762-5003	82386	9	19	689-218	82386	9	41
0762-5004	82386	9	20	689-5001	82386	10	11
0762-5005	82386	9	18	70-06	81812	11	37
0762-5006	82386	9	16	739-014	82386	11	41
0762-5009	82386	9	27	739-014	82386	8	3
0771-5001	82386	7	6	739-022	82386	9	37
0778-5002	82386	7	1	740-010	82386	9	35
0778-5003	82386	7	3	740-020	82386	9	38
0778-5004	82386	7	2	75004-1	96906	12	8
0778-5005	82386	7	5	75004-2	96906	12	9
0794-5402	82386	8	14	758-114	82386	9	9
0799-132	82386	9	28	8001-5001	82386	2	3
0828-5001	82386	9	8	8033-5501	82386	3	1
10640971-1	18876	11	6	806-5001	82386	2	13
128701	79938	5	8	910-9	82386	9	39
13504	79938	5	4	910-030	82386	9	40
136610	79938	5	7	95250	79938	6	1

By Order of the Secretary of the Army:

Official:

W. C. WESTMORELAND,
General, United States Army,
Chief of Staff.

VERNE L. BOWERS,
Major General, United States Army,
The Adjutant General.

DISTRIBUTION:

Active Army	
DCSLOG (1)	PG (1)
CNGB (1)	EAMTMTS (1)
TSG (1)	WAMTMTS (1)
COE (2)	Arsenals (2) except
Dir of Trans (2)	Detroit (5)
ACSC-E (1)	Rock Island (10)
USAARENBD (1)	Engr FLDMS (2)
CONARC (3)	Ft Knox FLDMS (1)
ARADCOM (2)	4th USASA Fld Sta (1)
ARADCOM Rgn (2)	Units org under fol TOE:
OS Maj Comd (3)	(2 cys each)
LOGCOMD (1) except	29-1
USAREUR (3)	29-11
USAMC (2)	29-15
USAASCOM (2)	29-16
USAMECOM (3)	29-21
USAMUCOM (3)	29-25
USATACOM (5)	29-26
USAWE COM (75)	29-27
USARSO (Panama) (2)	29-35
Armies (3) except	29-36
Seventh (5)	29-75
Eighth (5)	29-77
Corps (2)	29-79
USAECFB (1)	29-99
USAOC&S (3)	29-134
USAQMENFL (1)	29-135
USAQMS (1)	29-137
USAFAFCS (2)	29-138
USATC (3)	29-147
Army Dep (3) except	29-205
PUAD (5)	29-207
TEAD (5)	29-208
LEAD (5)	29-245
CHAD (5)	29-247
Gen Dep (2)	29-427
USACDCEC (10)	29-600
ARNG: None	

USAR: None

For explanation of abbreviations used, see AR 310-50.

RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS

SOMETHING WRONG WITH PUBLICATION



THEN...JOT DOWN THE
DOPE ABOUT IT ON THIS FORM.
CAREFULLY TEAR IT OUT, FOLD IT
AND DROP IT IN THE MAIL.

FROM: (PRINT YOUR UNIT'S COMPLETE ADDRESS)

DATE SENT

PUBLICATION NUMBER

PUBLICATION DATE

PUBLICATION TITLE

BE EXACT PIN-POINT WHERE IT IS

IN THIS SPACE, TELL WHAT IS WRONG
AND WHAT SHOULD BE DONE ABOUT IT.

PAGE
NO.

PARA-
GRAPH

FIGURE
NO.

TABLE
NO.

PRINTED NAME, GRADE OR TITLE AND TELEPHONE NUMBER

SIGN HERE

THE METRIC SYSTEM AND EQUIVALENTS

WEAR MEASURE

Centimeter = 10 Millimeters = 0.01 Meters = 0.3937 Inches
 1 Meter = 100 Centimeters = 1000 Millimeters = 39.37 Inches
 1 Kilometer = 1000 Meters = 0.621 Miles

WEIGHTS

Gram = 0.001 Kilograms = 1000 Milligrams = 0.035 Ounces
 1 Kilogram = 1000 Grams = 2.2 lb.
 1 Metric Ton = 1000 Kilograms = 1 Megagram = 1.1 Short Tons

LIQUID MEASURE

1 Milliliter = 0.001 Liters = 0.0338 Fluid Ounces
 1 Liter = 1000 Milliliters = 33.82 Fluid Ounces

SQUARE MEASURE

1 Sq. Centimeter = 100 Sq. Millimeters = 0.155 Sq. Inches
 1 Sq. Meter = 10,000 Sq. Centimeters = 10.76 Sq. Feet
 1 Sq. Kilometer = 1,000,000 Sq. Meters = 0.386 Sq. Miles

CUBIC MEASURE

1 Cu. Centimeter = 1000 Cu. Millimeters = 0.06 Cu. Inches
 1 Cu. Meter = 1,000,000 Cu. Centimeters = 35.31 Cu. Feet

TEMPERATURE

$5/9(F - 32) = ^\circ C$
 212° Fahrenheit is equivalent to 100° Celsius

90° Fahrenheit is equivalent to 32.2° Celsius

32° Fahrenheit is equivalent to 0° Celsius

$9/5C + 32 = ^\circ F$

APPROXIMATE CONVERSION FACTORS

TO CHANGE

Inches.....
 Feet.....
 Yards.....
 Miles.....
 Square Inches.....
 Square Feet.....
 Square Yards.....
 Square Miles.....
 Acres.....
 Cubic Feet.....
 Cubic Yards.....
 Fluid Ounces.....
 nts.....
 arts.....
 allons.....
 Ounces.....
 Pounds.....
 Short Tons.....
 Pound-Feet.....
 Pounds per Square Inch.....
 Miles per Gallon.....
 Miles per Hour.....

TO

Centimeters.....
 Meters.....
 Meters.....
 Kilometers.....
 Square Centimeters.....
 Square Meters.....
 Square Meters.....
 Square Kilometers.....
 Square Hectometers.....
 Cubic Meters.....
 Cubic Meters.....
 Milliliters.....
 Liters.....
 Liters.....
 Liters.....
 Grams.....
 Kilograms.....
 Metric Tons.....
 Newton-Meters.....
 Kilopascals.....
 Kilometers per Liter.....
 Kilometers per Hour.....

MULTIPLY BY

2.540
 0.305
 0.914
 1.609
 6.451
 0.093
 0.836
 2.590
 0.405
 0.028
 0.765
 29.573
 0.473
 0.946
 3.785
 28.349
 0.454
 0.907
 1.356
 6.895
 0.425
 1.609

TO CHANGE

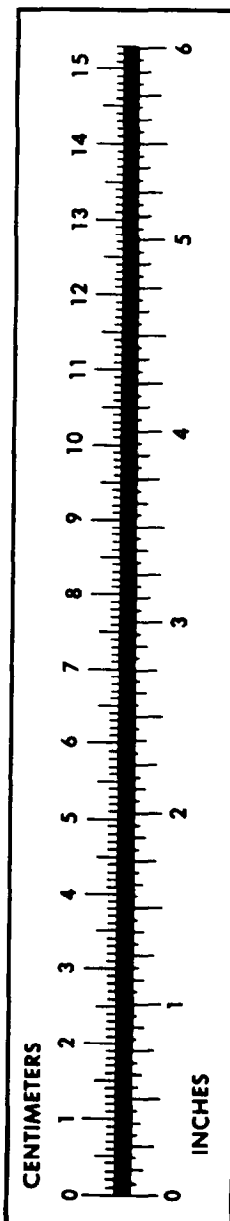
Centimeters.....
 Meters.....
 Meters.....
 Kilometers.....
 Square Centimeters.....
 Square Meters.....
 Square Meters.....
 Square Kilometers.....
 Square Hectometers.....
 Cubic Meters.....
 Cubic Meters.....
 Milliliters.....
 Liters.....
 Liters.....
 ers.....
 ms.....
 ograms.....
 Metric Tons.....
 Newton-Meters.....
 Kilopascals.....
 Kilometers per Liter.....
 Kilometers per Hour.....

TO

Inches.....
 Feet.....
 Yards.....
 Miles.....
 Square Inches.....
 Square Feet.....
 Square Yards.....
 Square Miles.....
 Acres.....
 Cubic Feet.....
 Cubic Yards.....
 Fluid Ounces.....
 Pints.....
 Quarts.....
 Gallons.....
 Ounces.....
 Pounds.....
 Short Tons.....
 Pounds-Feet.....
 Pounds per Square Inch.....
 Miles per Gallon.....
 Miles per Hour.....

MULTIPLY BY

0.394
 3.280
 1.094
 0.621
 0.155
 10.764
 1.196
 0.386
 2.471
 35.315
 1.308
 0.034
 2.113
 1.057
 0.264
 0.035
 2.205
 1.102
 0.738
 0.145
 2.354
 0.621



PIN: 008529-000

This fine document...

Was brought to you by me:



Liberated Manuals -- free army and government manuals

Why do I do it? I am tired of sleazy CD-ROM sellers, who take publicly available information, slap “watermarks” and other junk on it, and sell it. Those masters of search engine manipulation make sure that their sites that sell free information, come up first in search engines. They did not create it... They did not even scan it... Why should they get your money? Why are not letting you give those free manuals to your friends?

I am setting this document FREE. This document was made by the US Government and is NOT protected by Copyright. Feel free to share, republish, sell and so on.

I am not asking you for donations, fees or handouts. If you can, please provide a link to liberatedmanuals.com, so that free manuals come up first in search engines:

<A HREF=<http://www.liberatedmanuals.com/>>Free Military and Government Manuals

- Sincerely
Igor Chudov
<http://igor.chudov.com/>
- [Chicago Machinery Movers](http://chicagomachinerymovers.com)