

DEPARTMENT OF THE ARMY TECHNICAL MANUAL

GS AND DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LISTS TEST SET, MOTOR-GENERATOR AN/GSM-65 (RAM METER INC. TYPE L-1A)

Headquarters, Department of the Army, Washington, D.C. 30 September 1970

Current as of 4 June 1970

Table with 3 columns: Section, Paragraph, Page. Includes Section I (Introduction) with sub-sections Scope, General, Explanation of columns, Special information, Location of repair parts, Federal supply codes, and Reporting of equipment publication improvements. Also includes sections II, III, IV, and V.

SECTION I INTRODUCTION

1. Scope

This manual lists repair parts and special tools required for the performance of general support and depot maintenance of the AN/GSM-65.

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 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.

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

d. Index-Reference Designation Cross-Reference to Page Number - Section V. A list of reference designations cross-referenced to page number.

3. Explanation of Columns

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

a. Source, Maintenance, and Recoverability Codes (SMR). Column 1.

(1) Source code indicates the selection status and source for the listed item. Source codes are -

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<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 code indicates 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.	<table border="0"> <thead> <tr> <th style="text-align: left;"><i>Code</i></th> <th style="text-align: left;"><i>Explanation</i></th> </tr> </thead> <tbody> <tr> <td>C</td> <td>Operator/crew</td> </tr> <tr> <td>O</td> <td>Organizational maintenance</td> </tr> <tr> <td>F</td> <td>Direct support maintenance</td> </tr> <tr> <td>H</td> <td>General support maintenance</td> </tr> <tr> <td>D</td> <td>Depot maintenance</td> </tr> </tbody> </table>	<i>Code</i>	<i>Explanation</i>	C	Operator/crew	O	Organizational maintenance	F	Direct support maintenance	H	General support maintenance	D	Depot maintenance
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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 code indicates 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 in indicated maintenance levels.	<table border="0"> <thead> <tr> <th style="text-align: left;"><i>Code</i></th> <th style="text-align: left;"><i>Explanation</i></th> </tr> </thead> <tbody> <tr> <td>R-</td> <td>Repair parts and assemblies that are economically repairable at DSU and GSU activities and are normally furnished by supply on an exchange basis.</td> </tr> <tr> <td>S-</td> <td>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.</td> </tr> <tr> <td>T-</td> <td>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.</td> </tr> <tr> <td>U-</td> <td>Repair parts specifically selected for salvage by reclamation units because of precious metal content, critical materials, or high dollar value reusable casings or castings.</td> </tr> </tbody> </table>	<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.	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.	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.	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.		
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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.													
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.													
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.													
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.	<p><i>b. Federal Stock Number, Column 2.</i> This column indicates the Federal stock number assigned to the item and will be used for requisitioning purposes.</p> <p><i>c. 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.</p> <p><i>d. Unit of Measure (U/W), Column 4.</i> A two-character alphabetic abbreviation indicating the amount or quantity of the item upon which the allowances are based, e.g., ft, ea, pr, etc.</p>												
X2-	Applied to repair parts which are 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.													
G-	Major assemblies that are procured with PEMA funds for initial issue only as exchange assemblies at DSU and GSU level.													

e. *Quantity Incorporated in Unit, Column 5.* This column indicates the quantity of the item used in the AN/GSM-65. A "V" appearing in this column in 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. *90-Day GS Maintenance Allowances, Column 7.*

NOTE

Allowances in GS column are for GS maintenance only.

(1) The allowance columns are divided into three subcolumns. Indicated in each subcolumn, 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 GS level 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 1.50 or 60 parts required.

g. *1-Year Allowances Per 100 Equipments/Contingency Planning Purposes, Column 8.* 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 Equipments, 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,* Not applicable.

(2) *Item Number or Reference Designation, Col-*

umn 10b. Indicates the reference designation used to identify the item.

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 in 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 AN/GSM-65.

TM 11-6625-680-15-1	Operator's Organizational, DS, GS, and Depot Maintenance Manual: Test Set, Motor-Generator AN/GSM-65 (Ram Meter Inc. Type L-1A)
TM 11-6625-680-20P-1	Organizational Maintenance Repair Parts and Special Tools Lists: Test Set, Motor-Generator AN/GSM-65 (Ram Meter Inc. Type L-1A)

5. Location of Repair Parts

a. This appendix contains two cross-reference indexes (sec. IV and sec. 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-numeric sequence in ascending order. Where a Federal stock number is not listed, refer to the reference number (manufacturer's part number) 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 numeric-alpha ascending order and are cross-referenced to the page number on which they appear in the repair parts list (sec. II). Refer to the page number noted in the index and locate the reference designation (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 b(2) above.

d. When neither the FSN nor 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 list.

6. Federal Supply Codes for Manufacturers

<i>Code</i>	<i>Manufacturer's name</i>
06833.....	Advance Instrument Corp.
14608.....	Corbin Cabinet, Lock Division of Emhart Corp.

24446.....	General Electric Co.
24655.....	General Radio Co.
37942.....	P.R. Mallory and Co. Inc.
71590.....	Globe-Union Inc., Centralab Division
76545.....	Mueller Electric Co.
81349.....	Military Specifications
88044.....	Aeronautical Standards Group, Dept. of Navy and Air Force
96906.....	Military Standards
98003.....	Nielsen Hardware Corp.

7. Reporting of Equipment Publication Improvements

The 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-NMP-EM, Fort Monmouth, N.J. 07703.

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

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) USABLE ON CODE	(5) UNIT OF MEAS	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1 YR ALW PER EQUIP CNTGNCY	(9) DEPOT MAINT ALW PER EQUIP	(10) ILLUSTRATIONS (A) FIG (B) ITEM NO. OR REFERENCE DESIGNATION	
		REFERENCE NUMBER & MFR CODE				(A) 1-20	(B) 21-50	(C) 51-100	(A) 1-20	(B) 21-50	(C) 51-100		100 EQUIP	NO.	
	4920-348-5793	A001 TEST SET, MOTOR-GENERATOR AM/OSM-65: TEST INVERTER OUTPUT VOLTAGE, CURRENT, AND FREQUENCY: 282 DC OPERATING POWER REQUIREMENT: OVERALL DIM. 24-1/8 IN. LG, 16-1/4 IN. W, 17-1/8 IN. H; ACCESS- SORY ITEM: SIGHT POWER CABLES. ADVANCE INSTRUMENT CORP. P/N 154-01													1
P-C-S	4920-437-2468	A002 CABLE ASSEMBLY, POWER, ELECTRICAL CX-12082/GSM-65	EA	1		*	2	2	12			12	10		1W1
X2-D		A003 CABLE, POWER, ELECTRICAL: MIL-C-5756, 4 COND (81349)	FT	1											1W1W1
P-O	5935-280-2192	A004 CLAMP, ELECTRICAL: MS3057-24 (96906)	EA	1		*	2	2	16			16	16		1W1MP1
X2-O		A005 CLIP, ELECTRICAL: 27 (76545)	EA	1											1W1E1
P H		A006 CONNECTOR, PLUG: MS3106A-36-6P (96906)	EA	1					2	2	4	28	24		1W1P1
P-H	5935-274-7295	A007 CONNECTOR, PLUG: MS3106A-148-7S (96906)	EA	1		*	*	*				5	3		1W1P2
X2-H		A008 INSULATOR, SLEEVE: 29 (76545)	EA	1											1W1MP2
P-C-S	4920-437-2443	A009 CABLE ASSEMBLY, POWER ELECTRICAL: CX-12083/OSM-65	EA	1		*	2	2	12			12	10		1W2
X2-H		A010 CABLE, POWER, ELECTRICAL: MILCS756, 5 COND (81349)	FT	1											1W2W1
P-O	5935-280-2192	A011 CLAMP, ELECTRICAL: SAME AS A004	EA	1		REF	REF	REF	REF	REF	REF	REF	REF		1W2MP1
X2-O		A012 CLIP, ELECTRICAL: SAME AS A005	EA	1											1W2E1
P-H		A013 CONNECTOR, PLUG: SAME AS A006	EA	1		REF	REF	REF	REF	REF	REF	REF	REF		1W2P1
X2-H		A014 INSULATOR, SLEEVE: SAME AS A008	EA	1											1W2MP2
P-O	5940-681-9713	A015 TERMINAL, LUG: MS20659-4 (96906)	EA	2		*	*	2	8			8	6		1W2E2
P-O	5940-681-9713	A016 TERMINAL, LUG: SAME AS A015	EA	REF		REF	REF	REF	REF	REF	REF	REF	REF		1W2E2
P-O	5940-688-8812	A017 TERMINAL, LUG: MS20659-31 (96906)	EA	2		*	*	2	16			16	12		1W2E4
P-O	5940-688-8812	A018 TERMINAL, LUG: SAME AS A017	EA	REF		REF	REF	REF	REF	REF	REF	REF	REF		1W2E4
P-C-S	4920-437-2442	A019 CABLE ASSEMBLY, POWER ELECTRICAL CX-12084/OSM-65	EA	1		*	2	2	12			12	10		1W3
X2-H		A020 CABLE, POWER, ELECTRICAL: SAME AS A003	FT	1											1W3W1
P-O	5935-280-2192	A021 CLAMP, ELECTRICAL: SAME AS A004	EA	1		REF	REF	REF	REF	REF	REF	REF	REF		1W3MP1
X2-O		A022 CLIP, ELECTRICAL: SAME AS A005	EA	1											1W3E1
P-H		A023 CONNECTOR, PLUG: SAME AS A006	EA	1		REF	REF	REF	REF	REF	REF	REF	REF		1W3P1
X2-H		A024 INSULATOR, SLEEVE: SAME AS A008	EA	1											1W3MP2
P-O	5940-681-9713	A025 TERMINAL, LUG: SAME AS A015	EA	1		REF	REF	REF	REF	REF	REF	REF	REF		1W3E2

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

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	USABLE ON CODE	(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 CNTGNCY	(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 REFERENCE DESIGNATION
P-0	5940-688-8812	A026 TERMINAL, LUG: SAME AS A017		EA	2				REF	RE	REF	REF	REF		1W3E3
P-0	5940-688-8812	A027 TERMINAL, LUG: SAME AS A017		EA	REF				REF	REF	REF	REF	REF		1W3E4
P-C-S	4920-437-2444	A028 CABLE ASSEMBLY, POWER ELECTRICAL CX-12085/OSM-65		EA	1				*	2	2	12	10		1W4
X2-D		A029 CABLE, POWER, ELECTRICAL: SAME AS A003		EA	1										1W4W1
P-0	5935-280-2192	A030 CLAMP, ELECTRICAL: SAME AS A004		EA	1				REF	REF	REF	REF	REF		1W4MP1
X2-0		A031 CLIP, ELECTRICAL: SAME AS A005		EA	1										1W4E1
P-H		A032 CONNECTOR, PLUG: SAME AS A006		EA	1				REF	REF	REF	REF	REF		1W4P1
X2-H		A033 INSULATOR, SLEEVE: SAME AS A008		EA	1										1W4MP2
P-0	5940-501-7669	A034 TERMINAL, LUG: MS20659-5 (96906)		EA	1				*	*	2	5	3		1W4E2
P-0	5940-577-7570	A035 TERMINAL, LUG: MS20659-18 (96906)		EA	2				*	*	2	16	12		1W4E3
P-0	5940-577-7570	A036 TERMINAL, LUG: SAME AS A035		EA	REF				REF	REF	REF	REF	REF		1W4E3
P-C-S	4920-437-2446	A037 CABLE ASSEMBLY, POWER ELECTRICAL CX-12086/OSM-65		EA	1				*	2	2	12	10		1W5
X2-D		A038 CABLE, POWER, ELECTRICAL: MIL-C-5756, 6 COND (81349)		FT	1										1W5W1
P-0	5935-223-0572	A039 CLAMP, ELECTRICAL: MS3057-12 (96906)		EA	2				*	*	2	8	9		1W5MP1
P-0	5935-223-0572	A040 CLAMP, ELECTRICAL: SAME AS A039		EA	REF				REF	REF	REF	REF	REF		1W5MP2
P-0	5935-280-2192	A041 CLAMP, ELECTRICAL: SAME AS A004		EA	1				REF	REF	REF	REF	REF		1W5MP3
P-H		A042 CONNECTOR, PLUG: SAME AS A006		EA	1				REF	REF	REF	REF	REF		1W5P1
P-H	5935-539-2251	A043 CONNECTOR, PLUG: MS3106A-22-65 (96906)		EA	1				*	*	2	5	3		1W5P2
P-H	5935-227-8394	A044 CONNECTOR, PLUG: MS3106A-22-5P (96906)		EA	1				*	*	2	5	3		1W5P3
P-C-S	4920-437-2448	A045 CABLE ASSEMBLY, POWER, ELECTRICAL CX-12087/OSM-65		EA	1				*	2	2	12	10		1W6
X2-D		A046 CABLE, POWER, ELECTRICAL: SAME AS A038		FT	1										1W6W1
P-0	5935-223-0572	A047 CLAMP, ELECTRICAL: SAME AS A039		EA	1				REF	REF	REF	REF	REF		1W6MP1
P-0	5935-280-2192	A048 CLAMP, ELECTRICAL: SAME AS A004		EA	1				REF	REF	REF	REF	REF		1W6MP2
P-H		A049 CONNECTOR, PLUG: SAME AS A006		EA	1				REF	REF	REF	REF	REF		1W6P1
P-H	5935-500-9818	A050 CONNECTOR, PLUG: MS3106A-20-168 (96906)		EA	1				*	*	2	5	3		1W6P2
P-C-S	4920-437-2461	A051 CABLE ASSEMBLY, POWER, ELECTRICAL CX-12088/OSM-65		EA	1				*	2	2	12	10		1W7
X2-D		A052 CABLE, POWER, ELECTRICAL: SAME AS A038		FT	1										1W7W1
P-0	5935-722-4601	A053 CLAMP, ELECTRICAL: MS3057-16 (96906)		EA	1				*	*	2	10	6		1W7MP1

SECTION II. REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE (CONTINUED)												
(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) USABLE ON CODE	(5) QTY OF MEAS	(6) 30-DAY DS MAINT ALLOWANCE (A) 1-20 (B) 21-50 (C) 51-100	(7) 30-DAY GS MAINT ALLOWANCE (A) 1-20 (B) 21-50 (C) 51-100	(8) 1 YR ALW PER EQUIP CNTGNCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(10) ILLUSTRATIONS (A) FIG NO.	(11) ITEM NO. OR REFERENCE DESIGNATION		
P-0	5935-280-2192	A054 CLAMP, ELECTRICAL: SAME AS A004	EA	1		REF REF REF	REF	REF	1W7MP2			
P-H		A055 CONNECTOR, PLUG: SAME AS A006	EA	1		REF REF REF	REF	REF	1W7P1			
P-H	5935-835-5174	A056 CONNECTOR, PLUG: MS3106A-24-2P (96906)	EA	1		* * 2	5	3	1W7P2			
P-0	5940-577-7570	A057 TERMINAL, LUG: SAME AS A035	EA	2		REF REF REF	REF	REF	1W7E1			
P-0	5940-577-7570	A058 TERMINAL, LUG: SAME AS A035	EA	REF		REF REF REF	REF	REF	1W7E2			
P-C-S	4920-437-2467	A059 CABLE ASSEMBLY, POWER, ELECTRICAL, CX-12089/GSM-65	EA	1		* * 2	12	10	1W8			
X2-H		A060 CABLE, POWER, ELECTRICAL: SAME AS A010	FT	1					1W8W1			
P-0	5935-722-4601	A061 CLAMP, ELECTRICAL: SAME AS A053	EA	1		REF REF REF	REF	REF	1W8MP1			
P-0	5935-280-2192	A062 CLAMP, ELECTRICAL: SAME AS A004	EA	1		REF REF REF	REF	REF	1W8MP2			
P-H		A063 CONNECTOR, PLUG: SAME AS A006	EA	1		REF REF REF	REF	REF	1W8P1			
P-H	5935-280-2819	A064 CONNECTOR, PLUG: MS3106A-24-208 (96906)	EA	1		* * 2	5	3	1W8P2			
M-D		A065 CASE, TEST SET: SM-C-667654 (06833)	EA	1					1A1			
M-D		A066 BRACKET, ANGLE: SM-B-667684 (06833)	EA	2					1A1MP1			
M-D		A067 BRACKET, ANGLE: SAME AS A066	EA	REF					1A1MP1			
X2-H	5310-013-4530	A068 NUT, PLAIN HEXAGON: MS35649-62 (96906)	EA	7					1A1MP2H7			
X2-H	5305-984-4983	A069 SCREW, MACHINE: MS35225-26 (96906)	EA	7					1A1MP2H7			
X2-H	5310-045-4007	A070 WASHER, SPLIT: MS35338-41 (96906)	EA	7					1A1MP2H7			
M-D		A071 CABINET, ELECTRICAL EQUIPMENT: SM-D-667657 (06833)	EA	1					1A1MP3			
X2-H	5340-240-2378	A072 CATCH, LUGGAGE: 15631 (14608)	EA	1					1A1MP4			
X2-H		A073 NUT, PLAIN HEXAGON: MS35649-92 (96906)	EA	2					1A1MP4H2			
X2-H	5305-156-2439	A074 SCREW, MACHINE: AN505-8R6 (88044)	EA	2					1A1MP4H2			
X2-H	5310-045-3249	A075 WASHER, LOCK: MS35338-42 (96906)	EA	2					1A1MP4H2			
M-D		A076 COVER, ELECTRICAL: SM-C-667669 (06833)	EA	1					1A1MP5			
X2-H		A077 NUT, PLAIN HEXAGON: SAME AS A073	EA	3					1A1MP5H3			
X2-H		A078 SCREW, MACHINE: MS35225-41 (96906)	EA	3					1A1MP5H3			
X2-H	5310-045-3249	A079 WASHER, LOCK: SAME AS A075	EA	2					1A1MP5H2			
M-D		A080 COVER, ELECTRICAL: SM-D-667659 (06833)	EA	1					1A1MP6			
X2-H		A081 NUT, PLAIN HEXAGON: SAME AS A073	EA	2					1A1MP6H2			

SECTION II. REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE (CONTINUED)																
(1)	(2)	(3)	(4)	(5)	(6)	(7)			(8)	(9)	(10)					
SMR	FEDERAL	DESCRIPTION	USABLE ON	UNIT	QTY	30-DAY DS MAINT			30-DAY GS MAINT			1 YR	DEPOT	ILLUSTRATIONS		
CODE	STOCK		CODE	OF	INC IN	ALLOWANCE	(A)	(B)	(C)	ALLOWANCE	(A)	(B)	ALW PER	MAINT	(A)	(B)
NUMBER	NUMBER	REFERENCE NUMBER & MFR CODE		MEAS	UNIT	(A)	(B)	(C)	(A)	(B)	(C)	CNTG	EQUIP	ALW PER	FIG	ITEM NO. OR
						1-20	21-50	51-100	1-20	21-50	51-100		100	100		REFERENCE
													EQUIP			DESIGNATION
X2-H		A082 SCREW, MACHINE: SAME AS A078		EA	3											1A1MP6H3
X2-H	5310-045-3249	A083 WASHER, LOCK: SAME AS A075		EA	2											1A1MP6H2
X2-H	5340-856-7876	A084 HANDLE, BAIL: 112-11 (98003)		EA	1											1A1MP7
X2-H	5310-012-0361	A085 NUT, PLAIN HEXAGON: MS35649-102 (96906)		EA	3											1A1MP7H3
X2-H		A066 SCREW, MACHINE: MS35193-57 (96906)		EA	3											1A1MP7H3
X2-H	5310-045-3296	A087 WASHER, LOCK: MS35338-43 (96906)		EA	3											1A1MP7H3
X2-H	5340-856-7876	A088 HANDLE, BAIL: SAME AS A084		EA	1											1A1MP8
X2-H	5310-012-0361	A089 NUT, PLAIN HEXAGON: SAME AS A085		EA	3											1A1MP6H3
X2-H		A090 SCREW, MACHINE: SAME AS A086		EA	3											1A1MP6H3
X2-H	5310-045-3296	A091 WASHER, LOCK: SAME AS A087		EA	3											1A1MP6H3
X2-H		A092 HINGE, ACCESS DOOR: 1755 (14608)		EA	1											1A1MP9
X2-H		A093 RIVET, SOLID: MS20450012-8 (96906)		EA	2											1A1MP5H2A
X2-H	5320-117-6949	A094 RIVET, SOLID: MS20426AD4-4 (96906)		EA	2											1A1MP9H2B
M-D		A095 SHIELD, HEAT: 56F21E1 (06833)		EA	1											1A1MP10
X2-H		A096 NUT, PLAIN HEXAGON: SAME AS A073		EA	3											1A1MP10H3
X2-H		A097 SCREW, MACHINE: SAME AS A078		EA	3											1A1MP10H3
X2-H	5310-045-3249	A098 WASHER, LOCK: SAME AS A075		EA	3											1A1MP10H3
P-H	5985-581-9918	A099 DUMMY LOAD: SM-D-667673 (06833)		EA	1				*	*	2	12	10			1A2
A-H		A100 PANEL ASSEMBLY: SM-D-667655 (06833)		EA	1											1A3
X2-H		A101 SCREW, MACHINE: MS35224-61 (96906)		EA	14											1A3H14
P-H	6625-557-0226	A102 AMMETER: MR362005AFAAR (61349)		EA	1				*	*	2	12	10			1A3M101
X2-H		A103 NUT, PLAIN HEXAGON: SAME AS A073		EA	3											1A3M10H3
X2-H	5305-043-6697	A104 SCREW, MACHINE: MS35225-47 (96906)		EA	3											1A3M10H3
P-H	6625-720-3008	A105 AMMETER: MR36W050DCMVR (81349)		EA	1				*	*	2	12	10			1A3M104
X2-H		A106 NUT, PLAIN HEXAGON: SAME AS A073		EA	3											1A3M104H3
X2-H	5305-043-6697	A107 SCREW, MACHINE: SAME AS A104		EA	3											1A3M104H3
M-D		A108 BRACKET, ANGLE: SM-D-667672 (06833)		EA	1											1A3MP1
X2-H		A109 NUT, PLAIN HEXAGON: SAME AS A073		EA	1											1A3MP1H1

SECTION II. REPAIR PARTS FOR DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE (CONTINUED)												
(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) USABLE ON CODE	(5) QTY OF MEAS	(6) 30-DAY DS MAINT ALLOWANCE (A) 1-20	(7) 30-DAY GS MAINT ALLOWANCE (A) 1-20	(8) 1 YR ALW PER EQUIP CNTGNCY	(9) DEPOT MAINT ALW PER EQUIP	(10) ILLUSTRATIONS (A) FIG NO.	(11) ITEM NO. OR REFERENCE DESIGNATION		
		REFERENCE NUMBER & MFR CODE			(B) 21-50	(C) 51-100	(B) 21-50	(C) 51-100	(A) FIG	(B) FIG		
X2-H		A110 SCREW, MACHINE: MS35225-48 (96906)	EA	1								1A3MP1H1
X2-H		A111 SPACER, SLEEVE: SM-B-667692 (06833)	EA	1								1A3MP1H1
X2-H	5310-013-1182	A112 WASHER, SPLIT: MS35337-23 (96906)	EA	1								1A3MP1H1
X2-H		A113 BUS BAR: SM-B-667685 (06833)	EA	1								1A3MP2
X2-H		A114 SCREW, CAP HEXAGON HEAD: MS35307-83 (96906)	EA	1								1A3MP2H1
X2-H	5310-720-8395	A115 WASHER, SPLIT: MS35338-104 (96906)	EA	1								1A3MP2H1
X2-H		A116 BUS BAR: SM-B-667682 (06833)	EA	1								1A3MP3
X2-H		A117 SCREW, CAP HEXAGON HEAD: SAME AS A114	EA	1								1A3MP3H1
X2-H	5310-720-9395	A118 WASHER, SPLIT: SAME AS A115	EA	1								1A3MP3H1
P-H		A119 CONNECTOR, RECEPTACLE, ELECTRICAL: MS3106A-36-68 (96906)	EA	1			*	*	2	5	3	1A3J101
X2-H		A120 NUT, PLAIN HEXAGON: SAME AS A073	EA	4								1A3J101H4
X2-H		A121 SCREW, MACHINE: MS35225-45 (96906)	EA	4								1A3J101H4
X2-H	5310-013-1182	A122 WASHER, SPLIT: SAME AS A118	EA	4								1A3J101H4
P-H	5920-892-9311	A123 FUSEHOLDER: FHN2601 (81349)	EA	1			*	*	2	5	3	1A3XF101
P-C	5920-661-0530	A124 FUSE, CARTRIDGE: F03H250V15-1004 (81349)	EA	1			*	2	2	75	50	1A3F101
P-H	5920-892-9311	A125 FUSEHOLDER: SAME AS A123	EA	1			REF	REF	REF	REF	REF	1A3XF102
P-C	5920-808-8342	A126 FUSE, CARTRIDGE: F03H3250V1-2A (81349)	EA	1			*	2	2	75	50	1A3F102
P-H	5920-892-9311	A127 FUSEHOLDER: SAME AS A123	EA	1			REF	REF	REF	REF	REF	1A3XF102
P-C	5920-284-6796	A128 FUSE, CARTRIDGE: F03B32V5A (81349)	EA	1			*	4	4	150	100	1A3F103
P-H	5920-892-9311	A129 FUSE HOLDER: SAME AS A123	EA	1			REF	REF	REF	REF	REF	1A3XF104
P-C	5920-284-6796	A130 FUSE CARTRIDGE: SAME AS A128	EA	1			REF	REF	REF	REF	REF	1A3F104
X2-H		A131 GUARD, SWITCH: AN3028-1 (88044)	EA	1								1A3MP4
M-D		A132 INSULATOR, PLATE SM-B-667680 (06833)	EA	1								1A3MP5
M-D		A133 BUSHING, SLEEVE: SM-B-667686 (06833)	EA	2								1A3MP5H2
X2-H	5310-543-5956	A134 NUT, PLAIN, HEXAGON: MS35690-711 (96906)	EA	4								1A3MP5H4
X2-H		A135 SPACER, SLEEVE: SAME AS A111	EA	2								1A3MP5H2
X2-H	5305-582-9253	A136 SCREW, MACHINE: MS35229-43 (96906)	EA	2								1A3MP5H2
X2-H	5310-809-8544	A137 WASHER, FLAT MS27183-7 (96906)	EA	2								1A3MP5H2

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

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) USABLE ON CODE	(5) QTY OF MEAS	(6) 30-DAY DS MAINT ALLOWANCE	(7) 30-DAY GS MAINT ALLOWANCE			(8) 1 YR ALW PER EQUIP CNTGCTY	(9) DEPOT MAINT ALW PER EQUIP	(10) ILLUSTRATIONS	
						(A) 1-20	(B) 21-50	(C) 51-100			(A) 1-20	(B) 21-50
X2-H		A138 WASHER, FLAT: MS27183-17 (96906)	EA	2							1A3MP5H2	
X2-H		A139 WASHER, NONMETALLIC: 56H27A10 (06833)	EA	4							1A3MP5H4	
X2-H	5310-720-8395	A140 WASHER, SPLIT: SAME AS A115	EA	2							1A3MP5H2	
P-0	5355-841-3340	A141 KNOB: P168 (71590)	EA	2			*	*	2	5	3	1A3MP6
P-0	5355-841-3340	A142 KNOB: SAME AS A141	EA	REF			REF	REF	REF	REF	REF	1A3MP7
P-0	5355-490-1001	A143 KNOB: 56F21A13 (06833)	EA	1			*	*	2	5	3	1A3MP8
P-0	5355-504-9566	A144 KNOB: KMSF12 (24655)	EA	1			*	*	2	5	3	1A3MP9
P-0	6240-155-8714	A145 LAMP, INCANDESCENT: 313 (24446)	EA	2			*4	4	150	100		1A3DS1
P-0	6240-155-8714	A146 LAMP, INCANDESCENT: SAME AS A145	EA	REF			REF	REF	REF	REF	REF	1A3DS2
P-0	6210-057-1910	A147 LENS, INDICATOR LIGHT: CM3 (81349)	EA	1			*	*	2	5	3	1A3XDSA1
P-0	6210-067-8381	A148 LENS, INDICATOR LIGHT: RM3 (81349)	EA	1			*	*	2	5	3	1A3XDSA2
P-H	6210-843-5378	A149 LIGHT, INDICATOR: LH76 (81349)	EA	2			*	*	2	5	3	1A3XDS1
P-H	6210-843-5378	A150 LIGHT, INDICATOR: SAME AS A150	EA	REF			REF	REF	REF	REF	REF	1A3XDS2
M-D		A151 PANEL, BLANK: SM-D-667671 (06833)	EA	1								1A3MP10
M-D		A152 PLATE, IDENTIFICATION: 56F21A3 (06833)	EA	1								1A3MP11
X2-H		A153 SCREW, MACHINE: MS35225-1 (96906)	EA	2								1A3MP11H2
P-H	5950-438-7620	A154 REACTOR: SM-C-667678 (06833)	EA	1			*	*	2	5	3	1A3Z101
P-H	5945-615-1545	A155 RELAY, ARMATURE: SM-B-667691 (06833)	EA	1			*	*	2	5	3	1A3E101
X2-H	5310-013-4530	A156 NUT, PLAIN, HEXAGON: SAME AS A068	EA	2								1A3K101H2
X2-H		A157 WASHER, SPLIT: MS35337-22 (96906)	EA	2								1A3K101H2
P-H	5945-258-3411	A158 RELAY, ARMATURE: AN3307-1 (88044)	EA	1			*	*	4	10	6	1A3K102
X2-H	5310-013-4530	A159 NUT, PLAIN, HEXAGON: SAME AS A068	EA	2								1A3K102H2
X2-H		A160 WASHER, SPLIT: SAME AS A157	EA	2								1A3K102H2
P-H	5945-258-3411	A161 RELAY, ARMATURE: SAME AS A158	EA	1			REF	REF	REF	REF	REF	1A3K103
X2-H	5310-013-4530	A162 NUT, PLAIN HEXAGON: SAME AS A068	EA	2								1A3K103H1
X2-H		A163 WASHER, SPLIT: SAME AS A157	EA	2								1A3K103H2
P-H	5945-500-7195	A164 RELAY, SOLENOID: MS24185DL (96906)	EA	1			*	*	2	5	3	1A3K104
X2-H		A165 NUT, PLAIN, HEXAGON: SAME AS A073	EA	2								1A3K104H2
X2-H		A166 SCREW, MACHINE: SAME AS A101	EA	2								1A3K104H2
P-H	5930-655-1514	A167 SWITCH, TOGGLE: MS35058-22 (96906)	EA	2			*	*	2	12	10	1A38101

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

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) USABLE ON CODE	(5) QTY OF MEAS	(6) 30-DAY DS MAINT ALLOWANCE (A) 1-20	(B) 21-50	(C) 51-100	(7) 30-DAY GS MAINT ALLOWANCE (A) 1-20	(B) 21-50	(C) 51-100	(8) 1 YR ALW PER EQUIP CNTGNCY	(9) DEPOT MAINT ALW PER EQUIP	(10) ILLUSTRATIONS (A) FIG NO.	(B) ITEM NO. OR REFERENCE DESIGNATION
P-H	5930-655-1514	A168 SWITCH, TOGGLE: SAME AS A167	EA	REF				REF	REF	REF	REF	REF	1A38102	
P-H		A169 SWITCH, TOGGLE: MS25068-1 (96906)	EA	2				*	*	2	12	10	1A38104	
P-H		A170 SWITCH, ROTARY: JV9002 (71590)	EA	1				*	*	2	5	3	1A38105	
P-H		A171 SWITCH, ROTARY: VB7006 (37942)	EA	1				*	*	2	5	3	1A38106	
P-H	5930-401-0652	A172 SWITCH, SHUNT: SM-D-667675 (06833)	EA	1				*	*	2	5	3	1A38107	
P-H	5950-583-4521	A173 TRANSFORMER: SM-C-667667 (06833)	EA	1				*	*	2	5	3	1A3F101	
X2-H		A174 NUT, PLAIN, HEXAGON: SAME AS A073	EA	2									1A3T101H2	
X2-H		A175 SCREW, MACHINE: SAME AS A121	EA	2									1A3T101H2	
P-H	5950-497-9868	A176 XFORMER, POWR, FIXED AUTO XFORMER: SM-D-667674 (06833)	EA	1				*	*	2	5	3	1A3T102	
X2-H		A177 SCREW, MACHINE: MB35226-81 (96906)	EA	4									1A3T102H4	
P-H	6625-668-9747	A178 VOLTMETER: MR36W150APVVR (81349)	EA	1				*	*	2	12	10	1A3T102	
X2-H		A179 NUT, PLAIN, HEXAGON: SAME AS A073	EA	3									1A3V102H3	
X2-H	5305-043-6697	A180 SCREW, MACHINE: SAME AS A104	EA	3									1A3V102H3	
P-H	6625-542-1384	A181 VOLTMETER: MR36W050DCVVR (81349)	EA	1				*	*	2	5	3	1A3V104	
X2-H		A182 NUT, PLAIN, HEXAGON: SAME AS A073	EA	3									1A3V104H3	
X2-H	5305-043-6697	A183 SCREW, MACHINE: SAME AS A104	EA	3									1A3V104H3	
P-H	6625-563-5503	A184 METER FREQUENCY: MR36W8SPRC (81349)	EA	1				*	*	2	12	10	1A3V103	
X2-H		A185 NUT, PLAIN, HEXAGON: SAME AS A073	EA	3									1A3V103H3	
X2-H	5305-043-6697	A186 SCREW, MACHINE: SAME AS A104	EA	3									1A3V103H3	
X2-H		A187 WIRE, ELECTRICAL: NO. 20 BLACK, STRD MILW76 (81349)	FT	6									1A3W1	
X2-H		A188 WIRE ELECTRICAL: NO. 20 BROWN, STRD MILW76 (81349)	FT	4									1A3W2	
X2-H		A189 WIRE, ELECTRICAL: NO. 20 RED, STRD MILW76 (81349)	FT	4									1A3W3	
X2-H		A190 WIRE, ELECTRICAL: NO. 20 ORANGE, STRD MILW76 (81349)	FT	4									1A3W4	
X2-H		A191 WIRE, ELECTRICAL: NO. 20 YELLOW, STRD MILW76 (81349)	FT	4									1A3W5	
X2-H		A192 WIRE, ELECTRICAL: NO. 20 GREEN, STRD MILW76 (81349)	FT	4									1A3W6	
X2-H		A193 WIRE, ELECTRICAL: NO. 20 BLUE, STRD MILW76 (81349)	FT	4									1A3W7	

SECTION IV. INDEX-FEDERAL STOCK NUMBER CROSS REFERENCE

TO FIGURE AND ITEM NUMBER OR REFERENCE DESIGNATION					
FEDERAL STOCK NUMBER	FIGURE NUMBER	ITEM NUMBER OR REF. DESIGNATION	FEDERAL STOCK NUMBER	FIGURE NUMBER	ITEM NUMBER OR REF. DESIGNATION
4920-348-5793		1	5935-280-2819		1W8P2
4920-437-2442		1W3	5935-500-9818		1W6P2
4920-437-2443		1W2	5935-539-2251		1W5P2
4920-437-2444		1W4	5935-722-4601		1W7MP1
4920-437-2446		1W5	5935-722-4601		1W8MP1
4920-437-2448		1W6	5935-835-5174		1W7P2
4920-437-2461		1W7	5940-501-7669		1W4E2
4920-437-2467		1W8	5940-577-7570		1W4E3
4920-437-2468		1W1	5940-577-7570		1W7E1
5305-043-6697		1A3M101H3	5940-577-7570		1W7E2
5305-043-6697		1A3M104H3	5940-681-9713		1W2W2
5305-043-6697		1A3V102H3	5940-681-9713		1W3W2
5305-043-6697		1A3V103H3	5940-688-8812		1W2E4
5305-043-6697		1A3V104H3	5940-688-8812		1W3E3
5305-156-2439		1A1MP4H2	5940-688-8812		1W3E4
5305-582-9253		1A3MP5H2	5945-258-3411		1A3K102
5305-984-4983		1A1MP2H7	5945-258-3411		1A3K103
5310-012-0361		1A1MP7H3	5945-500-7195		1A3K104
5310-012-0361		1A1MP8H3	5945-615-1545		1A3K101
5310-013-1182		1A3J101H4	5950-438-7620		1A3Z101
5310-013-1182		1A3MP1H1	5950-497-9868		1A3T102
5310-013-4530		1A1MP2H7	5950-583-4521		1A3T101
5310-013-4530		1A3K101H2	5985-581-9918		1A2
5310-013-4530		1A3K102H2	6210-057-1910		1A3XDSA1
5310-013-4530		1A3K103H1	6210-067-8381		1A3XDSA2
5310-045-3249		1A1MP4H2	6210-843-5378		1A3XDS1
5310-045-3249		1A1MP5H2	6210-843-5378		1A3XDS2
5310-045-3249		1A1MP6H2	6240-155-8714		1A3DS1
5310-045-3249		1A1MP10H3	6240-155-8714		1A3DS2
5310-045-3296		1A1MP7H3	6625-542-1384		1A3V104
5310-045-3296		1A1MP8H3	6625-557-0226		1A3M101
5310-045-4007		1A1MP2H7	6625-563-5503		1A3V103
5310-543-5956		1A3MP5H4	6625-668-9747		1A3V102
5310-720-8395		1A3MP2H1	6625-720-3008		1A3M104
5310-720-8395		1A3MP3H1			
5310-720-8395		1A3MP5H2	REFERENCE	MFG.	FIG.
5310-809-8544		1A3MP5H2	NO.	CODE	NO.
5320-117-6949		1A1MP9H2B			
5340-240-2378		1A1MP4	AN3028-1	88044	1A3MP4
5340-856-7876		1A1MP7	JV9002	71590	1A38105
5340-856-7876		1A1MP8	MIL-C-5756, 4 COND	81349	1W1W1
5355-490-1001		1A3MP8	MIL-C-5756, 4 COND	81349	1W321
5355-504-9566		1A3MP9	MIL-C-5756, 4 COND	81349	1W4W1
5355-841-3340		1A3MP6	MIL-C-5756, 5 COND	81349	1W2W1
5355-841-3340		1A3MP7	MIL-C-5756, 5 COND	81349	1W8W1
5920-284-6796		1A3F103	MIL-C-5756, 6 COND	81349	1W5W1
5920-284-6796		1A3F104	MIL-C-5756, 6 COND	81349	1W6W1
5920-661-0530		1A3F101	MIL-C-5756, 6 COND	81349	1W7W1
5920-808-8342		1A3F102	MS20450C12-8	96906	1A1MP9H2A
5920-892-9311		1A3XF101	MS25068-1	96906	1A3S104
5920-892-9311		1A3XF102	MS27183-17	96906	1A3MP5H2
5920-892-9311		1A3XF103	MS3106A-36-6P	96906	1W1P1
5920-892-9311		1A3XF104	MS3106A-36-6P	96906	1W2PL
5930-401-0652		1A3S107	MS3106A-36-6P	96906	1W3P1
5930-655-1514		1A3S101	MS3106A-36-6P	96906	1W4P1
5930-655-1514		1A3S102	MS3106A-36-6P	96906	1W5P1
5935-223-0572		1W5MP1	MS3106A-36-6P	96906	1W6P1
5935-223-0572		1W5MP2	MS3106A-36-6P	96906	1W7P1
5935-223-0572		1W6MP1	MS3106A-36-6P	96906	1W8P1
5935-227-8394		1W5P3	MS3106A-36-6S	96906	1A3J101
5935-274-7295		1W1P2	MS35193-57	96906	1A1MP7H3
5935-280-2192		1W1MP1	MS35193-57	96906	1A1MP8H3
5935-280-2192		1W2MP1	MS35224-61	96906	1A3H14
5935-280-2192		1W3MP1	MS35224-61	96906	1A3K104H2
5935-280-2192		1W3MP1	MS35225-1	96906	1A3MP11H2
5935-280-2192		1W5MP3	MS35225-41	96906	1A1MP5H3
5935-280-2192		1W6MP2	MS35225-41	96906	1A1MP6H3
5935-280-2192		1W7MP2	MS35225-41	96906	1A1MP10H3
5935-280-2192		1W8MP2	MS35225-45	96906	1A3J101H4

SECTION IV. INDEX-FEDERAL STOCK NUMBER CROSS REFERENCE

TO FIGURE AND ITEM NUMBER OR REFERENCE DESIGNATION (CONTINUED)

REFERENCE NO.	MFG. CODE	FIG. NO.	ITEM NUMBER OR REF. DESIGNATION
MS35225-45	96906		1A33T101H2
MS35225-48	96906		1A3MP1H1
MS35226-81	96906		1A3T102H4
MS35309-83	96906		1A3MP2H1
MS35309-83	96906		1A3MP3H1
MS35337-22	96906		1A3K101H2
MS35337-22	96906		1A3K102H2
MS35337-22	96906		1A3K103H2
MS35649-82	96906		1A1MP4H2
MS35649-82	96906		1A1MP5H3
MS35649-82	96906		1A1MP6H2
MS35649-82	96906		1A1MP10H3
MS35649-82	96906		1A3M101H3
MS35649-82	96906		1A3M104H3
MS35649-82	96906		1A3J101H4
MS35649-82	96906		1A3K104H2
MS35649-82	96906		1A3MP1H1
MS35649-82	96906		1A3T101H2
MS35649-82	96906		1A3V102H3
MS35649-82	96906		1A3V103H3
MS35649-82	96906		1A3V104H3
NO. 20 BLACK, STRD MILW76	81349		1A3W1
NO. 20 BLUE, STRD MILW76	81349		1A3W7
NO. 20 BROWN, STRD MILW76	81349		1A3W2
NO. 20 GREEN, STRD MILW76	81349		1A3W6
NO. 20 ORANGE, STRD MILW76	81349		1A3W4
NO. 20 RED, STRD MILW76	81349		1A3W3
NO. 20 YELLOW, STRD MILW76	81349		1A3W5
SM-B-667680	06833		1A3MP5
SM-B-667682	06833		1A3MP3
SM-B-667684	06833		1A1MP1
SM-B-667685	06833		1A3MP2
SM-B-667686	06833		1A3MP5H2
SM-B-667692	06833		1A3MP1H1
SM-B-667692	06833		1A3MP5H2
SM-C-667654	06833		1A1
SM-C-667669	06833		1A1MP5
SM-D-667655	06833		1A3
SM-D-667657	06833		1A1MP3
SM-D-667659	06833		1A1MP6
SM-D-667671	06833		1A3MP10
SM-D-667672	06833		1A3MP1
VB7006	37942		1A3S106
1755	14608		1A1MP9
27	76545		1W1E1
27	76545		1W2E1
27	76545		1W3E1
27	76545		1W4E1
29	76545		1W1MP2
29	76545		1W2MP2
29	76545		1W3MP2
29	76545		1W4MP2
56F21A3	06833		1A3MP11
56F21E1	06833		1A1MP10
56H27A10	06833		1A3MP5H4

SECTION V INDEX-REFERENCE DESIGNATION
CROSS REFERENCE TO PAGE NUMBER

REFERENCE DESIGNATION	PAGE NUMBER	REFERENCE DESIGNATION	PAGE NUMBER	REFERENCE DESIGNATION	PAGE NUMBER
1	1	1A1MP4	3	1A3T102	7
1W1	1	1A1MP4H2	3	1A3T102H4	7
1W1E1	1	1A1MP5	3	1A3V102	7
1W1MP1	1	1A1MP5H2	3	1A3V102H3	7
1W1MP2	1	1A1MP5H3	3	1A3V103	7
1W1P1	1	1A1MP6	3	1A3V103H3	7
1W1P2	1	1A1MP6H2	3	1A3V104	7
1W1W1	1	1A1MP6H3	4	1A3V104H3	7
1W2	1	1A1MP7	4	1A3W1	7
1W2E1	1	1A1MP7H3	4	1A3W2	7
1W2E2	1	1A1MP8	4	1A3W3	7
1W2MP1	1	1A1MP8H3	4	1A3W4	7
1W2MP2	1	1A1MP9	4	1A3W5	7
1W2P1	1	1A1MP9H2A	4	1A3W6	7
1W2W1	1	1A1MP9H2B	4	1A3W7	7
1W2W2	1	1A1MP10	4	1A3YDS1	6
1W3	1	1A1MP10H3	4	1A3YDS2	6
1W3E1	1	1A2	4	1A3YDSA1	6
1W3E3	2	1A3	4	1A3YDSA2	6
1W3E4	2	1A3DS1	6	1A3XF101	5
1W3MP1	1	1A3DS2	6	1A3XF102	5
1W3MP2	1	1A3F101	5	1A3XF103	5
1W3P1	1	1A3F102	5	1A3XF104	5
1W3W1	1	1A3F103	5	1A3Z101	6
1W3W2	1	1A3F104	5		
1W4	2	1A3H14	4		
1W4E1	2	1A3J101	5		
1W4E2	2	1A3J101H4	5		
1W4E3	2	1A3K101	6		
1W4MP1	2	1A3K101H2	6		
1W4MP2	2	1A3K102	6		
1W4P1	2	1A3K103	6		
1W4W1	2	1A3K103H1	6		
1W5	2	1A3K103H2	6		
1W5MP1	2	1A3K104	6		
1W5MP2	2	1A3K104H2	6		
1W5MP3	2	1A3M101	4		
1W5P1	2	1A3M101H3	4		
1W5P2	2	1A3M104	4		
1W5P3	2	1A3M104H3	4		
1W5W1	2	1A3MP1	4		
1W6	2	1A3MP1H1	4		
1W6MP1	2	1A3MP2	5		
1W6MP2	2	1A3MP2H1	5		
1W6P1	2	1A3MP3	5		
1W6P2	2	1A3MP3H1	5		
1W6W1	2	1A3MP4	5		
1W7	2	1A3MP5	5		
1W7E1	3	1A3MP5H2	5		
1W7E2	3	1A3MP5H4	5		
1W7MP1	2	1A3MP6	6		
1W7MP2	3	1A3MP7	6		
1W7P1	3	1A3MP8	6		
1W7P2	3	1A3MP9	6		
1W7W1	2	1A3MP10	6		
1W8	3	1A3MP11	6		
1W8MP1	3	1A3MP11H2	6		
1W8MP2	3	1A3S101	6		
1W8P1	3	1A3S102	7		
1W8P2	3	1A3S104	7		
1W8W1	3	1A3S105	7		
1A1	3	1A3S106	7		
1A1MP1	3	1A3S107	7		
1A1MP2H7	3	1A3T101	7		
1A1MP3	3	1A3T101H2	7		

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