

DEPARTMENT OF THE ARMY TECHNICAL MANUAL

DS, GS, and Depot Maintenance Repair Parts and Special Tool Lists SIMULATOR, RADAR SIGNAL SM-472/TPX-44

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SECTION I. INTRODUCTION

1. Scope

This manual lists repair parts, and special tools required for the performance of direct support, general support, and depot maintenance of the Simulator, Radar Signal SM-472/TPX-44.

2. General

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

- a. *Repair Parts - Section II.* A list of repair parts authorized for the performance of maintenance at the direct support, general support, and depot level.
- b. *Special Tools, Test and Support Equipment - Section III.* Not applicable.
- c. *Index - Federal Stock Number Cross-Reference to Figure and Item Number or Reference Designation*

— *Section IV.* A list of Federal stock numbers in ascending numerical sequence followed by a list of reference numbers in ascending alphanumeric sequence, cross-referenced to illustration figure number and reference designation.

d. *Index - Reference Designation Cross-Reference to Page Numbers - Section V* A list of reference designations cross-referenced to page numbers.

3. Explanation of Columns

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

- a. *Source, Maintenance, and Recoverability Codes (SMR), Column .*
 - (1) Source codes indicate the selection status and source for the listed item. Source codes are -

* This manual supersedes TM 11-5840-326-35P, 27 January 1967.

<i>Code</i>	<i>Explanation</i>	
P -	Repair parts which are stocked in or supplied from the GSA/DSA or Army supply system and authorized for use at indicated maintenance categories.	These assemblies will not be stocked above DS and GS level or returned to depot supply level.
P2 -	Repair parts 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.	(2) Maintenance codes indicate the lowest category of maintenance authorized to install the listed item. The maintenance level codes are -
P9 -	Assigned to items which are NSA design controlled: unique repair parts, special tools, test, measuring and diagnostic equipment, which are stocked and supplied by the Army COMSEC logistic system, and which are not subject to the provisions of AR 380-41.	<i>Code</i> <i>Explanation</i> C..... Operator/Crew O Organizational maintenance F Direct support maintenance H..... General support maintenance D..... Depot maintenance
P10 -	Assigned 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.	(3) Recoverability codes, indicate whether unserviceable items should be returned for recovery or salvage. Items not coded are expendable. Recoverability codes are -
M -	Repair parts which are not procured or stocked, but are to be manufactured at indicated maintenance levels.	<i>Code</i> <i>Explanation</i> R- Repair parts and assemblies that are economically repairable at DSU and GSU activities and are normally furnished by supply on an exchange basis.
A -	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.	S- Repair parts and assemblies which are economically repairable at DSU and GSU 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.
X -	Parts and assemblies which are not procured or stocked and the mortality of which normally is 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.	T- High dollar value recoverable repair parts which are subject to special handling and are issued on an exchange basis. Such repair parts normally are repaired or overhauled at depot maintenance activities.
X1 -	Repair parts which are not procured or stocked. The requirement for such items will be filled by use of the next higher assembly or component.	U- Repair parts specifically selected for salvage by reclamation units because of precious metal content, critical materials, or high dollar value reusable casings or castings.
X2 -	Repair parts which are not stocked. The indicated maintenance category requiring such repair parts will attempt to obtain same through cannibalization. Where such repair parts are not obtainable through cannibalization, requirements will be requisitioned, with accompanying justification, through normal supply channels.	b. <i>Federal Stock Number, Column 2.</i> This column indicates the Federal stock number assigned to the item and will be used for requisitioning purposes. c. <i>Description, Column 3.</i> This column indicates the Federal item name and any additional description of the item required. The index number has been included as part of the description to aid in the location of "same as" items. A part number or other reference number is followed by the applicable five-digit Federal supply code for manufacturers in parentheses. d. <i>Unit of Measure (U/M), Column 4.</i> A 2-character alphabetic abbreviation indicating the amount or quantity of the item upon which the allowances are based, e.g., ft, ea, pr, etc. e. <i>Quantity Incorporated in Unit, Column 5.</i> This column indicates the quantity of the item used in the SM-472/TPX-44. A "V" appearing in this column in
G -	Major assemblies that are procured with PEMA funds for initial issue only as exchange assemblies at DSU and GSU level.	

lieu of a quantity indicates that a definite quantity cannot be indicated (e.g., shims, spacers, etc.). Subsequent appearances of the same item in the same assembly are indicated by the letters "REF".

f. *30-Day DS/GS Maintenance Allowances, Column 6 and 7.*

NOTE

Allowances in GS column are for GS maintenance only.

(1) The allowance columns are divided into three sub-columns. Indicated in each sub-column, opposite the first appearance of each item, is the total quantity of items authorized for the number of equipments supported. Subsequent appearances of the same item will have the letters "REF" in the applicable allowance columns. Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column.

(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.

(3) Determination of the total quantity of parts required for maintenance of more than 100 of these equipments can be accomplished by converting the equipment quantity to a decimal factor by placing a decimal point before the next to last digit of the number to indicate hundredths, and multiplying the decimal factor by the parts quantity authorized in the 51-100 allowance column. *Example*, authorized allowance for 51-100 equipments is 40; for 150 equipments multiply 40 by 150 or 60 parts required.

g. *One-Year Allowance per 100 Equipment/Contingency Planning Purposes, Column .&* This column indicates opposite the first appearance of each item the total quantity required for distribution and contingency planning purposes. The range of items indicates total quantities of all authorized items required to provide for adequate support of 100 equipments for 1 year.

h. *Depot Maintenance Allowance per 100 Equipment, Column 9.* This column 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 the letters 'REF' in the allowance column. Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column.

i. *Illustration, Column 10.* This column is divided as follows:

(1) *Figure number, column 10a.* Indicates the figure number of the illustration in which the item is shown.

(2) *Item number or reference designation, column*

10b. Indicates the callout number or reference designation used to identify the item in the illustration.

4. Special Information

a. Repair parts mortality is computed from failure rates derived from experience factors with the individual parts in a variety of equipments. Variations is the specific application and periods of use of electronics equipment. the fragility of electronic piece parts, plus intangible material and quality factors intrinsic to the manufacture of electronic parts, do not permit mortality to be based on hours of end item use. However, long periods of continuous use under adverse conditions are likely to increase repair parts mortality.

b. The following publications pertain to the SM-42/TPX-44 and its components.

TM 11-5895-468-12 Organizational Maintenance Manual Including Repair Parts and Special Tool Lists: Interrogator Set AN/TPX-44
TM 11-584-326-35 DS, GS and Depot Maintenance Manual: Simulator, Radar Signal SM-472/TPX-44.

5. Location of Repair Parts

a. This manual contains two cross-reference indexes (secs. IV and V) to be used to locate a repair part when either the Federal stock number, reference number (manufacturer's part number), or reference designation is known. The first column in each index is prepared in numerical and/or alpha-numerical sequence in ascending order. Where a Federal stock number is not listed, refer to the reference numbers (manufacturer's part numbers) immediately following the Federal stock number.

b. When the Federal stock number is known, follow the procedures given in (1) and (2) below.

(1) Refer to the index of Federal stock numbers (sec. IV) and locate the Federal stock number. The FSN is cross-referenced to the applicable figure and reference designation.

(2) When the reference designation is determined, refer to the reference designation index (sec. V). The reference designations are listed in alpha-numerical ascending order and are cross-referenced to the page number on which they appear in the repair parts list (sec. I). Refer to the page number noted in the index and locate the reference designation in the repair parts list (col. 10b). If the word "REF" appears in the allowance column for the repair part, note the Federal stock number (col. 2) or manufacturer's part

number (col. 3). Refer to the FSN index and note the reference designation for that FSN or part number. Refer to the reference designation index and note the page number given for the reference designation. Refer to the page noted in the RPSTL (sec. II) and locate the reference designation in column 10b of the repair parts list.

c. When the reference designation is known, follow the procedures given in subparagraph b(2) above.

d. When neither the FSN or reference designation is known, identify the part in the illustration and follow directions given in c above or scrutinize column 3 of the repair parts lists (sec. II).

6. Federal Supply Codes for Manufacturers

<i>Code</i>	<i>Manufacture name</i>
02114.....	Ferroxcube Corp.
02660.....	Amphenol Corp.
04264.....	Circon Component Corp
0726	Fairchild Camera and Instrument Corp., Semi Conductor Division
09922.....	Burndy Corp
11636.....	King Electronics, Inc.
16733.....	Phelps Dodge Communication Co. A Division of Phelps Dodge Copper Products Corp.
24930.....	ITT; Gillian, Inc.

28480	Hewlett-Packard Co
71146	ITT Cannon Electric, Inc.
72121	Electronic Specialty Co., EEMCO Division
78189	Illinois Tool Works, Inc., Shakeproof Division
80063	Army Electronics Command
80131	Electronic Industries Association
80205	National Aerospace Standards Committee
81095	Triad Transformer Corp.
81349	Military Specifications
88044	Aeronautical Standards Group, Dept. of Navy and Air Force
91506	Augat Inc.
96733	San Fernando Electric Mfg. Co.
96906	Military Standards
98291	Sealectro Corp.
98978	International Electronic Research Corp.

7. Recommendations for Maintenance Publication Improvements

Reporting 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 Publications) and forwarded direct to Commanding General, U. S. Army Electronics Command, ATTN: AMSEL-ME-LNMP-EM, Fort Monmouth, N.J. 07703.

SECTION II. REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE (CONT)

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	USABLE ON	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1 YR ALW PER EQUIP CNTGCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATIONS	
						(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG NO.	(b) ITEM NO. OR REF. DESIGN.
		REFERENCE NUMBER & MFR. CODE	CODE			1-20	21-50	51-100	1-20	21-50	51-100				
G-O-R	6625-906-3344	A001	SIMULATOR, RADAR SM-472/TPX-44 (This item is non-expendable.)												1A40500
X2-F	5305	A002	SCREW: 103047; (24930)	EA	2										MP40500H1
X2-F	5310-933-8120	A003	WASHER: MS35338-138; (96906)	EA	2										MP40500H2
X2-F	5305	A004	SCREW: SAME AS A002	EA	REF										MP40500H3
X2-F	5310-933-8120	A005	WASHER: SAME AS A003	EA	REF										MP40500H4
A-F-R		A006	CABLE ASSY: SM-D-568996; (80063)	EA											W40501
P-F	6145-606-8237	A007	CABLE, RF: RG-174/U (81349)	FT	1	1	2	2	*	2	2	24	20		W40503
P-F	5935-839-6719	A008	CONNECTOR: 1002; (16733)	EA	1	*	2	2	*	2	2	13	6		P40507
P-F	5935-840-5036	A009	CONNECTOR: 9027; (16733)	EA	1	*	*	2	*	*	2	10	1		J40503
X1-F		A010	CHASSIS: 126047-1; (24930)	EA	1										MP40504
X2-F	5325-960-2410	A011	GROMMET: MS21266-1N; (96906)	FT	1										MP40505
X2-F	5340-802-4706	A012	CLAMP: HP5N; (09922)	EA	1										MP40506
X2-F	5310-934-9761	A013	NUT: MS35649-2;64; (96906)	EA	1										MP40506H1
X2-F	5305-054-6654	A014	SCREW: MS51957-30; (96906)	EA	1										MP40406H2
X2-F	5310-722-5998	A015	WASHER: MS15795-805; (96906)	EA	2										MP40506H3
X2-F	5310-929-6395	A016	WASHER: MS35338-136; (96906)	EA	1										MP40506H4
X2-F	5340-988-3210	A017	CLAMP: MS25281R4; (96906)	EA	1										MP40507
X2-F	5310-934-9761	A018	NUT: SAME A013	EA	1										MP40507H1
X2-F	5305-054-6654	A019	SCREW: SAME AS A014	EA	1										MP40507H2
X2-F	5310-722-5998	A020	WASHER: SAME AS A015	EA	2										MP40507H3
X2-F	5310-929-6395	A021	WASHER: SAME AS A016	EA	1										MP40507H4
X2-F	5935-240-0173	A022	CLAMP: MS3057-4A; (96906)	EA	1										MP40508
X2-F	5340	A023	CLAMP: 126029; (24930)	EA	1										MP40509
P-F	5935	A024	CONNECTOR: MIK6-1-7PH; (71468)	EA	1	*	*	*	*	*	*	5	2		MP40510
P-F	5935-498-0772	A025	CONNECTOR: MS3106A12S3P (96906)	EA	1	*	*	*	*	*	*	5	2		P40502
P-F	5935-839-6719	A026	CONNECTOR: SAME AS A008	EA	1	REF	REF	REF	REF	REF	REF	REF	REF		MP40511
P-F	5905-617-8137	A027	CONNECTOR: 7-8041; (02660)	EA	1	*	*	*	*	*	*	5	2		P40501
P-F	5935-840-5036	A028	CONNECTOR: SAME AS A009	EA	1	REF	REF	REF	REF	REF	REF	REF	REF		J40504
X2-F	5310	A029	WASHER: GS23-301C2; (24930)	EA	2										J40504H2
X1-F		A030	COVER: 126051 (24930)	EA	1										MP40512
X2-F	5305-054-6652	A031	SCREW: MS51957-28; (96906)	EA	2										MP40512H1
X2-F	5310-722-5998	A032	WASHER: SAME AS A015	EA	2										MP40512H2
P-O	5355-850-9799	A033	KNOB: MS91528-ON1B; (96906)	EA	2	*	*	2	*	*	2	10	4	1	MP40515
P-O	5355-850-9799	A034	KNOB: SAME AS A033	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	1	MP40516
P-F-S	5840-835-1316	A035	MULTIPLIER: SM-D-568980; (80063)	EA	1	*	2	2	*	*	2	8	3	1	Z6
X2-H	5310-938-2013	A036	NUT: MS35649-224; (96906)	EA	3										Z6H1

SECTION II REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE (CONT)

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1 YR ALW PER EQUIP CNTGCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATIONS	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG NO.	(b) ITEM NO. OR REF. DESIGN.
		REFERENCE NUMBER & MFR. CODE	USABLE ON CODE											
X2-H	5305-054-5642	A037 SCREW: MS51957-8; (96906)	EA	3										Z6H2
X2-H	5310-595-6761	A038 WASHER: MS15795-802; (96906)	EA	3										Z6H3
X2-H	5310-928-2690	A039 WASHER: MS35338-134; (96906)	EA	7										Z6H4
X2-H		A040 BLOCK: 126043; (24930)	EA	1										Z6MP1
X2-H	5310-938-2013	A041 NUT: SAME AS A036	EA	11										Z6MP1H1
X2-H	5305-054-5645	A042 SCREW: MS51957-10; (96906)	EA	2										Z6MP1H2
X2-H	5310-595-6761	A043 WASHER: SAME AS A038	EA	17										Z6MP1H3
X2-H	5310-928-2690	A044 WASHER: SAME AS A039	EA	11										Z6MP1H4
X1-H		A045 BOARD: 126064-1; (24930)	EA	1										Z6MP2
X1-H		A046 BOARD: 126064-2; (24930)	EA	1										Z6MP3
X1-H		A047 BOARD: 126064-3; (24930)	EA	1										Z6MP4
X2-H	5310-938-2013	A048 NUT: SAME AS A036	EA	8										Z6MP4H1
X2-H	5305-054-5640	A049 SCREW: MS51957-6; (96906)	EA	1										Z6MP4H2
X2-H	5305-054-5641	A050 SCREW: MS51957-7; (96906)	EA	4										Z6MP4H3
X2-H	5305-054-5642	A051 SCREW: SAME AS A037	EA	2										Z6MP4H4
X2-H	5310-167-0717	A052 WASHER: AN96083; (88044)	EA	6										Z6MP4H5
X2-H	5310-595-6761	A053 WASHER: SAME AS A038	EA	14										Z6MP4H6
X2-H	5310-543-4652	A054 WASHER: MS35333-69;	EA	1										Z6MP4H7
X2-H	5310-928-2690	A055 WASHER: SAME AS A039	EA	7										Z6MP4H8
X2-H		A056 BRACKET: 12066; (24930)	EA	1										Z6MP5
X2-H	5310-938-2013	A057 NUT: SAME AS A036	EA	1										Z6MP5H1
X2-H	5305-054-5638	A058 SCREW: MS51957-4; (96906)	EA	1										Z6MP5H2
X2-H	5310-595-6761	A059 WASHER: SAME AS A038	EA	1										Z6MP5H3
X2-H	5310-928-2690	A060 WASHER: SAME AS A039	EA	2										Z6MP5H4
P-H	6145-606-8237	A061 CABLE, RF: SAME AS A007	EA	1				REF	REF	REF	REF	REF	REF	Z6MP6
P-H	5910-847-7288	A062 CAPACITOR: CK06BX103K; (81349)	EA	1				*	*	2	10	4	1	Z6C1
P-H	5910-827-1215	A063 CAPACITOR: CY13C180J; (81349)	EA	1				*	*	*	5	2	1	Z6C2
P-H	5950-880-0424	A064 COIL: MS18130-17; (96906)	EA	1				*	*	*	5	2	1	Z6L1
X2-H		A065 COIL: 126058; (24930)	EA	1				*	*	*	5	2	1	Z6L2
P-H	5935-839-6719	A066 CONNECTOR: SAME AS A008	EA	1			REF	REF	REF	REF	REF	REF	REF	Z6P6
P-H	5935-998-2881	A067 CONNECTOR: 1003; (16733)	EA	1			*	*	*	5	2	2		Z6J7
P-H	5935-928-1231	A068 CONNECTOR: 1029; (16733)	EA	1			*	*	*	5	2			Z6MP11
M-D		A069 PATCH: 126064-4; (24930)	EA	1										Z6MP12
M-D		A070 PATCH: 126064-5; (24930)	EA	2										Z6MP13
M-D		A071 PATCH: 126064-6; (24930)	EA	1										Z6MP14
M-D		A072 PATCH: 126064-7; (24930)	EA	1										Z6MP15
P-H	5905-817-7971	A073 RESISTOR: RC07GF100J; (81349)	EA	1				*	*	*	5	2	1	Z6R1
P-H	5961-907-8780	A074 SEMICONDUCTOR: 5082-0114; (28480)	EA	1				*	*	*	5	2	1	Z6CR1
X2-H	5305-576-6896	A075 SETSCREW: AN565AC1032H12; (88044)	EA	1										Z6MP18

SECTION II REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE (CONT)

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1 YR EQUIP CNTGCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATIONS	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG NO.	(b) ITEM NO. OR REF. DESIGN.
		REFERENCE NUMBER & MFR. CODE	USABLE ON CODE		1-20	21-50	51-100	1-20	21-50	51-100				
X2-H	5305-638-1832	A076 SETSCREW: AN565DC4H2; (88044)	EA	1										Z6MP19
X2-H		A077 SHIELD: 126064-8; (24930)	EA	1										Z6MP20
X2-H		A078 SHIELD: 126064-9; (24930)	EA	1										Z6MP21
X2-H		A079 SHIELD: 126064-10; (24930)	EA	1										Z6MP22
X2-H		A080 STUD: 126065; (24930)	EA	1										Z6MP23
X2-H		A081 TERMINAL: GS80-112-1; (24930)	EA	2										Z6MP24
X2-H	5940-854-7994	A082 TERMINAL: RSTM3C1;	EA	5										Z6MP25
P-H	6145-577-3420	A083 WIRE, ELECTRICAL: G250015-3' (24930)	FT	1				*	*		6	84	70	Z6W26
X1-F		A084 PLATE, ADAPTER: 126059-1; (24930)	EA	1										MP40515
X2-F	5305-764-0070	A085 SCREW: MS51959-46; (96906)	EA	4										MP40515H4
X1-F		A086 PLATE, IDENT: 125762-5; (24930)	EA	1										MP40516
X2-F	5305-054-5635	A087 SCREW: MS51957-1; (96906)	EA	4										MP40516H1
X2-F	5310-928-2690	A088 WASHER: SAME AS A039	EA	4										MP40516H2
X2-F	5895	A089 POST, MOUNTING: 126048; (24930)	EA	2										MP40517
X2-F	5305-054-5651	A090 SCREW: MS51957-17; (96906)	EA	2										MP40517H1
X2-F	5310-595-6211	A091 WASHER: MS15795-803; (96906)	EA	14										MP40517H2
X2-F	5310-933-8118	A092 WASHER: MS35338-135; (96906)	EA	20										MP40517H3
X2-F	5895	A093 POST, MOUNTING: SAME AS A089	EA	REF										MP40518
X2-F	5305-054-5651	A094 SCREW: SAME AS A090	EA	2										MP40518H1
X2-F	5310-595-6211	A095 WASHER: SAME AS A091	EA	2										MP40518H2
X2-F	5310-933-8118	A096 WASHER: SAME AS A092	EA	2										MP40518H3
P-F	5950-919-5343	A097 REACTOR: EC100A; (81095)	EA	1	*	*	*	*	*	*	*	5	2	1 L40501
X2-F	5310-934-9761	A098 NUT: SAME AS A013	EA	1										L40501H1
X2-F	5305-054-6659	A099 SCREW: MS51957-35; (96906)	EA	1										L40501H2
X2-F	5310-722-5998	A100 WASHER: SAME AS A015	EA	2										L40501H3
X2-F	5310-929-6395	A101 WASHER: SAME AS A016	EA	1										L40501H4
P-F	5905-581-2852	A102 RESISTOR: RV6NAYSD252A; (81349)	EA	2	*	*	*	*	*	*	2	10	4	1 R40525
X2-F	5310	A103 WASHER: SAME AS A029	EA	1										R40525H1
P-F	5950-581-2852	A104 RESISTOR: SAME AS A102	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	1	R40551
X2-F	5310	A105 WASHER: SAME AS A029	EA	1										R40551H1
P-F-R	5840-926-3196	A106 SIMULATOR SUBAS: SM-D-568797; (80063)	EA	1	2	2	2	*	*	*	5	2		A40600
X2-F	5310-934-9748	A107 NUT: MS35649-244; (96906)	EA	2										MP40600H1
X2-F	5305-054-5648	A108 SCREW: MS51957-14; (96906)	EA	10										MP40600H2
X2-F	5305-054-5650	A109 SCREW: MS51957-16; (96906)	EA	2										MP40600H3
X2-F	5310-595-6211	A110 WASHER: SAME AS A091	EA	REF										MP40600H4
X2-F	5310-782-1349	A111 WASHER: MS15795-804 (96906)	EA	6										MP40600H5

SECTION II REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE (CONT)

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1 YR ALW PER EQUIP CNTGCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATIONS		
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG NO.	(b) ITEM NO. OR REF. DESIGN.	
		REFERENCE NUMBER & MFR. CODE	USABLE ON CODE												
X2-F	5310-933-8118	A112	WASHER: SAME AS A092	EA	REF	*	2	*	2	*	213	6	2	MP406H6	
P-F	5910	A113	CAPACITOR: CL65BH151MPE;	EA	3	REF	REF	REF	REF	REF	REF	REF	2	C40601	
P-F	5910	A114	CAPACITOR: SAME AS A113	EA	REF	REF	REF	REF	REF	REF	REF	REF	2	C40602	
P-F	5910	A115	CAPACITOR: SAME AS A113	EA	REF	REF	REF	REF	REF	REF	REF	REF	2	C40603	
P-F	5910-067-4413	A116	CAPACITOR: M39003/01-2368; (81349)	EA	1	*	*	*	*	*	5	2	2	C40604	
P-F	5961-714-1386	A117	HEAT SINK: TXB2P032-037; (98978)	EA	2	*	*	2	*	*	2	10	4	MP40620	
P-F	5961-714-1386	A118	HEAT SINK: SAME AS A117	EA	REF	REF	REF	REF	REF	REF	REF	REF	2	MP40621	
P-F	5945-839-6721	A119	RELAY: 80GB3-4A10K; (72121)	EA	1	*	2	2	*	2	12	5	2	K40601	
X2-F	5310-934-9748	A120	NUT: SAME AS A107	EA	2									K40601H2	
X2-F	5305-054-5648	A121	SCREW: SAME AS A108	EA	2									K40601H2	
X2-F	5310-595-6211	A122	WASHER: SAME AS A110	EA	2									K40601H3	
X2-F	5310-933-8118	A123	WASHER: SAME AS A092	EA	2									K40601H4	
P-F	5905-683-2238	A124	RESISTOR: RC07GF103J; (81349)	EA	2	*	*	2	*	*	2	10	4	R40603	
P-F	5905-683-2238	A125	RESISTOR: SAME AS A124	EA	REF	REF	REF	REF	REF	REF	REF	REF	2	R40606	
P-F	5905-683-2242	A126	RESISTOR: RC07GF471J; (81349)	EA	1	*	*	*	*	*	*	5	2	R40602	
P-F	5905-727-8001	A127	RESISTOR: RC07GF681J; (81349)	EA	1	*	*	*	*	*	*	5	2	R40605	
P-F		A128	RESISTOR: RC20GF330J; (81349)	EA	1	*	*	*	*	*	*	5	2	R40604	
P-F	5905-279-1738	A129	RESISTOR: RC32GF220J; (81349)	EA	1	*	*	*	*	*	*	5	2	R40601	
P-F	5961-064-2379	A130	SEMICONDUCTOR: 1N649 (81349)	EA	4	*	2	2	*	2	2	16	8	2	CR40601
P-F	5961-064-2379	A131	SEMICONDUCTOR: SAME AS A130	EA	REF	REF	REF	REF	REF	REF	REF	REF	2	CR40602	
P-F	5961-064-2379	A132	SEMICONDUCTOR: SAME AS A130	EA	REF	REF	REF	REF	REF	REF	REF	REF	2	CR40603	
P-F	5961-064-2379	A133	SEMICONDUCTOR: SAME AS A130	EA	REF	REF	REF	REF	REF	REF	REF	REF	2	CR40604	
P-F	5961-815-6895	A134	SEMICONDUCTOR: 1N747A; (81349)	EA	1	*	*	*	*	*	*	5	2	CR40606	
P-F	5961-752-6115	A135	SEMICONDUCTOR: 1N964B (81349)	EA	1	*	*	*	*	*	*	5	2	CR40605	
X2-F	5940-935-3340	A136	TERMINAL, STUD: GS80-001-1; (24930)	EA	16									MP40623A	
X2-F	5940-935-3340	A137	TERMINAL, STUD: SAME AS A136	EA	REF									MP40623B	
X2-F	5940-935-3340	A138	TERMINAL, STUD: SAME AS A136	EA	REF									MP40623C	
X2-F	5940-935-3340	A138	TERMINAL, STUD: SAME AS A136	EA	REF									MP40623D	
X2-F	5940-935-3340	A140	TERMINAL, STUD: SAME AS A136	EA	REF									MP40623E	
X2-F	5940-935-3340	A141	TERMINAL, STUD: SAME AS A136	EA	REF									MP40623F	
X2-F	5940-935-3340	A142	TERMINAL, STUD: SAME AS A136	EA	REF									MP40623G	
X2-F	5940-935-3340	A143	TERMINAL, STUD: SAME AS A136	EA	REF									MP40623H	
X2-F	5940-935-3340	A144	TERMINAL, STUD: SAME AS A136	EA	REF									MP40623J	
X2-F	5940-935-3340	A145	TERMINAL, STUD: SAME AS A136	EA	REF									MP40623K	
X2-F	5940-935-3340	A146	TERMINAL, STUD: SAME AS A136	EA	REF									MP40623L	
X2-F	5940-935-3340	A147	TERMINAL, STUD: SAME AS A136	EA	REF									MP40623M	
X2-F	5940-935-3340	A148	TERMINAL, STUD: SAME AS A136	EA	REF									MP40623N	

SECTION II REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE (CONT)

(1) SMR CODE	(2) FEDERAL STOCK NUMBER		(3) DESCRIPTION	USABLE ON	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1 YR ALW PER EQUIP CNTGCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATIONS	
							(a) FIG NO.	(b) ITEM NO. OR REF. DESIGN.								
REFERENCE NUMBER & MFR. CODE																
X2-F	5940-935-3340	A149	TERMINAL, STUD: SAME AS A136		EA	REF										MP40623P
X2-F	5940-935-3340	A150	TERMINAL, STUD: SAME AS A136		EA	REF										MP40623Q
X2-F	5940-935-3340	A151	TERMINAL, STUD: SAME AS A136		EA	REF										MP40623R
P-F	5961-988-1290	A152	TRANSISTOR: 2N1481; (81349)		EA	2	*	*	2	*	*	2	10	4	2	Q4061
P-F	5961-988-1290	A153	TRANSISTOR: SAME AS A152		EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	2	Q40602
X2-F	6145-295-2804	A154	WIRE, ELECTRICAL: G250011-4; (24930)		FT	4										
P-F-R	5895-926-3199	A155	SIMULATOR SUBAS: SM-D-568972: (80063)		EA	1	2	3	6	*	*	*	5	2	3	A40700
X2-F	5305-054-5648	A156	SCREW: SAME AS A108		EA	REF										MP40700H1
X2-F	5310-595-6211	A157	WASHER: A091		EA	REF										MP40700H2
X2-F	5310-782-1349	A158	WASHER: SAME AS A111		EA	REF										MP40700H3
X2-F	5310-933-8118	A159	WASHER: SAME AS A092		EA	REF										MP40700H4
X1-F		A160	BRACKET: 127294-2 (24930)		EA	1										MP40725
X2-F	5325	A161	EYELET: GS27-001-25; (24930)		EA	2										MP40725H2
P-F	5910-990-4881	A162	CAPACITOR: CK05BX221K; (81349)		EA	1	*	*	2	*	*	2	10	4	3	C40718
P-F	5910	A163	CAPACITOR: CM15ED391JN3; (81349)		EA	1	*	*	*	*	*	*	5	2	3	C40716
P-F	5910-068-4298	A164	CAPACITOR: M39003/01-2356; (81349)		EA	2	*	2	2	*	2	2	16	8	3	C40721
P-F	5910-068-4298	A165	CAPACITOR: SAME AS A164		EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	3	C40723
P-F	5910-553-7147	A166	CAPACITOR: CY100820J (813490)		EA	1	*	*	*	*	*	*	5	2	3	C40719
P-F	5910-948-2972	A167	CAPACITOR: 4M103U; (96733)		EA	1	*	*	*	*	*	*	5	2	3	C40720
P-F	5910-938-5960	A168	CAPACITOR: 4M223K: (96733)		EA	2	*	2	2	*	2	2	13	6	3	C40715
P-F	5910-938-5960	A169	CAPACITOR: SAME AS A168		EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	3	C40717
P-F	5950-850-4243	A170	COIL: 126062; (24930)		EA	1	*	*	*	*	*	*	5	2	3	L40702
P-F	5820-835-4692	A171	INTEGRATED CRT: FUL91421; (07263)		EA	1	*	2	2	*	2	2	19	10	3	Z40705
P-F	5935-942-7050	A172	JACK, TIP: 8041-1G7-1; (91506)		EA	1	*	*	*	*	*	*	5	2	3	TP40701
X2-F	5999-918-3722	A173	MOUNTING PAD: GS300072-6; (24930)		EA	10										MP40726A
X2-F	5999-918-3722	A174	MOUNTING PAD: SAME AS A173		EA	REF										MP40726B
X2-F	5999-918-3722	A175	MOUNTING PAD: SAME AS A173		EA	REF										MP40726C
X2-F	5999-918-3722	A176	MOUNTING PAD: SAME AS A173		EA	REF										MP40726D
X2-F	5999-918-3722	A177	MOUNTING PAD: SAME AS A173		EA	REF										MP40726E
X2-F	5999-918-3722	A178	MOUNTING PAD: SAME AS A173		EA	REF										MP40727F
X2-F	5999-918-3722	A179	MOUNTING PAD: SAME AS A173		EA	REF										MP40726G
X2-F	5999-918-3722	A180	MOUNTING PAD: SAME AS A173		EA	REF										MP40726H
X2-F	5999-918-3722	A181	MOUNTING PAD: SAME AS A173		EA	REF										MP40726J
X2-F	5999-918-3722	A182	MOUNTING PAD: SAME AS A173		EA	REF										MP40726K
X2-F	5961-014-3396	A183	MOUNTING PAD: G300072-4; (24930)		EA	1										MP40727
P-F	5905-923-3534	A184	RESISTOR: RC05GF102J (81349)		EA	4	*	2	2	*	2	2	19	12	3	R40736

SECTION II REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE (CONT)

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1 YR ALW PER EQUIP CNTGCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATIONS		
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG NO.	(b) ITEM NO. OR REF. DESIGN.	
		REFERENCE NUMBER & MFR. CODE	USABLE ON	CODE	1-20	21-50	51-100	1-20	21-50	51-100					
P-F	5905-923-3534	A185	RESISTOR: SAME AS A184	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	3	R40737
P-F	5905-923-3524	A186	RESISTOR: SAME AS A184	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	3	R40738
P-F	5905-923-3534	A187	RESISTOR: SAME AS A184	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	3	R40741
P-F	5905-922-7215	A188	RESISTOR: RC05GF103J (81349)	EA	1	*	2	2	*	2	2	13	6	3	R40747
P-F	5905-924-3317	A189	RESISTOR: RC05GF152J; (81349)	EA	1	*	2	2	*	2	2	13	6	3	R40739
P-F	5905-912-2815	A190	RESISTOR: RC05GF153J (81349)	EA	1	*	*	2	*	*	2	10	4	3	R40730
P-F	5905-782-4105	A191	RESISTOR: RC05GF221J; (81349)	EA	1	*	2	2	*	2	2	19	10	3	R40744
P-F	5905-945-6957	A192	RESISTOR: RC05GF222J; (81349)	EA	4	2	2	3	2	2	2	33	22	3	R40731
P-F	5905-945-6957	A193	RESISTOR: SAME AS A192	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	3	R40740
P-F	5905-945-6957	A194	RESISTOR: SAME AS A192	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	3	R40745
P-F	5905-945-6957	A195	RESISTOR: SAME AS A192	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	3	R40749
P-F	5905-922-7216	A196	RESISTOR: RC05GF332J; (81349)	EA	1	*	*	2	*	*	2	10	4	3	R40746
P-F	5905-945-5291	A197	RESISTOR: RC05GF681J; (81349)	EA	2	*	2	2	*	2	2	19	10	3	R40729
P-F	5905-945-5291	A198	RESISTOR: SAME AS A197	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	3	R40750
P-F	5905-762-4109	A199	RESISTOR: RC5GF682J; (81349)	EA	1	*	*	*	*	*	*	5	2	3	R40748
P-F	5905-806-0636	A200	RESISTOR: RC07GF330J; (81349)	EA	1	*	*	*	*	*	*	5	2	3	R40733
P-F	5905-914-8628	A201	RESISTOR: RJ11AP102; (81349)	EA	1	*	*	*	*	*	*	5	2	3	R40743
P-F	5905-774-8329	A202	RESISTOR: RL07S122G; (81349)	EA	1	*	*	*	*	*	*	5	2	3	R40735
P-F	5905-774-8309	A203	RESISTOR: RL07S182G; (81349)	EA	1	*	*	2	*	*	2	10	4	3	R40742
P-F	5905-774-8266	A204	RESISTOR: RL07S391G; (81349)	EA	1	*	*	*	*	*	*	5	2	3	R40732
P-F	5905-781-8735	A205	RESISTOR: RL07S681G; (81349)	EA	1	*	*	*	*	*	*	5	2	3	R40734
P-F	5961-669-6884	A206	SEMICONDUCTOR: 1N277; (81349)	EA	5	*	2	2	*	2	2	27	16	3	CR40720
P-F	5961-669-6884	A207	SEMICONDUCTOR: SAME AS A206	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	3	CR40723
P-F	5961-669-6884	A208	SEMICONDUCTOR: SAME AS A206	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	3	CR40724
P-F	5961-669-6884	A209	SEMICONDUCTOR: SAME AS A206	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	3	CR40725
P-F	5961-669-6884	A210	SEMICONDUCTOR: SAME AS A206	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	3	CR40726
P-F	5961	A211	SEMICONDUCTOR: 1N2929A (81349)	EA	1	*	*	*	*	*	*	5	2	3	CR40722
P-F	5961-814-0768	A212	SEMICONDUCTOR: 1N3064 (81349)	EA	1	*	2	2	*	2	2	19	12	3	CR40721
P-F	5961-821-2309	A213	SEMICONDUCTOR: 1N751A; (81349)	EA	1	*	*	*	*	*	*	5	2	3	CR40727
P-F	5961-752-6121	A214	SEMICONDUCTOR: 1N753A; (81349)	EA	1	*	*	*	*	*	*	5	2	3	CR40719
X2-F	5940-935-3340	A215	TERMINAL, STUD: SAME AS A136	EA	5										MP40728A
X2-F	5940-935-3340	A216	TERMINAL, STUD: SAME AS A136	EA	REF										MP40728B
X2-F	5940-935-3340	A217	TERMINAL, STUD: SAME AS A136	EA	REF										MP40728C

SECTION II REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE (CONT)

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1 YR EQUIP CNTGCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATIONS		
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG NO.	(b) ITEM NO. OR REF. DESIGN.	
		REFERENCE NUMBER & MFR. CODE	USABLE ON CODE												
X2-F	5940-935-3340	A218	TERMINAL, STUD: SAME AS A136	EA	REF										MP40728D
X2-F	5940-935-3340	A219	TERMINAL, STUD: SAME AS A136	EA	REF										MP40728E
X2-F	5940	A220	TERMINAL, STUD: G880-111-1 (24930)	EA	2										TP40702
X2-F	5940	A221	TERMINAL, STUD: SAME AS A220	EA	REF										TP40703
P-F	5961-914-6508	A222	TRANSISTOR: 2N2861 (80131)	EA	1	*	2	2	*	2	2	13	6	3	Q40712
P-F	5961-913-1747	A223	TRANSISTOR: 2N2907; (81349)	EA	2	*	*	2	*	*	2	10	4	3	Q40706
P-F	5961-913-1747	A224	TRANSISTOR: SAME AS A223	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	3	Q40715
P-F	5961-842-6937	A225	TRANSISTOR: 2N706; (81349)	EA	6	*	2	2	*	2	2	27	16	3	Q40707
P-F	5961-842-6937	A226	TRANSISTOR: SAME AS A225	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	3	Q40709
P-F	5961-842-6937	A227	TRANSISTOR: SAME AS A225	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	3	Q40710
P-F	5961-842-6937	A228	TRANSISTOR: SAME AS A225	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	3	Q40711
P-F	5961-842-6937	A229	TRANSISTOR: SAME AS A225	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	3	Q40713
P-F	5961-842-6937	A230	TRANSISTOR: SAME AS A225	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	3	Q40714
X2-F	6145-295-2804	A231	WIRE, ELECTRICAL: SAME AS A154	FT	3										W40729
P-F-R	5840-926-3197	A232	SIMULATOR SUBAS: SM-D-568976; (80063)	EA	1	2	3	6	*	*	*	5	2	4	A40800
X2-F	5305-054-5648	A233	SCREW: SAME AS A108	EA	REF										MP40800H1
X2-F	5310-595-6211	A234	WASHER: SAME AS A091	EA	REF										MP40800H2
X2-F	5310-782-1349	A235	WASHER: SAME AS A111	EA	REF										MP40800H3
X2-F	5310-933-8118	A236	WASHER: SAME AS A092	EA	REF										MP40800H4
P-F	5310-893-6745	A237	CAPACITOR: CK05HX102K; (81349)	EA	4	*	2	2	*	2	2	16	8	4	C40805
P-F	5910-893-6745	A238	CAPACITOR: SAME AS A237	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	C40807
P-F	5910-893-6745	A239	CAPACITOR: SAME AS A237	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	C40808
P-F	5910-893-6745	A240	CAPACITOR: SAME AS A237	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	C40814
P-F	5910-990-4881	A241	CAPACITOR: SAME AS A162	EA	1	REF	REF	REF	REF	REF	REF	REF	REF	4	C40809
P-F	5910-847-7288	A242	CAPACITOR: CK06HK103K; (81349)	E	1	*	*	*	*	*	*	5	2	4	C40806
P-F	5910-068-4238	A243	CAPACITOR: SAME AS A164	EA	2	REF	REF	REF	REF	REF	REF	REF	REF	4	C40811
P-F	5910-068-4298	A244	CAPACITOR: SAME AS A164	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	C40813
P-F	5910-649-2946	A245	CAPACITOR: CY15C471J; (81349)	EA	1	*	*	*	*	*	*	5	2	4	C40810
P-F	5910-938-5960	A246	CAPACITOR: SAME AS A168	EA	1	REF	REF	REF	REF	REF	REF	REF	REF	4	C40812
P-F	5820-835-4692	A247	INTEGRATED CKT: SAME AS A171	EA	4	REF	REF	REF	REF	REF	REF	REF	REF	4	Z40801
P-F	5820-835-4692	A248	INTEGRATED CKT: SAME AS A171	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	Z40802
P-F	5820-835-4692	A249	INTEGRATED CKT: SAME AS A171	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	Z40803
P-F	5820-835-4692	A250	INTEGRATED CKT: SAME AS A171	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	Z40804
X2-F	5999-918-3722	A251	MOUNTING PAD: SAME AS A173	EA	4										MP40831A
X2-F	5999-918-3722	A252	MOUNTING PAD: SAME AS A173	EA	REF										MP40831B
X2-F	5999-918-3722	A253	MOUNTING PAD: SAME AS A173	EA	REF										MP40831C
X2-F	5999-918-3722	A254	MOUNTING PAD: SAME AS A173	EA	REF										MP40831D
X2-F	5961-014-3396	A255	MOUNTING PAD: SAME AS A183	EA	4										MP40832A
X2-F	5961-014-3396	A256	MOUNTING PAD: SAME AS A183	EA	REF										MP40832B

SECTION II REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE (CONT)

(1) SMR CODE	(2) FEDERAL STOCK NUMBER		(3) DESCRIPTION	UNIT OF MEAS	QTY INC IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1 YR ALW PER EQUIP	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATIONS		
						(a)	(b)	(c)	(a)	(b)	(c)			(a) FIG NO.	(b) ITEM NO. OR REF. DESIGN.	
			REFERENCE NUMBER & MFR. CODE	USABLE ON	CODE	1-20	21-50	51-100	1-20	21-50	51-100					
X2-F	5961-014-3396	A257	MOUNTING PAD: SAME AS A183	EA	REF											MP40832C
X2-F	5961-014-3396	A258	MOUNTING PAD: SAME AS A183	EA	REF											MP40832D
P-F	5905-923-3534	A259	RESISTOR: SAME AS A184	EA	1	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	R40810
P-F	5905-922-7215	A260	RESISTOR: SAME AS A188	EA	1	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	R40823
P-F	5305-924-3317	A261	RESISTOR: SAME AS A189	EA	2	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	R40814
P-F	5905-924-3317	A262	RESISTOR: SAME AS A189	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	B40828
P-F	5905-945-6957	A263	RESISTOR: SAME AS A192	EA	7	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	B40808
P-F	5905-945-6957	A264	RESISTOR: SAME AS A192	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	R40809
P-F	5905-945-6957	A265	RESISTOR: SAME AS A192	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	R40811
P-F	5905-945-6957	A266	RESISTOR: SAME AS A192	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	R40812
P-F	5905-945-6957	A267	RESISTOR: SAME AS A192	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	R40816
P-F	5905-945-6957	A268	RESISTOR: SAME AS A192	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	R40821
P-F	5905-945-6957	A269	RESISTOR: SAME AS A192	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	R40827
P-F	5905-782-4107	A270	RESISTOR: RC05GF471J; (81349)	EA	2	*	*	2	*	*	2	100	4	4	R40813	
P-F	5905-782-4107	A271	RESISTOR: SAME AS A270	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	R40820
P-F	5905-945-5291	A272	RESISTOR: SAME AS A197	EA	3	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	R40817
P-F	5905-945-5291	A273	RESISTOR: SAME AS A197	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	R40824
P-F	5905-945-5291	A274	RESISTOR: SAME AS A197	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	R40826
P-F	5905-723-5251	A275	RESISTOR: RC07GF222J; (81349)	EA	1	*	*	*	*	*	*	5	2	4	R40807	
P-F	5905-782-4123	A276	RESISTOR: RJ11AP202; (81349)	EA	1	*	*	*	*	*	*	5	2	4	R40818	
P-F	5905-774-8309	A277	RESISTOR: SAME AS A203	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	R40819
P-F	5905-880-2351	A278	RESISTOR: RL07S392G; (81349)	EA	1	*	*	*	*	*	*	5	2	4	R40815	
P-F	5905-776-5338	A279	RESISTOR: RL07S562G; (81349)	EA	1	*	*	*	*	*	*	5	2	4	R40822	
P-F	5961-669-6884	A280	SEMICONDUCTOR: SAME AS A206	EA	3	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	CR40807
P-F	5961-669-6884	A281	SEMICONDUCTOR: SAME AS A206	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	CR40813
P-F	5961-669-6884	A282	SEMICONDUCTOR: SAME AS A026	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	CR40818
P-F	5961-814-0768	A283	SEMICONDUCTOR: SAME AS A212	EA	5	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	CR40808
P-F	5961-814-0768	A284	SEMICONDUCTOR: SAME AS A212	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	CR40810
P-F	5961-814-0768	A285	SEMICONDUCTOR: SAME AS A212	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	CR40811
P-F	5961-814-0768	A286	SEMICONDUCTOR: SAME AS A212	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	CR40815
P-F	5961-814-0768	A287	SEMICONDUCTOR: SAME AS A212	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	CR40816
P-F	5961-847-5246	A288	SEMICONDUCTOR: 1N746A (81349)	EA	2	*	*	2	*	*	2	10	4	4	CR40809	
P-F	5961-847-5246	A289	SEMICONDUCTOR: SAME AS A288	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	CR40814
P-F	5961-879-3091	A290	SEMICONDUCTOR: 1N755A; (81349)	EA	2	*	*	2	*	*	2	10	4	4	CR40812	
P-F	5961-879-3091	A290	SEMICONDUCTOR: 1N755A; (81349)	EA	2	*	*	2	*	*	2	10	4	4	CR40812	
P-F	5961-879-3091	A291	SEMICONDUCTOR: SAME AS A290	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	REF	4	CR40817
X2-F	5940-935-3340	A292	TERMINAL, STUD: SAME AS A136	EA	12											MP40833A
X2-F	5940-935-3340	A293	TERMINAL, STUD: SAME AS A136	EA	REF											MP40833B
X2-F	5940-935-3340	A294	TERMINAL, STUD: SAME AS A136	EA	REF											MP40833C
X2-F	5940-935-3340	A295	TERMINAL, STUD: SAME AS A136	EA	REF											MP40833D
X2-F	5940-935-3340	A296	TERMINAL, STUD: SAME AS A136	EA	REF											MP40833E

SECTION II REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE (CONT)

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	USABLE ON	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1 YR ALW PER EQUIP CNTGCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATIONS	
						(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG NO.	(b) ITEM NO. OR REF. DESIGN
		REFERENCE NUMBER & MFR. CODE	CODE			1-20	21-50	51-100	1-20	21-50	51-100				
X2-F	5940-935-3340	A297	TERMINAL, STUD: SAME AS A136	EA	REF										MP40833F
X2-F	5940-935-3340	A298	TERMINAL, STUD: SAME AS A136	EA	REF										MP40833G
X2-F	5940-935-3340	A299	TERMINAL, STUD: SAME AS A136	EA	REF										MP40833H
X2-F	5940-935-3340	A300	TERMINAL, STUD: SAME AS A136	EA	REF										MP40833J
X2-F	5940-935-3340	A301	TERMINAL, STUD: SAME AS A136	EA	REF										MP40833K
X2-F	5940-935-3340	A302	TERMINAL, STUD: SAME AS A136	EA	REF										MP40833L
X2-F	5940-935-3340	A303	TERMINAL, STUD: SAME AS A136	EA	REF										TP40805
X2-F	5940	A304	TERMINAL, STUD: SAME AS A220	EA	1										TP40804
P-F	5961-914-6508	A305	TRANSISTOR: SAME AS A222	EA	2	REF	REF	REF	REF	REF	REF	REF	REF	REF	4 Q40804
P-F	5961-914-6508	A306	TRANSISTOR: SAME AS A222	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	REF	4 Q40806
P-F	5961-842-6937	A307	TRANSISTOR: SAME AS A225	EA	2	REF	REF	REF	REF	REF	REF	REF	REF	REF	4 Q40803
P-F	5961-842-6937	A308	TRANSISTOR: SAME AS A225	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	REF	4 Q40805
X2-F	6145-295-2804	A309	WIRE, ELECTRICAL: SAME AS A154	FT	3										W40834
P-F	5930-902-2395	A310	SWITCH, TOGGLE: MS75028-23; (96906)	EA	2	*	*	2	*	*	2	10	4	1 S40501	
X2-F	5340-720-9215	A311	WASHER: GS23-301C1; (24930)	EA	3										S40501H1
X2-F	5310-811-0494	A312	WASHER: 1714-05; (78189)	EA	3										S40501H2
P-F	5930-902-2395	A313	SWITCH, TOGGLE: SAME AS A310	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	REF	1 S40503
X2-F	5340-720-9215	A314	WASHER: SAME AS A311	EA	REF										S40503H1
X2-F	5310-811-0494	A315	WASHER: SAME AS A312	EA	REF										S40503H2
P-F	5930-947-8318	A316	SWITCH, TOGGLE: MS75029-23; (96906)	EA	1	*	*	*	*	*	*	5	2	1 S40502	
X2-F	5340-720-9215	A317	WASHER: SAME AS A311	EA	REF										S40502H1
X2-F	5310-811-0494	A318	WASHER: SAME AS A312	EA	REF										S40502H2
P-F	5950-839-0343	A319	TRANSFORMER: SM-B-568936; (80063)	EA	1	*	2	2	*	2	2	12	5	1 T40501	
X2-F	5305-054-5647	A320	SCREW: MS51957-13; (96906)	EA	4										T40501H1
X2-F	5310-595-6211	A321	WASHER: SAME AS A091	EA	REF										T40501H2
X2-F	5310-933-8118	A322	WASHER: SAME AS A092	EA	REF										T40501H3
X2-F	6145-295-2804	A323	WIRE, ELECTRICAL: SAME AS A154	FT	40										W40535
X2-F	6145	A324	WIRE, ELECTRICAL: G250011-18; (24930)	FT	10										W40536
P-F-R	5895	A325	MODULATOR, 60 MC: SM-D-431744; (80063)	EA	1	2	3	7	*	*	*	5	2	5 A40400	
P-F	5910-847-7288	A326	CAPACITOR:: CK06BX103K; (81349)	EA	3	*	2	2	*	2	2	13	6	5 C40402	
P-F	5910-847-7288	A327	CAPACITOR: SAME AS A326	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	5 C40406	
P-F	5910-847-7288	A328	CAPACITOR: SAME AS A326	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	5 C40410	
P-F	5910-068-4298	A329	CAPACITOR: M39003/01-2356; (81349)	EA	2	*	*	2	*	*	2	10	4	5 C40411	
P-F	5910-068-4298	A330	CAPACITOR: SAME AS A329	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	5 C40412	
P-F	5910-557-5921	A331	CAPACITOR: CY10C150; (81349)	EA	1	*	*	*	*	*	*	5	2	5 C40407	
P-F	5910-583-0878	A332	CAPACITOR: CY10C151J; (81349)	EA	1	*	*	*	*	*	*	5	2	5 C40404	
P-F	5910-892-7757	A333	CAPACITOR: CY10C270J; (81349)	EA	1	*	*	*	*	*	*	5	2	5 C40403	

SECTION II REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE (CONT)

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1 YR ALW PER EQUIP CNTGCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATIONS	
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG NO.	(b) ITEM NO. OR REF. DESIGN.
		REFERENCE NUMBER & MFR. CODE	USABLE ON CODE		1-20	21-50	51-100	1-20	21-50	51-100				
P-F	5910-668-8168	A334	EA	1	*	*	*	*	*	*	5	2	5	C40409
P-F		A335	EA	3	*	2	2	*	2	2	13	6	5	C40401
P-F		A336	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	5	C40405
X1-F		A337	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	5	C40408
X1-F		A338	EA	1										MP40401
X2-F	5940-854-7994	A339	EA	8										MP40402A
X2-F	5940-854-7994	A340	EA	REF										MP40402B
X2-F	5940-854-7994	A341	EA	REF										MP40402C
X2-F	5940-854-7994	A342	EA	REF										MP40402D
X2-F	5940-854-7994	A343	EA	REF										MP40402E
X2-F	5940-854-7994	A344	EA	REF										MP40402F
X2-F	5940-854-7994	A345	EA	REF										MP40402G
X2-F	5940-854-7994	A346	EA	REF										MP40402H
X2-F	5940	A347	EA	11										MP40403A
X2-F	5940	A348	EA	REF										MP40403B
X2-F	5940	A349	EA	REF										MP40403C
X2-F	5940	A350	EA	REF										MP40403D
X2-F	5940	A351	EA	REF										MP40403E
X2-F	5940	A352	EA	REF										MP40403F
X2-F	5940	A353	EA	REF										MP40403G
X2-F	5940	A354	EA	REF										MP40403H
X2-F	5940	A355	EA	REF										MP40403J
X2-F	5940	A356	EA	REF										MP40403K
X2-F	5940	A357	EA	REF										MP40403L
P-F	5950-926-3127	A358	EA	1	*	2	2	*	2	2	12	5	5	L40401
P-F	5935	A359	EA	1	*	*	*	*	*	*	5	2	5	J40401
X2-F	5310-106-6258	A360	EA	2										J40401H1
X2-F	5305	A361	EA	2										J40401H2
X2-F	5310-928-2690	A362	EA	2										J40401H3
X2-F	5310-043-4708	A363	EA	6										J40401H4
P-F	5935-841-9377	A364	EA	2	*	*	2	*	*	2	10	4	5	J40402
P-F	5935-841-9377	A365	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	5	J40403
X1-F		A366	EA	1										MP40404
X2-F	5310-938-2013	A367	EA	4										MP40404H1
X2-F	5305-054-5636	A368	EA	4										MP40404H2
X2-F	5310-677-3794	A369	EA	4										MP40404H3
X2-F	5310-043-4708	A370	EA	REF										MP40404H4
P-F	5955	A371	EA	1	*	2	2	*	2	2	12	5	5	Y40401
X2-F	5999-784-0475	A372	EA	3										FB40401
X2-F	5999-784-0475	A373	EA	REF										FB40402

SECTION II REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE (CONT)

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1 YR ALW PER EQUIP CNTGCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATIONS		
					(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100			(a) FIG NO.	(b) ITEM NO. OR REF. DESIGN.	
		REFERENCE NUMBER & MFR. CODE	USABLE ON CODE		1-20	21-50	51-100	1-20	21-50	51-100					
X2-F	5999-784-0475	A374	FERRITE HEAD: SAME AS A372	EA	REF									5	FB40403
P-F	5905-948-2596	A375	RESISTOR: RC05GF101J; (81349)	EA	2	*	*	2	*	*	2	10	4	5	R40412
P-F	5905-948-2596	A376	RESISTOR: SAME AS A375	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	5	R40413
P-F	5905-923-3534	A377	RESISTOR: SAME AS A184	EA	1	REF	REF	REF	REF	REF	REF	REF	REF	5	R40414
P-F	5905-922-7215	A378	RESISTOR: SAME AS A188	EA	1	REF	REF	REF	REF	REF	REF	REF	REF	5	R40411
P-F	5905-912-2815	A379	RESISTOR: SAME AS A190	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	5	R40406
P-F	5905-917-5524	A380	RESISTOR: RC05GF202J; (81349)	EA	1	*	*	*	*	*	*	5	2	5	R40410
P-F	5905-782-4105	A381	RESISTOR: SAME AS A191	EA	4	REF	REF	REF	REF	REF	REF	REF	REF	5	R40403
P-F	5905-782-4105	A382	RESISTOR: SAME AS A191	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	5	R40404
P-F	5905-782-4105	A383	RESISTOR: SAME AS A191	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	5	R40408
P-F	5905-782-4105	A384	RESISTOR: SAME AS A191	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	5	R40409
P-F	5905-940-2667	A385	RESISTOR: RC05GF223J; (81349)	EA	1	*	*	*	*	*	*	5	2	5	R40401
P-F	5905-922-7216	A386	RESISTOR: SAME AS A196	EA	1	REF	REF	REF	REF	REF	REF	REF	REF	5	R40407
P-F	5905-947-7759	A387	RESISTOR: RC05GF510J; (81349)	EA	1	*	*	*	*	*	*	5	2	5	R40415
P-F	5905-686-3370	A388	RESISTOR: RC07GF202J; (81349)	EA	1	*	*	*	*	*	*	5	2	5	R40405
P-F	5905-801-8272	A389	RESISTOR: RC07GF511J; (81349)	EA	1	*	*	*	*	*	*	5	2	5	R40402
P-F	5961-058-8789	A390	SEMICONDUCTOR: 109689; (24930)	EA	2	*	*	2	*	*	2	10	4	5	CR40401
P-F	5961-058-8789	A391	SEMICONDUCTOR: SAME AS A390	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	5	CR40402
P-F	5961-847-5246	A392	SEMICONDUCTOR: SAME AS A288	EA	1	REF	REF	REF	REF	REF	REF	REF	REF	5	CR40403
P-F	5950-839-0359	A393	TRANSFORMER: 126055; (24930)	EA	1	*	2	2	*	2	2	12	5	5	T40402
P-F	5950-839-0373	A394	TRANSFORMER: 126056 (24930)	EA	1	*	2	2	*	2	2	12	5	5	T40401
P-F	5950-838-5508	A395	TRANSFORMER: 125704; (24930)	EA	1	*	2	2	*	2	2	12	5	5	T40403
P-F	5961-905-4815	A396	TRANSISTOR: 2N918; (81349)	EA	3	*	2	2	*	2	2	13	6	5	Q40401
P-F	5961-905-4815	A397	TRANSISTOR: SAME AS A396	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	5	Q40402
P-F	5961-905-4815	A398	TRANSISTOR: SAME AS A396	EA	REF	REF	REF	REF	REF	REF	REF	REF	REF	5	Q40403
X2-F	6145-577-3420	A399	WIRE, ELECTRICAL: SAME AS A083	FT	6										MP40405

SECTION IV. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER CROSS REFERENCE

TO FIGURE AND ITEM NUMBER OR REFERENCE DESIGNATION (CONTINUED)

FEDERAL STOCK NUMBER	FIGURE NUMBER	ITEM NUMBER OR REF DESIGNATION	FEDERAL STOCK NUMBER	FIGURE NUMBER	ITEM NUMBER OR REF DESIGNATION
5305-054-5663		MP40516H1	5310-595-6211		MP40800H2
5305-054-5636		MP40404H2	5310-595-6211		T40501H2
5305-054-5638		Z6MP5H2	5310-595-6761		Z6H3
5305-054-5640		Z6MP4H2	5310-595-6761		Z6MP1H3
5305-054-5641		Z6MP4H3	5310-595-6761		Z6MP4H6
5305-054-5642		Z6H2	5310-592-6761		Z6MP5H3
5305-054-5642		Z6MP4H4	5310-677-3794		MP40404H3
5305-054-5645		Z6MP1H2	5310-722-5998		L40501H3
5305-054-5647		T40501H1	5310-722-5998		MP40506H3
5305-054-5648		K40601H2	5310-722-5998		MP40507H3
5305-054-5648		MP40600H2	5310-722-5998		MP40512H2
5305-054-5648		MP40700H1	5310-782-1349		MP40600H5
5305-054-5648		MP40800H1	5310-782-1349		MP40700H3
5305-054-5650		MP40600H3	5310-782-1349		MP40800H3
5305-054-5651		MP45017H1	5310-811-0494		S40501H2
5305-054-5651		MP40518H1	5310-811-0494		S40502H2
5305-054-6652		MP40512H1	5310-811-0494		S40503H2
5305-054-6654		MP40506H2	5310-928-2690		J404010H3
5305-054-6654		MP40507H2	5310-928-2690		MP40516H2
5305-054-6659		L40501H2	5310-928-2690		Z6H4
5305-576-6896		Z6MP18	5310-928-2690		Z6MP1H4
5305-632-1832		Z6MP19	5310-928-2690		Z6MP4H8
5305-764-0070		MP40515H4	5310-928-2690		Z6MP5H4
5310-043-4708		J40401H4	5310-929-6395		LA0501H4
5310-043-4708		MP40404H4	5310-929-6395		MP40506H4
5310-106-6258		J40401H1	5310-929-6395		MP40507H4
5310-167-0717		Z6MP4H5	5310-933-8118		K40601H4
5310-543-4652		Z6MP4H7	5310-933-8118		MP40517H3
5310-595-6211		K40601H3	5310-933-8118		MP40518H3
5310-595-6211		MP40517H2	5310-933-8118		MP40600H6
5310-595-6211		MP40518H2	5310-933-8118		MP40700H4
5310-595-6211		MP40600H4	5310-933-8118		MP40800H4
5310-595-6211		MP40700H2	5310-933-8118		T40501H3

SECTION IV INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER CROSS REFERENCE

TO FIGURE AND ITEM NUMBER OR REFERENCE DESIGNATION (CONTINUED)

FEDERAL STOCK NUMBER	FIGURE NUMBER	ITEM NUMBER OR REF DESIGNATION	FEDERAL STOCK NUMBER	FIGURE NUMBER	ITEM NUMBER OR REF DESIGNATION
5310-933-8120		MP40500H2	5905-683-2242	2	R40602
5310-933-8120		MP40500H4	5905-686-3370	5	R40405
5310-934-9748		K40601H2	5905-723-5251	4	R40807
5310-934-9748		MP40600H1	5905-727-8001	2	R40605
5310-934-9761		L40501H1	5905-774-8286	3	R40732
5310-934-9761		MP40506H1	5905-774-8309	3	R40742
5310-934-9761		MP40507H1	5905-774-8309	4	R40819
5310-938-2013		MP40404H1	5905-774-8329	3	R40735
5310-938-2013		Z6H1	5905-776-5338	4	R40822
5310-938-2013		Z6MP1H1	5905-781-8735	3	R40734
5310-938-2013		Z6MP4H1	5905-782-4105	5	R40403
5310-938-2013		Z6MP5H1	5905-782-4105	5	R40404
5325-960-2410		MP40505	5905-782-4105	5	R40408
5340-720-9215		S40501H1	5905-782-4105	3	R40409
5340-720-9215		S40502H1	5905-782-4105	4	R40744
5340-720-9215		S40503H1	5905-782-4107	4	R40813
5340-802-4706		MP40506	5905-782-4107	4	R40820
5340-933-3210		MP405507	5905-782-4109	3	R40748
5355-850-9799	1	MP40515	5905-782-4123	4	R40818
5355-850-9799	1	MP40516	5905-801-8272	5	R40402
5820-835-4692	3	Z40705	5905-806-0636	3	R40733
5820-835-4692	4	Z40801	5905-817-7971	1	Z6R1
5820-835-4692	4	Z40802	5905-880-2351	4	R40815
5820-835-4692	4	Z40803	5905-912-2815	5	R40406
5820-835-4692	4	Z40804	5905-912-2815	3	R40730
5840-835-1316	1	Z6	5905-914-8628	3	R40743
5840-926-3196		A40600	5905-917-5224	5	R40410
5840-926-3197	4	A40800	5905-922-7515	5	R40411
5895-926-3199	3	A40700	5905-922-7215	3	R40747
5905-279-1738	2	R40601	5905-922-7215	4	R40823
5905-581-2852	1	R40525	5905-922-7216	5	R40407
5905-581-2852	1	R40551	5905-922-7216	3	R40746
5905-617-8137		P40501	5905-923-3534	5	R40414
5905-683-2238	2	R40603	5905-923-3534	3	R40736
5905-683-2238	2	R40606	5905-923-3534	3	R40737

SECTION IV INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER CROSS REFERENCE

TO FIGURE AND ITEM NUMBER OR REFERENCE DESIGNATION (CONTINUED)

FEDERAL STOCK NUMBER	FIGURE NUMBER	ITEM NUMBER OR REF DESIGNATION	FEDERAL STOCK NUMBER	FIGURE NUMBER	ITEM NUMBER OR REF DESIGNATION
5905-923-3534	3	R40738	5910-583-0878	5	C40404
5905-923-3534	3	R42041	5910-649-2946	4	C40810
5905-923-3534	4	R40810	5910-668-8168	5	C40409
5905-924-3317	3	R40739	5905-827-1215	1	Z6C2
5905-924-3317	4	R40814	5910-847-7288	5	C40402
5905-924-3317	4	R40828	5910-847-7288	5	C40406
5905-940-2667	5	R40401	5910-847-7288	5	C40410
5905-945-5291	3	R40729	5910-847-7288	4	C40806
5905-945-5291	3	R40750	5910-847-7268	1	Z6C1
5905-945-5291	4	R40817	5910-892-7757	5	C40403
5905-945-5291	4	R40824	5910-893-6745	4	C40805
5905-945-5291	4	R40826	5910-893-6745	4	C40807
5905-945-6957	3	R40731	5910-893-6745	4	C40808
5905-945-6957	3	R40740	5910-893-6745	4	C40814
5905-945-6457	3	R40745	5910-938-5960	3	C40715
5905-945-6957	3	R40749	5910-938-5960	3	C40717
5905-945-6957	4	R40808	5910-938-5960	4	C40812
5905-945-6957	4	R40809	5910-948-2972	3	C40720
5905-945-6957	4	R40811	5910-990-4881	3	C40718
5905-945-6957	4	R40812	5410-990-4881	4	C40809
5905-945-6957	4	R40816	5930-902-2395	1	S40501
5905-945-6957	4	R40821	5930-90-2395	1	S40503
5905-945-6957	4	R40827	5930-947-8318	1	S40502
5905-947-7759	5	R40415	5935-240-0173		MP4058
5905-948-2596	5	R40412	5935-498-0772		P40502
5905-948-2596	5	R40413	5935-839-6719		MP40511
5910-067-4413	2	C40604	5935-839-6719		P40507
5910-068-4298	5	C40411	5935-839-6719		Z6P6
5910-068-4298	5	C40412	5935-840-5036		J40503
5910-068-4298	3	C40721	5935-840-5036		J40504
5910-068-0298	3	C40723	5935-841-9377	5	J40402
5910-068-4298	4	C40811	5935-841-9377	5	J40403
5910-068-4298	4	C40813	5935-928-1231		Z6MP11
5910-553-7147	3	C40719	5935-942-7050	3	TP40701
5910-557-5921	5	C40407	5935-998-2881		Z6J7

SECTION IV INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER CROSS REFERENCE

TO FIGURE AND ITEM NUMBER OR REFERENCE DESIGNATION (CONTINUED)

FEDERAL STOCK NUMBER	FIGURE NUMBER	ITEM NUMBER OR REF DESIGNATION	FEDERAL STOCK NUMBER	FIGURE NUMBER	ITEM NUMBER OR REF DESIGNATION
5940-854-7994		MP40402A	5940-935-3340		MP40833F
5940-854-7994		MP40402B	5940-935-3340		MP40833G
5940-854-7994		MP40402C	5940-935-3340		MP40833H
5940-854-7994		MP40402D	5940-935-3340		MP40833J
5940-854-7994		MP40402E	5940-935-3340		MP40833K
5940-854-7994		MP40402F	5940-935-3340		MP40833L
5940-854-7994		MP40402G	5940-935-3340		TP40805
5940-854-7994		MP40402H	5945-839-6721	2	K40601
5440-854-7994	Z6MP25		5950-838-5508	5	T40403
5940-935-3340	MP40623A		5950-839-0343	1	T40501
5940-935-3340	MP40623B		5950-839-0359	5	T40402
5940-935-3340	MP40623C		5950-839-0373	5	T40401
5940-935-3340	MP40623D		5950-850-4243	3	L40702
5940-935-3340	MP40623E		5950-880-0424	1	Z6L1
5940-935-3340	MP40623F		5950-919-5343	1	L40501
5940-935-3340	MP40623G		5950-926-327	5	L40401
5940-935-3340	MP40623H		5961-014-3396		MP40727
5940-935-3340	MP40623J		5961-014-3396		MP40832A
5940-935-3340	MP40623K		5961-014-3396		MP40832B
5940-935-3340	MP40623L		5961-014-3396		MP40832C
5940-935-3340	MP40623M		5961-014-3396		MP40832D
5940-935-3340	MP40623N		5961-058-8789	5	CR40401
5940-935-3340	MP40623P		5961-058-8789	5	CR40402
5940-935-3340	MP40623Q		5961-064-2379	2	CR40601
5940-935-3340	MP40623R		5961-064-2379	2	CR40602
5940-935-3340	MP40728A		5961-064-2379	2	CR40603
5940-935-3340	MP40728B		5961-064-2379	2	CR40604
5940-935-3340	MP40728C		5961-669-6884	3	CR40720
5940-935-3340	MP40728D		5961-669-6884	3	CR40723
5940-935-3340	MP40728E		5961-669-6884	3	CR40724
5940-935-3340	MP40833A		5961-669-6884	3	CR40725
5940-935-3340	MP40833B		5961-669-6884	3	CR40726
5940-935-3340	MP40833C		5961-669-6884	4	CR40807
5940-935-3340	MP40833D		5961-669-6884	4	CR40813
5940-935-3340	MP40833E		5961-669-6884	4	CR40818

SECTION IV INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER CROSS REFERENCE

TO FIGURE AND ITEM NUMBER OR REFERENCE DESIGNATION (CONTINUED)

FEDERAL STOCK NUMBER	FIGURE NUMBER	ITEM NUMBER OR REF DESIGNATION	FEDERAL STOCK NUMBER	FIGURE NUMBER	ITEM NUMBER OR REF DESIGNATION
5961-714-1386		MP40620	5961-988-1290	2	Q40602
5961-714-1386		MP40621	5999-784-0475	5	FB40401
5961-752-6115	2	CR40605	5999-784-0475	5	FB40402
5961-752-6121	3	CR40719	5999-784-0475	5	FB40403
5961-814-0768	3	CR40721	5999-918-3722		MP40726A
5961-814-0768	4	CR40808	5999-918-3722		MP40726B
5961-814-0768	4	CR40810	5999-918-3722		MP40716C
5961-814-0768	4	CR40811	5999-918-3722		MP40726D
5961-814-0768	4	CR40815	5999-918-3722		MP40726E
5961-811-0768	4	CR40816	5999-918-3722		MP40726F
5961-815-6895	2	CR40606	5999-918-3722		MP40726G
5961-821-2309	3	CR40727	5999-918-3722		MP40726H
5961-842-6937	3	Q40707	5999-918-3722		MP40726J
5961-842-6937	3	Q40709	5999-918-3722		MP40726K
5961-842-6937	3	Q40710	5999-918-3722		MP40831A
5961-842-6937	3	Q40711	5999-918-3722		MP40831B
5961-842-6937	3	Q40713	5999-918-3722		MP40831C
5961-842-6937	3	Q40714	5999-918-3722		MP40831D
5961-842-6937	4	Q40803	6145-295-2804		W40535
5961-842-6937	4	Q40805	6145-295-2804		W40729
5961-847-5246	5	CR40403	6145-295-2804		W40834
5961-847-5246	4	CR40809	6145-577-3420		MP40405
5961-847-5246	4	CR40814	6145-577-3420		Z6W26
5961-879-3091	4	CR40812	6145-606-8237		W40503
5961-879-3091	4	CR40817	6145-606-8237		Z6MP6
5961-905-4815	5	Q40401	6625-906-3344	1	A0500
5961-905-4815	5	Q40402			
5961-905-4815	5	Q40403			
5961-907-8790	1	Z6CR1	REFERENCE NO.	MFG CODE	FIG NO.
5961-913-1747	3	Q40708	CL65BH15LMPE	81349	2
5961-913-1747	3	Q40715	CL65BH15LMPE	81349	2
5961-914-6508	3	Q40712	CL65BH15LMPE	81349	2
5961-914-6508	4	Q40804	CL65BH15LMPE	81349	2
5961-914-6508	4	Q40806	CM15ED391JN3	81349	3
5961-988-1290	4	Q40601	CR56AU60.	81349	5
			5556MC		Y40401
			CS18S	04264	J40401H2
			FTSM7	98291	MP40403A

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TO FIGURE AND ITEM NUMBER OR REFERENCE DESIGNATION (CONTINUED)

REFERENCE NO.	MFR CODE	FIG. NO.	ITEM NO. OR REF. DESIGNATION	REFERENCE NO.	MFR CODE	FIG. NO.	ITEM NO. OR REF. DESIGNATION
FTSM7	98291		MP40403B	126048	24930		MP40518
FTSM7	98291		MP40403C	126051	24930		MP40512
FTSM7	98291		MP40403D	126057	24930		MP40401
FTSM7	98291		MP40403E	126058	24930	1	Z6L2
FTSM7	98291		MP40403F	126059-1	24930		MP40515
FTSM7	98291		MP4403G	126063	24930		MP40404
FTSM7	98291		MP40403H	126064-1	24930		Z6MP2
FTSM7	98291		MP40403J	126064-2	24930		Z6MP3
FTSM7	98291		MP40403K	126064-3	24930		Z6MP4
FTSM7	98291		MP40403L	126064-4	24930		Z6MP12
GS23-301C2	24930		J40504H2	126064-5	24930		Z6MP13
GS23-301C2	24930		R40525H1	126064-6	24930		Z6MP14
GS23-301C2	24930		R40551H1	126064-7	24930		Z6MP15
GS27-001-25	24930		MP40725H2	126064-8	24930		Z6MP20
GS80-111-1	24930		TP40702	126064-9	24930		Z6MP21
GS80-111-1	24930		TP40703	126064-10	24930		Z6MP22
GS80-111-1	24930		TP40804	126065	24930		Z6MP23
GS80-112-1	21930		Z6MP24	126066	24930		Z6MP5
G250011-18	24930		W40536	12794-4	24930		MP40725
MIK0-1-7SH	71468	5	J0401	1N2929A	81349	3	CR40722
MIK6-1-7PH	71468		MP40510				
P2K102K	11636	5	C40401				
P2K102K	11636	5	C40405				
P2K102K	11636	5	C40408				
RC20GF330J	81349	2	R40604				
SM-D-431744	80063	5	A40400				
SM-D-568996	80063		W40501				
103047	24930		MP40500H1				
103047	24930		MP40500H1				
125762-5	24930		MP40516				
126029	24930		MP40509				
126043	24930		Z6MP1				
126047-1	24930	1	MP40504				
126048	24930		MP40517				

SECTION V INDEX-REFERENCE DESIGNATION

CROSS-REFERENCE TO PAGE NUMBER (CONTINUED)

REFERENCE DESIGNATION	PAGE NUMBER	REFERENCE DESIGNATION	PAGE NUMBER	REFERENCE DESIGNATION	PAGE NUMBER
A40400	9	C40810	6	CR40817	8
A40500	1	C40811	7	CR40818	8
A40600	3	C40812	7	FB40401	10
A40700	5	C40813	7	FB40402	10
A40800	7	C40814	7	FB40403	1
C40401	10	CR40401	11	J40401	10
C40402	9	CR40402	11	J40401H1	10
C40403	9	CR40403	11	J40401H2	10
C40404	9	CR40601	4	J40401H3	10
C40405	10	CR4062	4	J40401H4	10
C40406	9	CR40603	4	J40402	10
C40407	9	CR40604	4	J40403	10
C40408	10	CR40605	4	J40503	1
C40409	10				
C40410	9	CR40606	4	J40504	1
C40411	9	CR40719	6	J40504H2	1
C40412	9	CR40720	6	K40601	4
C40601	4	CR40721	6	K40601H2	4
C40602	4	CR40722	6	K40601H3	4
C40603	4	CR40723	6	K40601H4	4
C40604	4	CR40724	6	L40401	10
C40715	5	CR40725	6	L40501	3
C40716	5	CR40726	6	L40501H1	3
C40717	5	CR40727	6	L40501H2	3
C40718	5	CR40807	8	L405C1H3	3
C40719	5	CR40808	8	L40501H4	3
C40720	5	CR40809	8	L40702	5
C40721	5	CR40810	8	MP40401	10
C40723	5	CR40811	8	MP40402A	10
C40805	7	CR40812	8	MP40402B	10
C40806	7	CR40813	8	MP40402C	10
C40807	7	CR40814	8	MP40402D	10
C40808	7	CR40815	8	MP40402E	10
C40809	7	CR40816	8	MP40402F	10

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CROSS-REFERENCE TO PAGE NUMBER (CONTINUED)

REFERENCE DESIGNATION	PAGE NUMBER	REFERENCE DESIGNATION	PAGE NUMBER	REFERENCE DESIGNATION	PAGE NUMBER
MP40402G	10	MP40507H3	1	MP40623B	4
MP40402H	10	MP40507H4	1	MP40623C	4
MP40403A	10	MP40508	1	MP40623D	4
MP40403B	10	MP40509	1	MP40623E	4
MP40403C	10	MP40510	1	MP40623F	4
MP40403D	10	MP40511	1	MP40623G	4
MP40403E	10	MP40512	1	MP40623H	4
MP40403F	10	MP40512H1	1	MP40623J	4
MP40403G	10	MP40512H2	1	MP40623K	4
MP40403H	10	MP40515	1	MP40623L	4
MP40403J	10	MP40515	3	MP40623M	4
MP40403K	10	MP40515H4	3	MP40623N	4
MP40403L	10	MP40516	1	MP40623P	5
MP40404	10	MP40516	3	MP40623Q	5
MP4040H1	10	MP40516H1	3	MP40623R	5
MP40404H2	10	MP40516H2	3	MP40700H1	5
MP40404H3	10	MP40517	3	MP40700H2	5
MP40404H4	10	MP40517H1	3	MP40700H3	5
MP40405	11	MP40517H2	3	MP40700H4	5
MP40500H1	1	MP40517H3	3	MP40725	5
MP40500H2	1	MP40518	3	MP40725FH2	5
MP40500H3	1	MP40518H1	3	MP40726A	5
MP40500H4	1	MP40518H2	3	MP40726B	5
MP40504	1	MP40518H3	3	MP40726C	5
MP40505	1	MP40600H1	3	MP40726D	5
MP40506	1	MP40600H2	3	MP40726E	5
MP40506H1	1	MP40600H3	3	MP40726F	5
MP40506H2	1	MP40600H4	3	MP40726G	5
MP40506H3	1	MP40600H5	3	MP40726H	5
MP40506H4	1	MP40600H6	4	MP40726J	5
MP40507	1	MP40620	4	MP40726K	5
MP40507H1	1	MP40621	4	MP40727	5
MP40507H2	1	MP40623A	4	MP40728A	6

SECTION V INDEX-REFERENCE DESIGNATION

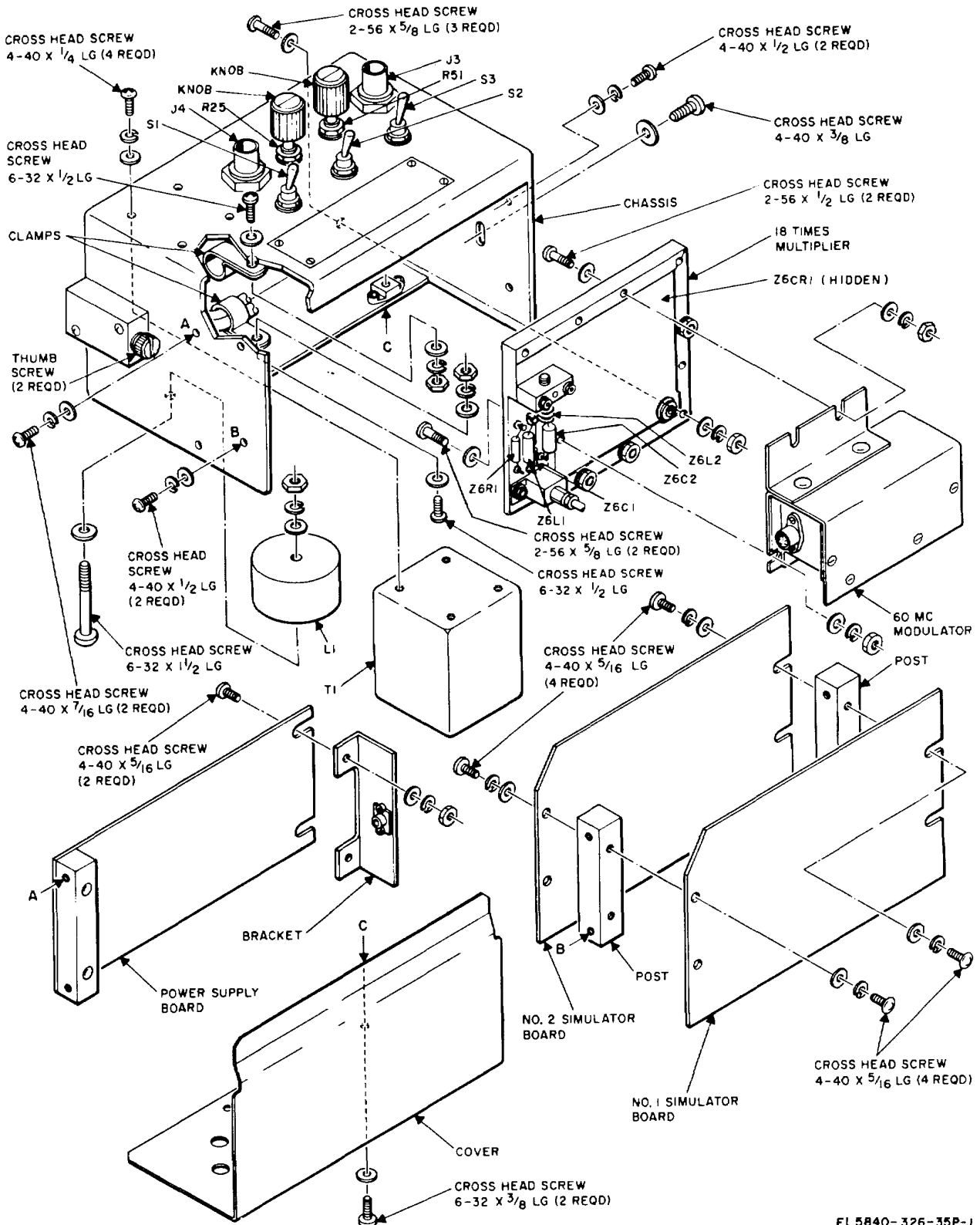
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MP40728D	7	Q40707	7	R40602	4
MP40728E	7	Q40708	7	R40603	4
MP408001H	7	Q40709	7	R40604	4
MP408001H2	7	Q40710	7	R40605	4
MP408001H3	7	Q40711	7	R40606	4
MP408001H4	7	Q40712	7	R40729	6
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MP40831B	7	Q40714	7	R40731	6
MP40831C	7	Q40715	7	R40732	6
MP40831D	7	Q40803	9	R40733	6
MP40832A	7	Q40804	9	R40734	6
MP40832B	7	Q40805	9	R40735	6
MP40832C	8	Q40806	9	R40736	5
MP40832D	8	R40401	11	R40737	6
MP40833A	8	R40402	11	R40738	6
MP40833B	8	R40403	11	R40739	6
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MP40833D	8	R40405	11	R40741	6
MP40833E	8	R40406	11	R40742	6
MP40833F	9	R40407	11	R40743	6
MP40833G	9	R40408	11	R40744	6
MP40833H	9	R40409	11	R40745	6
MP40833J	9	R40410	11	R40746	6
MP40833K	9	R40411	11	R40747	6
MP40833L	9	R40412	11	R40748	6
P40501	1	R04103	11	R40749	6
P40502	1	R40414	11	R40750	6
P40507	1	R40415	11	R40807	11
Q40401	8	R40525	3	R40808	8
Q40402	1	R40525H1	3	R40809	8
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SECTION V INDEX-REFERENCE DESIGNATION

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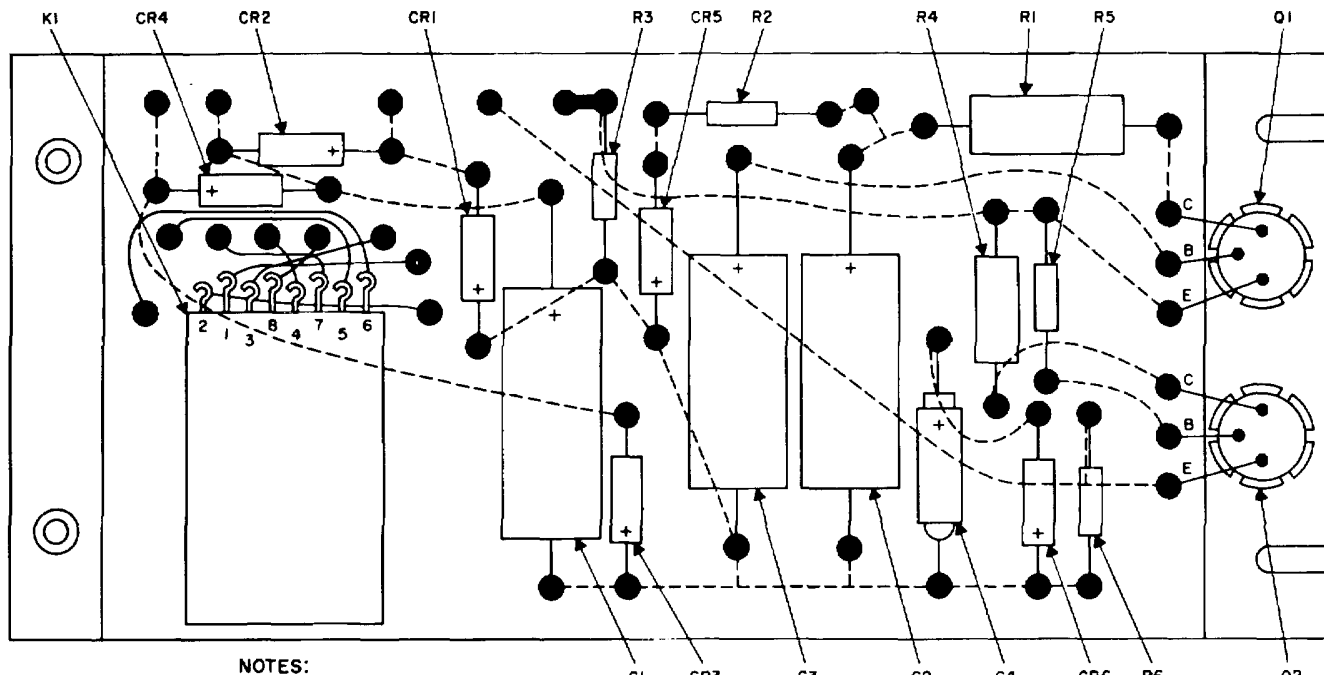
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R40814	8	TP40804	9	Z6MP4H1	2
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R40816	8	W40501	1	Z6MP4H3	2
R40817	8	W40503	1	Z6MP4H4	2
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R40819	8	W40536	7	Z6MP4H6	2
R40820	8	W40729	9	Z6MP4H7	2
R40821	8	W40834	9	Z6P4H8	2
R40822	8	W40401	10	Z6MP5	2
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R40824	8	Z40801	7	Z6MP5H2	2
R40826	8	Z40802	7	Z6MP5H3	2
R40827	8	Z40803	7	Z6PN5H4	2
R40828	8	Z40804	7	Z6MP26	2
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S40501H1	9	Z6C1	2	Z6MP12	2
S40501H2	9	Z6C2	2	Z6MP13	2
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S40502H2	9	Z6H2	2	Z6MP18	2
S40503	9	Z6H3	2	Z6MP19	3
S40503H1	9	Z6H4	2	Z6MP20	3
S40503H2	9	Z6J7	2	Z6MP21	3
T40401	11	Z6L1	2	Z6MP22	3
T40402	11	Z6L2	2	Z6MP23	3
T40403	11	Z6MP1	2	Z6MP24	3
T40501	9	Z6MP1H1	2	Z6MP25	3
T40501	9	Z6MP1H2	2	Z6P6	2
T40501H2	9	Z6MP1H3	2	Z6R1	2
T40501H3	9	Z6MP1H4	2	Z6W26	3



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Figure 1. Simulator SM-472/TPX-44

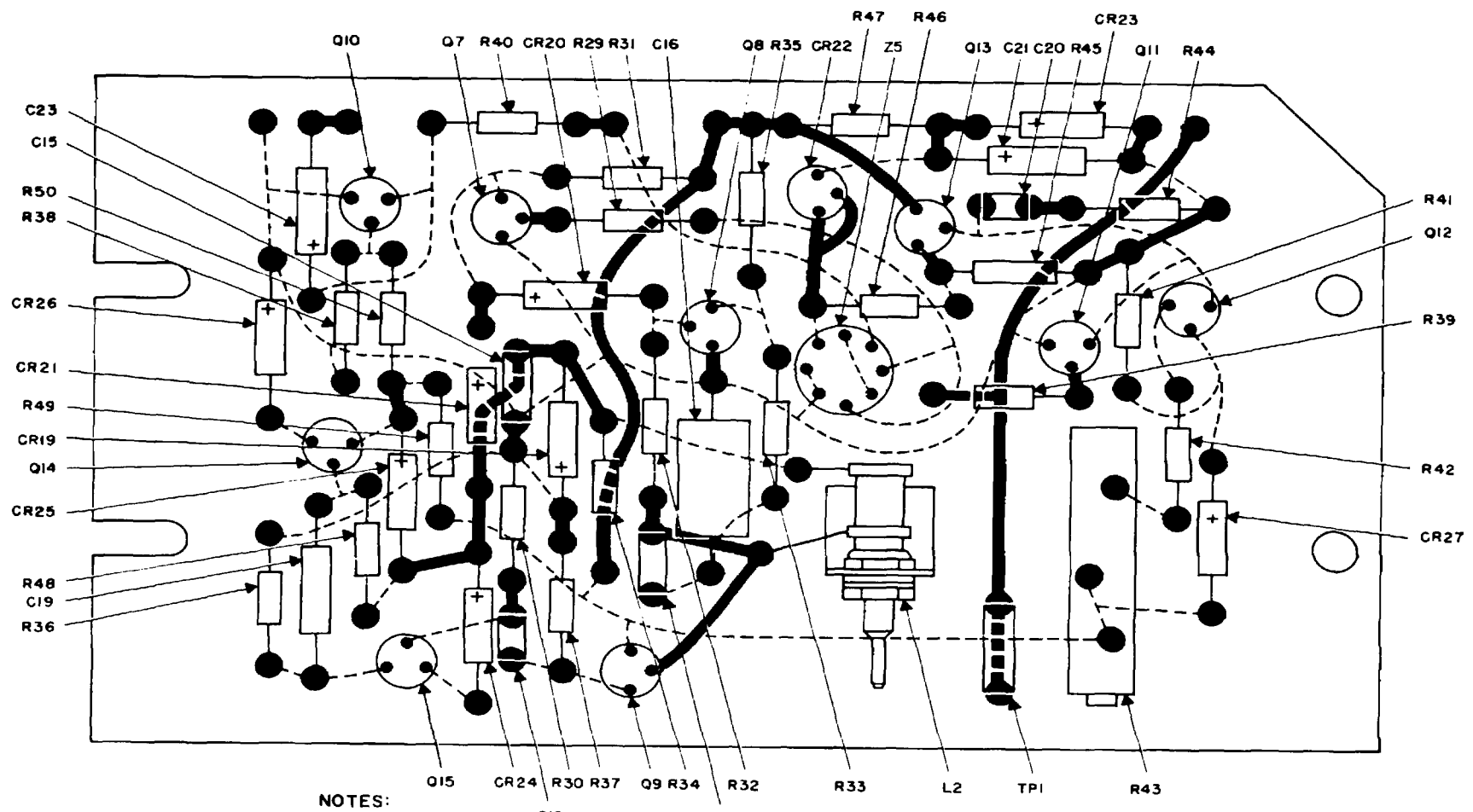


NOTES:

1. CIRCUIT VIEWED FROM SIDE ON WHICH PARTS ARE MOUNTED.
2. —— PARTS AND PIGTAILS ON FRONT OF BOARD.
3. - - - WIRING, PARTS, AND PIGTAILS ON BACK OF BOARD.
4. SHORT TERMINALS SHOWN ON RELAY K1 INDICATE BOTTOM ROW.

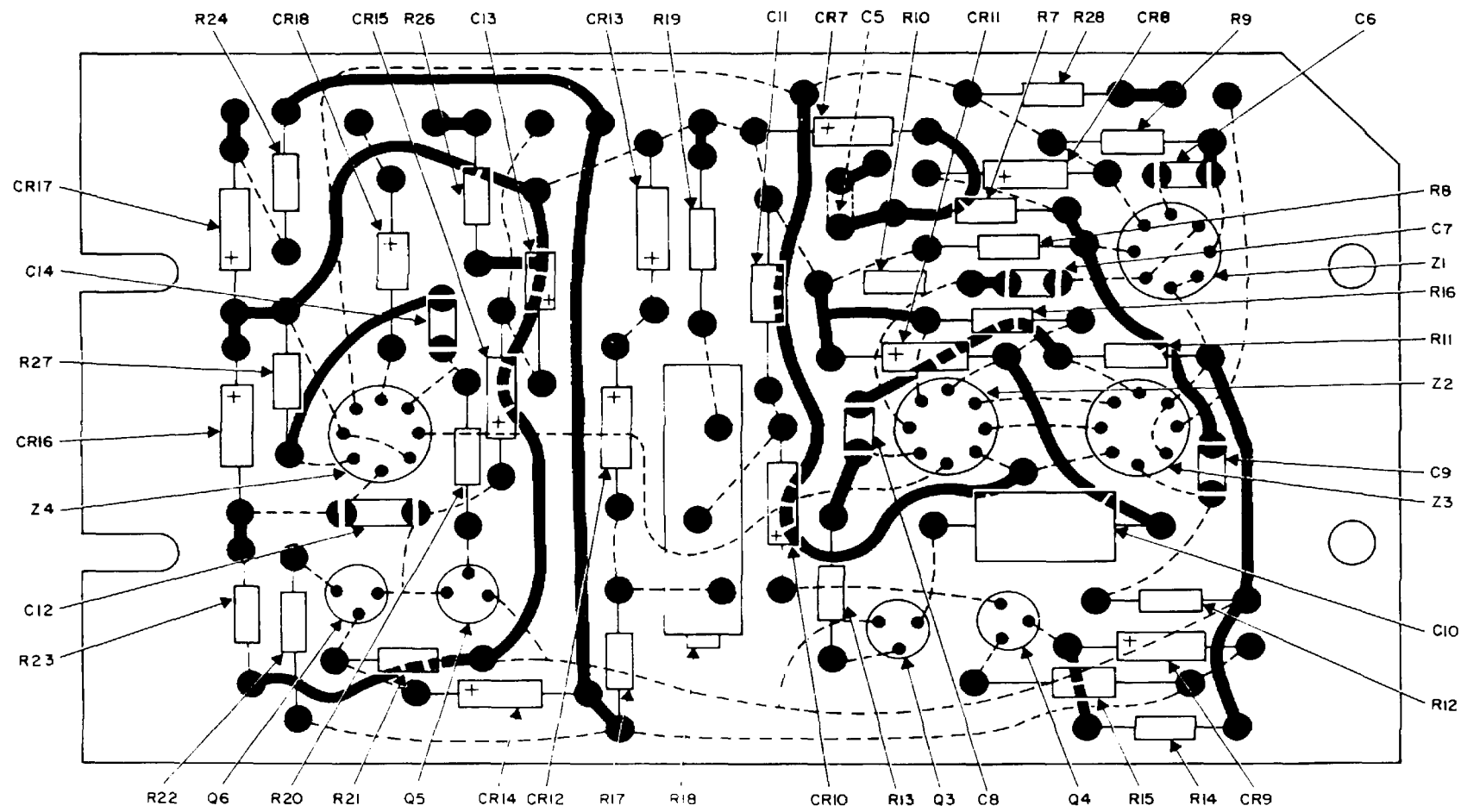
EL5840-326-35P-2

Figure 2. Power supply board A40600.



EL 5840-326-35P-3

Figure 3. No.1 simulator board A40700.



NOTES:

1. CIRCUIT VIEWED FROM SIDE ON WHICH PARTS ARE MOUNTED.
2. _____ PARTS AND PIGTAILS ON FRONT OF BOARD.
3. - - - WIRING, PARTS, AND PIGTAILS ON BACK OF BOARD.
4. ■■■ WIRING ON FRONT OF BOARD.
5. ■■■ WIRING ON FRONT OF BOARD BUT UNDER PART.

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Figure 4. No. 2 simulator board A40800,

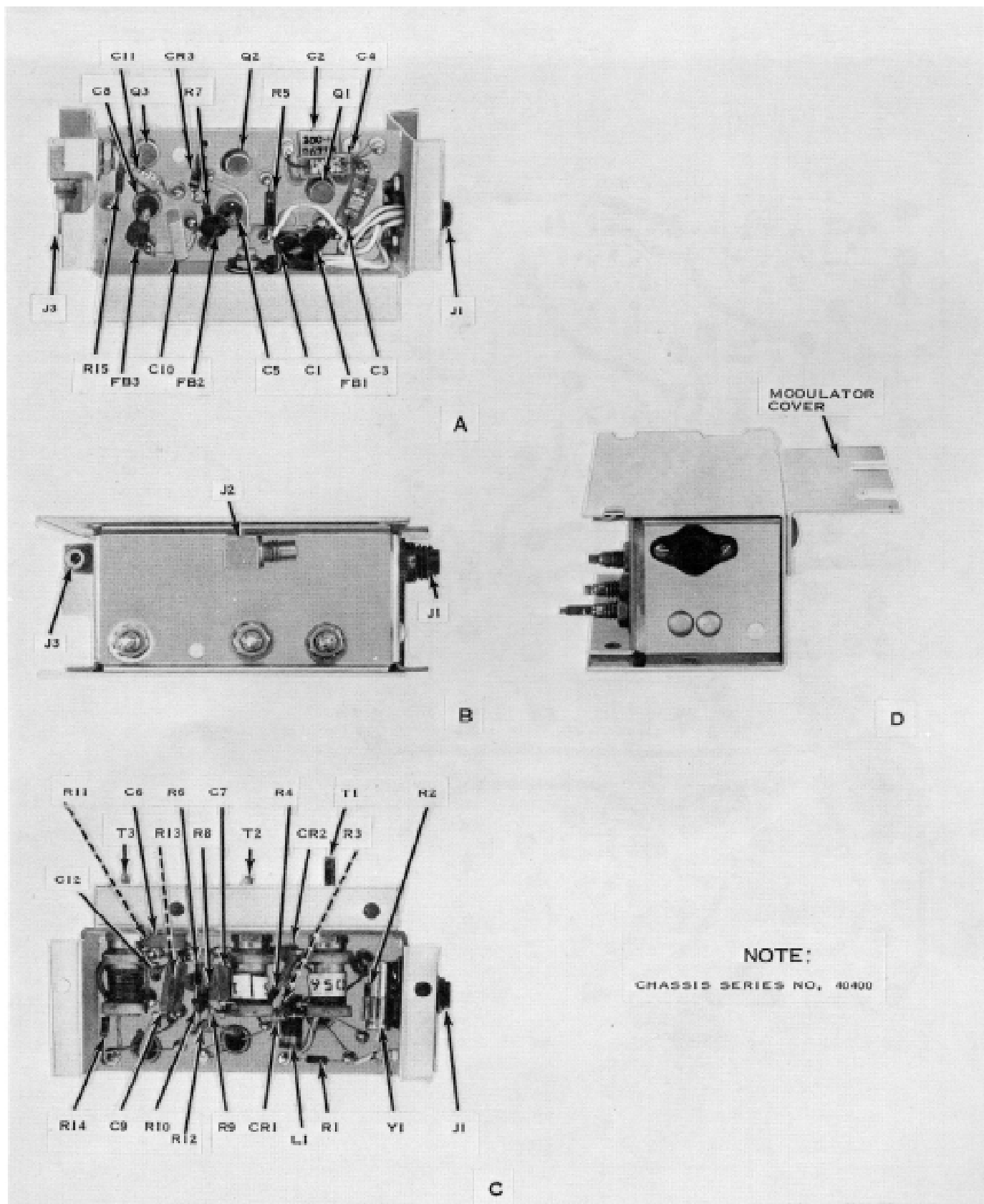


Figure 5. 60-mc modulator subassembly.

EL5840-326-35P-5

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NG: None

USAR: None.

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

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