

DEPARTMENT OF THE ARMY TECHNICAL MANUAL

**DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE
REPAIR PARTS AND SPECIAL TOOLS LISTS (INCLUDING
DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS)
COUPLER, NAVIGATIONAL CU-792/ASW-12(M)
(FSN 6615-771-4636)**

**Headquarters, Department of the Army, Washington, D.C.
31 December 1974**

Current as of 12 November 1974

	Paragraph	Page
SECTION I INTRODUCTION		
Scope	1-1	2
General	1-2	2
Explanation of columns	1-3	2
Special information	1-4	4
Location of repair parts	1-5	4
Abbreviations (Not applicable)	1-6	4
Reporting of equipment publication improvements	1-7	4
II. REPAIR PARTS LIST		6
III. SPECIAL TOOLS TEST AND SUPPORT EQUIPMENT (Not applicable)		
IV. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER CROSS REFERENCE TO FIGURE AND ITEM NUMBER		21

^{*}This manual supersedes TM11-6615-231-35P, 23 November 1964

SECTION I

INTRODUCTION

1-1. Scope

This manual lists repair parts and special tools required for the performance of direct support, general support, and depot maintenance of the CU-792/ASW-12(V). The PCCN for the CU-792/ASW-12(V) is GANABY for all models.

1-2. General

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

a. *Repair Parts List - Section II.* A list of repair parts authorized for the performance of maintenance at the direct support, general support, and depot level. This repair parts list is arranged in alphabetical order.

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

c. *Index - Federal Stock Number and Reference Number Cross Reference to Figure and Item Number - Section IV.* A list, in ascending numerical sequence, of all Federal stock numbers appearing in the listings, followed by a list, in alphanumeric sequence, of all reference numbers appearing in the listings. Federal stock number and reference numbers are cross-referenced to each illustration figure and item number or reference designation appearance.

1-3. Explanation of Columns

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

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

(1) *Source code.* Indicates the manner of acquiring support items for maintenance, repair, or overhaul of end items. Source codes are —

Code	Explanation
PA --	Item procured and stocked for anticipated or known usage.
PB --	Item procured and stocked for insurance purposes because essentiality dictates that a minimum quantity be available in the supply systems.
PC --	Item procured and stocked and which otherwise would be coded PA except that it is deteriorative in nature.
PD --	Support item, excluding support equipment, procured for initial issue or outfitting and stocked only for subsequent or additional initial issues or outfittings. Not subject to automatic replenishment.

Code	Explanation
PE --	Support equipment procured and stocked for initial issue or outfitting to specified maintenance repair activities.
PF --	Support equipment which will not be stocked but which will be centrally procured on demand.
PG --	Item procured and stocked to provide for sustained support for the life of the equipment. It is applied to an item peculiar to the equipment which because of probable discontinuance or shutdown of production facilities would prove uneconomical to reproduce at a later time.
KD --	An item of depot overhaul repair kit and not purchased separately. Depot kit defined as a kit that provides items required at the time of overhaul or repair.
KF --	An item of a maintenance kit and not purchased separately. Maintenance kit defined as a kit that provides an item that can be replaced at organizational or direct support or general support levels of maintenance.
KB --	Item included in both a depot overhaul/repair kit and a maintenance kit.
MO --	Item to be manufactured or fabricated at organizational level.
MF --	Item to be manufactured or fabricated at direct support maintenance level.
MH --	Item to be manufactured or fabricated at general support maintenance level.
MD --	Item to be manufactured or fabricated at depot maintenance level.
AO --	Item to be assembled at organizational level.
AF --	Item to be assembled at direct support maintenance level.
AH --	Item to be assembled at general support maintenance level.
AD --	Item to be assembled at depot maintenance level.
XA --	Item is not procured or stocked because the requirements for the item will result in the replacement of the next higher assembly.
XB --	Item is not procured or stocked. If not available through salvage, requisition.
XC --	Installation drawing, diagram instruction sheet, field service drawing, that is identified by manufacturers' part number.
XD --	Support items can be requisitioned with justification.

NOTE

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

(2) **Maintenance code.** Maintenance codes are assigned to indicate the levels of maintenance authorized to USE and REPAIR support items. The maintenance codes are entered in the third and fourth positions of the Uniform SMP Code Format as follows —

(a) *Use (third position).* The maintenance code entered in the third position indicates the lowest maintenance level authorized to remove, replace, and use the support item. The maintenance code entered in the third position indicates one of the following levels of maintenance.

Code	Application/Explanation
O —	Support item is removed, replaced, used at the organizational level of maintenance.

NOTE

A code "C" may be used in this position to denote crew or operator maintenance performed within organizational maintenance.

Code	Application/Explanation
F —	Support item is removed, replaced, used at the direct support maintenance level.
H —	Support item is removed, replaced, used at the general support maintenance.
D —	Support items that are removed, replaced, used at depot only.

(b) *Repair (fourth position).* The maintenance code entered in the fourth position indicates whether the item is to be repaired and identifies the lowest maintenance level with the capability to perform complete repair (i.e., all authorized maintenance functions). When a maintenance code is not used a dash (-) sign is entered. For multi-service equipment systems or when a code is entered, this position will contain one of the following maintenance codes as assigned by the service(s) that require the code —

Code	Application/Explanation
O —	The lowest maintenance level capable of complete repair of the support item is the organizational level.
F —	The lowest maintenance level capable of complete repair of the support item is direct support.
H —	The lowest maintenance level capable of complete repair of the support item is general support.

Code	Application/Explanation
D —	The lowest maintenance level capable of complete repair of the support item is the depot level.
L —	Repair restricted to designated Specialized Repair Activity.
Z —	Non-repairable. No repair is authorized.
B —	No repair is authorized. The item may be reconditioned by adjusting, lubricating, etc., at the user level. No parts or special tools are procured for the maintenance of this item.

(3) *Recoverability code.* Recoverability codes are assigned to support items to indicate the disposition action on unserviceable items. The recoverability code is entered in the fifth position of the uniform SMP Code Format as follows —

Code	Explanation
Z —	Nonrepairable item. When unserviceable, condemn and dispose at the level indicated in the first digit of the maintenance code.
O —	Repairable item. When uneconomically repairable, condemn and dispose at organizational level.
F —	Repairable item. When uneconomically repairable, condemn and dispose at the direct support level.
H —	Repairable item. When uneconomically repairable, condemn and dispose at the general support level.
D —	Repairable item. When beyond lower level repair capability, return to depot. Condemnation and disposal not authorized below depot level.
L —	Repairable item. Repair, condemnation, and disposal not authorized below depot Specialized Repair Activity level.
A —	Item requires special handling or condemnation procedures because of specific reasons (i.e., precious metal content, high dollar value, critical material or hazardous material).

b. **Federal Stock Number.** Indicates the Federal stock number assigned to the item.

NOTE

For requisitioning purposes, the Federal stock number must be converted to the National stock number by adding ".00" after the Federal stock classification (FSC) code (first four digits). For example, FSN 6625-553-0142 converts to NSN 6625-00-553-0142.

c. Description. Indicates the Federal item name and a minimum description required to identify the item. The last line indicates the reference number followed by the applicable Federal Supply Code for Manufacturer (FSCM) in parentheses. The FSCM is used as an element in item identification to designate manufacturer or distributor or Government agency, etc., and is identified in SB 708-42.

d. Unit of Measure (UM). Indicates the standard or basic quantity by which the listed item is used in performing the actual maintenance function. This measure is expressed by a two-character alphabetical abbreviation; e.g., ea, in, pr, etc., and is the basis used to indicate quantities and allowances in subsequent columns. When the unit of measure differs from the unit of issue, the lowest unit of issue that will satisfy the required units of measure will be requisitioned.

e. Quantity Incorporated in Unit. This column indicates the quantity of the item used in the equipment. Subsequent appearances of the same item in the same assembly are indicated by the letters "REF".

f. 30-Day DS/GS Maintenance Allowances.

NOTE

Allowances in GS column are for GS maintenance only.

(1) The repair parts indicated by asterisk entries in separate allowance columns for DS and GS represent those authorized for use at that category of maintenance to be requisitioned on an "as required" basis, until stockage is based on demand in accordance with AR 710-2.

(2) Allowance quantities are indicated in the special tool lists section for special tools, TMDE, and other support equipment.

g. 1-Year Allowances Per 100 Equipments/Contingency Planning Purposes. Column intentionally left blank.

h. Depot Maintenance Allowance Per 100 Equipments. This column indicates opposite the first appearance of each item the total quantity authorized for depot maintenance of 100 equipments.

i. Illustration. This column is divided as follows:

(1) *Figure number.* Indicates the figure number the illustration on which the item is shown in TM 11-6615-231-35.

(2) *Item number.* Indicates the item number or reference designation used to reference the item in the illustration.

1-4 Special Information

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

Code	Used on
A 8 D	CU-792/ASW-12(V)
b. The following publication pertains to the CU-792/ASW-12(V) and its components.	

TM11-6615-231-35 DS, GS, and Depot Maintenance Manual: Coupler, Navigational CV-792/ASW-

1-5 Location of Repair Parts

a. This manual contains one cross-reference index (sec IV) to be used to locate a repair part when either the Federal stock number or reference number (manufacturer's part number) is known. The first column in the index is prepared in numerical or alphanumeric sequence in ascending order. The reference numbers (manufacturer's part numbers) are listed immediately following the last listed Federal stock number in the index of Federal stock numbers.

b. When the Federal stock number or reference 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 or reference number. The FSN and reference number are cross-referenced to the applicable figure and item number or reference designation.

(2) Refer to the repair parts list (sec II) and locate the figure number (col 10a) and item number or reference designation (col 10b) as noted in the FSN index.

c. When the figure and item number or reference designation are known, scrutinize columns 10a and 10b of the repair parts list (sec II) until the item is located.

d. When the FSN, reference number, figure number, item number and reference designation are not known, scrutinize column 3 of the repair parts list (sec II), which is arranged in alphabetical order.

1-6 Abbreviations

Not applicable

1-7 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 Blank Forms) and forwarded direct to Commander, US Army Electronics Command, ATTN: AMSEL-MA-AN, Fort Monmouth, NJ, 07703.

(Next printed page is 6).

SECTION II

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF MEAS	(5) QTY IN IN	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALY PER 100 EQUIP CTG/ET	(9) DEPOT 100 ALY PER 100 EQUIP	(10) ILLUSTRATION	
					(a)	(b)	(c)	(d)	(e)	(f)			(g)	(h)
PAMZ	4605-609-0397	BLOMER 81 26 VAC. 400 CY. 1 UF 2A (194117)	EA	1							3	23	81	
PAMZ	6615-960-8840	BOARD ASSEMBLY NO-REF-DESIG.....	EA	1							3			
PAMZ	6615-940-8838	BOARD ASSEMBLY 2555132 (071871)	EA	1							4			
DEMZ		BOARD ASSEMBLY 2555133 (071871)	EA	1										
DEMZ		BOARD ASSEMBLY 2579746 (071872)	EA	1										
DEMZ		BOARD ASSEMBLY 2579747 (071873)	EA	1										
DEMZ		BOARD ASSEMBLY, LATERAL AXIS, CHANNEL NO- REF-DESIG 2585056 (071871)	EA	1										
DEMZ		BOARD ASSEMBLY, LATERAL AXIS, CHANNEL NO- REF-DESIG P.O. CHANNEL ASSY, LATERAL AXIS PN 2585050	EA	1										
PAMFD	6615-820-3312	BOARD ASSEMBLY, PRINTED, CIRCUIT NO-REF- DESIG P.O. BOARD ASSY, LATERAL AXIS, CHANNEL PN 2585057	EA	1							3			
PAMFD	6615-820-3302	BOARD ASSEMBLY, PRINTED, CIRCUIT NO-REF- DESIG P/O BOARD ASSY, LATERAL AXIS, CHANNEL PN 2585058	EA	1							3			
PAMFD	6615-820-3327	BOARD ASSEMBLY, PRINTED, CIRCUIT NO-REF- DESIG P/U CHANNEL ASSY, VERTICAL AXIS PN 2578077	EA	1							3			
DEMZ		CAPACITOR, FIXED, CERAMIC DIELECTRIC C1 20,000 UUF FORM29PCT, 100 VDC, 1/2 IN LG X 0.200 IN DIA 177833-04 (071871)	EA	1								61		
PAMZ	5910-686-6927	CAPACITOR, FIXED, CERAMIC DIELECTRIC C4 50,000 UUF FORM29PLT, 100 VDC, 0.650 IN LG X 0.240 IN DD 2578105-005 (071871)	EA	1							3		60	
DEMZ		CAPACITOR, FIXED, ELECTROLYTIC C7 1... 0UF 115PCT, 739PCT, 100 VDC, 7/8 IN LG X 15/64 IN DIA R39000-02-2318 (1813491)	EA	1							38	67		
DEMZ		CAPACITOR, FIXED, ELECTROLYTIC C5..... TARTALUM TYPE, 1.5 UUF FORM10PCT, 17 VDC, 0.286 IN LG X 0.135 IN DIA CS13AE1RSK (1813491)	EA	1							39	65		
PAMZ	5910-577-9225	CAPACITOR, FIXED, ELECTROLYTIC C4 2.5. 0UF, 50 VDC, FORM10PCT, 7/8 IN LG X 15/64 IN DIA R39000-02-2276 (1813491)	EA	1							3	37	64	
PAMZ	5910-809-8627	CAPACITOR, FIXED, ELECTROLYTIC C6 3.3. 0UF FORM21PCT, 35 VDC, 1/2 IN LG X 0.190 IN DIA 1500355AD03582 (1502891)	EA	3							3	39	66	

SECTION II

TM 11-6615-231-34P

S&B CODE	FEDERAL STOCK NUMBER	(2)	DESCRIPTION	UNIT OF MEAS	QTY	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			1-YR ALW PER MAINT EQUIP	DEPOT EQUIP	ILLUSTRATION	
						(a) INC	(b) IN	(c) UNIT	(d) INC	(e) IN	(f) UNIT				
PAN2Z	5910-809-8667		REFERENCE NUMBER & MFR CODE USABLE ON CODE			1.20	21.50	\$1.100	1.20	21.50	\$1.100	100	ALW PER MAINT EQUIP	(a) FIGURE CATEGORY	(b) ITEM NO
PAN2Z	5910-809-8667	CAPACITOR, FIXED, ELECTROLYTIC C8 3.3. 22UF PORR20PCT, 35 VDC, 1/2 IN LG X 0.190 IN DIA 150035520G3502 (56289)	EA	REF								100	ALW PER EQUIP	39	C8
PAN2Z	5910-809-8667	CAPACITOR, FIXED, ELECTROLYTIC C11 3.3. 22UF PORR20PCT, 35 VDC, 1/2 IN LG X 0.190 IN DIA 150035520G3502 (56289)	EA	REF								100	ALW PER EQUIP	39	C11
PAN2Z	5910-809-8667	CAPACITOR, FIXED, ELECTROLYTIC C12 3.3. 22UF PORR20PCT, 35 VDC, 1/2 IN LG X 0.190 IN DIA 150035520G3502 (56289)	EA	REF								100	ALW PER EQUIP	39	C12
PAN2Z	5910-809-8467	CAPACITOR, FIXED, ELECTROLYTIC C16 3.3. 22UF PORR20PCT, 35 VDC, 1/2 IN LG X 0.190 IN DIA 150035520G3502 (56289)	EA	REF								100	ALW PER EQUIP	39	C16
PAN2Z	5910-809-8667	CAPACITOR, FIXED, ELECTROLYTIC C18 3.3. 22UF PORR20PCT, 35 VDC, 1/2 IN LG X 0.190 IN DIA 150035520G3502 (56289)	EA	REF								100	ALW PER EQUIP	39	C18
IDMEZ		CAPACITOR, FIXED, ELECTROLYTIC C1..... TANTALUM TYPE, 10 UF PORR10PCT, 17 VDC, 0.474 IN LG X 0.18 IN DIA CS13AE100K (81349)	EA	2										38	C1
IDMEZ		CAPACITOR, FIXED, ELECTROLYTIC C2..... TANTALUM TYPE, 10 UF PORR10PCT, 17 VDC, 0.474 IN LG X 0.185 IN DIA CS13AE100K (81349)	EA	REF										38	C2
IDMEZ		CAPACITOR, FIXED, ELECTROLYTIC C4 15... 22UF PORR20PCT, 20 VDC, 1/2 IN LG X 0.190 IN DIA 150035620G2002 (56289)	EA	1										39	C4
IDMEZ		CAPACITOR, FIXED, ELECTROLYTIC C1..... TANTALUM TYPE, 22 UF PORR10PCT, 13 VDC, 0.474 IN LG X 0.185 IN DIA CS13AD220K (81349)	EA	7										39	C1
IDMEZ		CAPACITOR, FIXED, ELECTROLYTIC C4..... TANTALUM TYPE, 22 UF PORR10PCT, 13 VDC, 0.474 IN LG X 0.185 IN DIA CS13AD220K (81349)	EA	REF										39	C4
IDMEZ		CAPACITOR, FIXED, ELECTROLYTIC C3..... TANTALUM TYPE, 22 UF PORR10PCT, 13 VDC, 0.474 IN LG X 0.185 IN DIA CS13AD220K (81349)	EA	REF										39	C3
IDMEZ		CAPACITOR, FIXED, ELECTROLYTIC C8..... TANTALUM TYPE, 22 UF PORR10PCT, 13 VDC, 0.474 IN LG X 0.185 IN DIA CS13AD220K (81349)	EA	REF										39	C8
IDMEZ		CAPACITOR, FIXED, ELECTROLYTIC C10..... TANTALUM TYPE, 22 UF PORR10PCT, 13 VDC, 0.474 IN LG X 0.185 IN DIA CS13AD220K (81349)	EA	REF										39	C10

SECTION II

(2)
FEDERAL
STOCK
NIMBER

REF ID	SNS CODE	REFERENCE NUMBER & MFR CODE	DESCRIPTION	UNIT OF MEAS	QTY INC IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			L-TB ALW PER EQUIP CATEG	DEPOT MAINT ALW PER EQUIP	ILLUSTRATION
						(6)	(6)	(6)	(7)	(7)	(7)			
	CS13491	CAPACITOR, FIXED, ELECTROLYTIC C13..... TANTALUM TYPE, 22 UUF PORMIOPCT, 13 VOL, 0.474 IN LG X 0.135 IN DIA CS13491	EA	REF										39 C13
	CS13491	CAPACITOR, FIXED, ELECTROLYTIC C14..... TANTALUM TYPE, 22 UUF PORMIOPCT, 13 VOL, 0.474 IN LG X 0.135 IN DIA CS13491	EA	REF										39 C14
	CS13491	CAPACITOR, FIXED, ELECTROLYTIC C5..... TANTALUM TYPE, 33 UUF PORMIOPCT, 28 VOL, 0.700 IN LG X 0.35 IN DIA CS13491	EA	1										CS
	CS13491	CAPACITOR, FIXED, ELECTROLYTIC C3..... TANTALUM TYPE, 47 UUF PORMIOPCT, 6 VDC, 0.670 IN LG X 0.135 IN DIA CS13491	EA	1										33
	CS13491	CAPACITOR, FIXED, ELECTROLYTIC C7..... TANTALUM TYPE, 120 UUF PORMIOPCT, 10 VDC, 0.006 IN LG X 0.209 IN DIA CS13491	EA	1										39 C7
	CS13491	CAPACITOR, FIXED, ELECTROLYTIC C2 2... 202 UUF PORMIOPCT, 35 VOL, 0.375 IN LG X 0.150 IN DIA 1500223X0035A2 (56209)	EA	1										39 C2
	CS13491	CAPACITOR, FIXED, ELECTROLYTIC C9 15... 303 UUF PORMIOPCT, 35 VOL, 0.374 IN LG X 0.150 IN DIA 1500153X0035A2 (56209)	EA	1										39 C9
	CS13491	CAPACITOR, FIXED, ELECTROLYTIC C2 22... 033 UUF PORMIOPCT, 0.375 IN LG X 0.150 IN DIA 1500223X0035A2 (56209)	EA	1										C2
	CS13491	CAPACITOR, FIXED, ELECTROLYTIC C17 47... 003 UUF PORMIOPCT, 35 VOL, 0.374 IN LG X 0.150 IN DIA 1500173X0035A2 (56209)	EA	1										38 C17
	CS13491	CAPACITOR, FIXED, ELECTROLYTIC C7 50... 003 UUF N15PCT, P30PCT, 150 VOL, 13/64 IN DIA X 11/16 IN LG M39000-02-2323 (81349)	EA	1										38 C7
	CS13491	CAPACITOR, FIXED, PAPER DIELECTRIC C6... 220,000 UUF PORMIOPCT, 200 VDC CP000A14C220K (81349)	EA	1										38 C6
	CS13491	CAPACITOR, FIXED, PAPER DIELECTRIC C6... 390,000 UUF PORMIOPCT, 200 VDC, 1-1/8 IN LG X 1/2 IN DIA 216P39492S2 (56209)	EA	1										38 C6
	CS13491	CAPACITOR, FIXED, PLASTIC, DIELECTRIC.... C3 1 UUF PORMIOPCT, 200 VOL, 1-19/32 IN LG X 0.569 IN DIA 613GF10992 (84411)	EA	1										38 C3
	CS13491	CAPACITOR, FIXED, PLASTIC, DIELECTRIC.... CONTINUED	EA	1										38 C3

SECTION II

TM11-6615-231-34P

(1) SINR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE	(4) QTY USABLE ON CODE	(5) UNIT OF MEAS	(6) UNIT IN UNIT	(6) 7-DAY GS MAINT ALLOWANCE 1-20 21-50 51-100	(7) 30-DAY GS MAINT ALLOWANCE 1-20 21-50 51-100	(8) L-TB ALW PER DEPOT 100 EQUIP CITY	(9) ALW PER 100 EQUIP CITY	(10) ILLUSTRATION (a) FIGURE NO. (b) ITEM NO.
CONTINUED										
		C1 2 UUF PORN10PCT, 200 VDC, 2 IN LG X 3/4 IN DIA 10020044C92 (000684)		EA	1					39 C3
		CAPACITOR, FIXED, PLASTIC, DIELECTRIC.....		EA	1					39 C19
		C3 2-200 UUF PORN10PCT, 200 VDC, 23/32 IN LG X 0.173 IN DIA 613G22292 (844123)		EA	1					3 20 46
		CAPACITOR, FIXED, PLASTIC, DIELECTRIC.....		EA	1					3 20 45
		C15 22 UUF PORN10PCT, 200 VDC, 23/32 IN LG X 0.233 IN DIA 613G22392 (844123)		EA	1					3 22 47
		CHANNEL ASSEMBLY, LATERAL, AXIS A4..... 2580040 (071871)		EA	1					25 46
		CHANNEL ASSEMBLY, VERTICAL, AXIS A5..... 2578003 (071871)		EA	1					25 45
		CHANNEL ASSEMBLY, VERTICAL, AXIS NO-REF-.		EA	1					25 44
		DES16 P/G SPERRY PHOENIX PN 2570000 2585077 (071871)		EA	1					21 43
		CONNECTOR, PLUG, ELECTRICAL J7 2 CONT, 0.350 IN LG X 0.190 IN W X 0.350 IN H, EXCL CONT 27032943 (562323)		EA	1					25 46
		CONNECTOR, PLUG, ELECTRICAL P6 11..... CONT, 0.780 IN LG X 0.270 IN W X 15/64 IN H MM11-22PSLGD (952381)		EA	1					25 45
		CONNECTOR, RECEPTACLE, ELECTRICAL J3... 11 CONT, 0.780 IN LG X 0.270 IN W X 15/64 IN H MM11-22SSGD (952381)		EA	1					27 45
		CONNECTOR, RECEPTACLE, ELECTRICAL..... 14 CONT MM14-22PSLGD (952381)		EA	1					27 45
		CONNECTOR, RECEPTACLE, ELECTRICAL J4... CONT, 0.780 IN LG X 0.270 IN W X 15/64 IN H MM14-22SSGD (952381)		EA	1					27 45
		CONNECTOR, RECEPTACLE, ELECTRICAL J5... 20 CONT, 1.060 IN LG X 0.270 IN W X 15/64 IN H MS3211E16-26PY (813-91)		EA	2					27 45
		CONNECTOR, RECEPTACLE, ELECTRICAL J6... 20 CONT, 1.060 IN LG X 0.270 IN W X 15/64 IN H MS3211E16-26PY (813-91)		EA	1					27 46
		CONNECTOR, RECEPTACLE, ELECTRICAL J1... 26 CONT, 0.763 IN LG EXCL CONT, X 1 IN DIA MS3112E16-26PY (969061)		EA	1					3 20 41
		CONNECTOR, RECEPTACLE, ELECTRICAL J2... MS3112E16-26PY (969061)		EA	1					20 42

SECTION II

TM11-6615-231-34P

(1) ITEM CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF MEAS	(5) QTY IN UNIT	(6) 10-DAY GS MAINT ALLOWANCE			(7) 10-DAY GS MAINT ALLOWANCE			(8) LVS ALV PER MAINT 100 EQUIP	(9) DEPOT ALU PER 100 EQUIP	(10) ILLUSTRA FIGURE ITEM NO.
					(a)	(b)	(c)	(d)	(e)	(f)			
		REFERENCE NUMBER & MFR. CODE	USABLE ON CODE		1-20	21-50	51-100	1-20	21-50	51-100			
		CONTINUED											
		050 MS31-2610-2407 (101369)											
		JACK, TIP P1 WHITE	EA	10									22 P7
		SKT90C (90291)											
		JACK, TIP P2 WHITE	EA	REF									P8
		SKT90C (90291)											P9
		JACK, TIP P3 WHITE	EA	REF									P4
		SKT90C (90291)											
		JACK, TIP P4 WHITE	EA	REF									P5
		SKT90C (90291)											
		JACK, TIP P5 WHITE	EA	REF									P6
		SKT90C (90291)											
		JACK, TIP P6 WHITE	EA	REF									P11
		SKT90C (90291)											
		JACK, TIP P11 WHITE	EA	REF									P12
		SKT90C (90291)											
		JACK, TIP P12 WHITE	EA	RES									P13
		SKT90C (90291)											
		JACK, TIP P13 WHITE	EA	REF									
		SKT90C (90291)											
		JACK, TIP P14 WHITE	EA	REF									
		SKT90C (90291)											
		AMMO, SELECTOR NO-REF-DESIG.....	EA	2									
		CPC3009-12 (101659)											
		MOTOR-GENERATOR-GEAR TRAIN ASMBL.....	EA	1									
		POTENTIOMETER ASSEMBL NO-REF-DESIG											
		2505111 (107167)											
		PANEL, NAVIGATION, COUPLER NO-REF-DESIG..	EA	1									
		2570003 (107167)											
		PRINTED, CIRCUIT BOARD NO-REF-DESIG.....	EA	1									
		COPPER, 1-29/32 IN LG X 1-21/64 IN W X 0.000 INH, P/D SPERRY PHENIX PN 2405074											
		2505072 (107167)											
		RECECTOR, TURNLOCK, FASTENER NO-REF-DESIG	EA	1									
		RFB-1-2A734 (107279)											
		RELAY, ARRIATURE K1 DPST, 1.335 IN LG X 0.390 IN H X 0.920 IN W	EA	6									
		3527916200/M950 (101818)											
		RELAY, ARRIATURE K2 DPST, 1.335 IN LG X 0.390 IN H X 0.920 IN W	EA	REF									
		3527916200/M950 (101818)											
		RELAY, ARRIATURE K3 DPST, 1.335 IN LG X 0.390 IN H X 0.920 IN W	EA	REF									
		3527916200/M950 (101818)											
		RELAY, ARRIATURE K4 DPST, 1.335 IN LG X 0.390 IN H X 0.920 IN W	EA	REF									
		3527916200/M950 (101818)											
		RELAY, ARRIATURE K5 DPST, 1.335 IN LG X 0.390 IN H X 0.920 IN W	EA	REF									
		3527916200/M950 (101818)											

SECTION II

TM11-6615-231-34P

(1) SER CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR. CODE	(4) UNIT OF MEAS	(5) QTY IN %	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY SI MAINT ALLOWANCE			(8) 1/2 ALP PER 100 EQUIP (ACTS/CY)	(9) DEPOT MAINT ALP PER 100 EQUIP (ACTS/CY)	(10) ILLUSTRATION FIGURE NO.	(11) ITEM NO.
					(a)	(b)	(c)	(d)	(e)	(f)				
10002		RESISTOR, FIXED, WIRE WOUND R14 3.6....	EA	2										R24
10002		RUS9V3R0 (81349)												
10002		RESISTOR, FIXED, WIRE WOUND R15 3.6....	EA	REF										R25
10002		W005												
10002		RUS9V3R0 (81349)												
10002		RESISTOR, FIXED, WIRE WOUND R15 39 OHM	EA	1										R25
10002		RUS9V3R0 (81349)												
10002		RESISTOR, FIXED, WIRE WOUND R16 100....	EA	1										R26
10002		W005												R26
PAM22	5905-810-2845	RUS9V1C1J (81349)												
PAM22		RESISTOR, THERMAL AT 295 OHMS AT 0.003 AMP, 7,000 OHMS AT 70 DEG C, 0.005 IN LG X 0.000 IN DIA	EA	3										3 27 R27
PAM22	5961-836-0303	23012 (601316)												
PAM22	5961-836-0303	SEMICONDUCTOR, DEVICE, DIODE CR1.....	EA	2										3 30 CR1
PAM22	5961-836-0303	SILICON, 1.275 IN LG X 0.475 IN DIA USA IN29050 (600063)												
PAM22	5961-836-0303	SEMICONDUCTOR, DEVICE, DIODE CR2.....	EA	REF										3 30 CR2
PAM22	5961-836-0303	SILICON, 1.275 IN LG X 0.475 IN DIA USA IN29050 (600063)												
PAM22	5961-836-0303	SEMICONDUCTOR, DEVICE, DIODE CR3.....	EA	6										3 30 CR3
PAM22	5961-836-0303	SILICON, 0.300 IN LG X 1/8 IN DIA IN046 (601311)												
PAM22	5961-836-0303	SEMICONDUCTOR, DEVICE, DIODE CR4.....	EA	REF										3 30 CR4
PAM22	5961-836-0303	SILICON, 0.300 IN LG X 1/8 IN DIA IN046 (601311)												
PAM22	5961-836-0303	SEMICONDUCTOR, DEVICE, DIODE CR5.....	EA	REF										3 30 CR5
PAM22	5961-836-0303	SILICON, 0.300 IN LG X 1/8 IN DIA IN046 (601311)												
PAM22	5961-836-0303	SEMICONDUCTOR, DEVICE, DIODE CR6.....	EA	REF										3 30 CR6
PAM22	5961-836-0303	SILICON, 0.300 IN LG X 1/8 IN DIA IN046 (601311)												
PAM22	5961-836-0303	SEMICONDUCTOR, DEVICE, DIODE CR7.....	EA	REF										3 30 CR7
PAM22	5961-836-0303	SILICON, 0.300 IN LG X 1/8 IN DIA IN046 (601311)												
PAM22	5961-836-0303	SEMICONDUCTOR, DEVICE, DIODE CR8.....	EA	REF										3 30 CR8
PAM22	5961-836-0303	SILICON, 0.300 IN LG X 1/8 IN DIA IN046 (601311)												
PAM22	5961-752-5259	SEMICONDUCTOR, DEVICE, DIODE CR9.....	EA	REF										3 30 CR9
PAM22	5961-752-5259	SILICON, 0.300 IN LG X 1/8 IN DIA IN046 (601311)												
PAM22	5961-652-9944	SEMICONDUCTOR, DEVICE, DIODE CR10.....	EA	REF										3 30 CR10
PAM22	5961-652-9944	SILICON, 0.300 IN LG X 1/8 IN DIA IN046 (601311)												
PAM22	5961-653-9965	SEMICONDUCTOR, DEVICE, DIODE CR11.....	EA	2										3 30 CR11
PAM22	5961-653-9965	SILICON, 0.300 IN LG X 9/64 IN DIA 501059 (602220)												
PAM22	5961-653-9965	SEMICONDUCTOR, DEVICE, DIODE CR12.....	EA	REF										3 30 CR12
PAM22	5961-653-9965	SILICON, 0.300 IN LG X 9/64 IN DIA 501059 (602220)												
PAM22	5961-453-9945	SEMICONDUCTOR DEVICE, DIODE, SET CR1 4.	EA	8										3 30 CR1
PAM22	5961-453-9945	DIODES, MATCHED 1N602A (99180)												3 30 CR2
PAM22	5961-453-9945	SEMICONDUCTOR DEVICE, DIODE, SET CR2 4.	EA	REF										3 30 CR3
PAM22	5961-453-9945	DIODES, MATCHED 1N602A (99180)												3 30 CR3
PAM22	5961-453-9945	SEMICONDUCTOR DEVICE, DIODE, SET CR3 4.	EA	REF										3 30 CR4
PAM22	5961-453-9945	DIODES, MATCHED 1N602A (99180)												3 30 CR4
PAM22	5961-453-9945	SEMICONDUCTOR DEVICE, DIODE, SET CR4 4.	EA	REF										3 30 CR4
		CONT'D												

SECTION II

(2)

S&B CODE	FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) QTY	(5) UNIT OF MEAS	(6) 30-DAY 05 MAINT ALLOWANCE			(7) 30-DAY 65 MAINT ALLOWANCE			(8) 1-YR ALW PER EQUIP CNTGTY	(9) DEPOT ALW PER EQUIP	(10) ILLUSTRATION FIGURE NO	(11) ITEM NO.	
					(a) IN	(b) IN	(c) IN	(d) IN	(e) IN	(f) IN					
		REFERENCE NUMBER & MFR. CODE	USABLE ON CODE												
		CONTINUED													
PAM2Z	5905-681-6817	MEGOMHS PORMSPCT, 1/4 W RC07GF105J (81349)												88	
PAM2Z	5905-686-3360	RESISTOR, FIXED, CO-POSITION MEGOMHS PORMSPCT, 1/4 W RC07GF105J (81349)	R8 1.....	EA	REF									3	38 811
PAM2Z	5905-686-3360	RESISTOR, FIXED, COMPOSITION 300 OHMS PORMSPCT, 1/4W RC07GF135J (81349)	R11 1.300.	EA	2									3	38 813
PAM2Z	5905-800-3481	RESISTOR, FIXED, COMPOSITION 300 OHMS PORMSPCT, 1/4W RC07GF135J (81349)	R13 1.300.	EA	REF									3	38 87
PAM2Z	5905-755-2754	RESISTOR, FIXED, COMPOSITION NO-REF-DESIG 2 MEGOMHS PORMSPCT, 1/4W RC07GF205J (81349)	NO-REF-DESIG	EA	2									3	38 817
DRMZ		RESISTOR, FIXED, COMPOSITION 300 OHMS PORMSPCT, 1/4W RC07GF275J (81349)	R17 2.700.	EA	8									3	38 816
DRMZ		RESISTOR, FIXED, COMPOSITION 300 OHMS PORMSPCT, 1/4W RC07GF305J (81349)	R16 3.600.	EA	8									3	39 83
PAM2Z	5905-810-3025	RESISTOR, FIXED, FILM R3 1,000 OHMS... PORMPCT, 1/4W, 0.400 IN LG X 0.095 IN OD 2579134-074 (07187)	R3	EA	6									3	39 84
PAM2Z	5905-810-3025	RESISTOR, FIXED, FILM R4 1,000 OHMS... PORMPCT, 1/4W, 0.400 IN LG X 0.095 IN OD 2579134-074 (07187)	R4	EA	REF									3	39 810
PAM2Z	5905-810-3025	RESISTOR, FIXED, FILM R10 1,000 OHMS... PORMPCT, 1/4W, 0.400 IN LG X 0.095 IN OD 2579134-074 (07187)	R10	EA	REF									3	38 812
PAM2Z	5905-810-3825	RESISTOR, FIXED, FILM R12 1,000 OHMS... PORMPCT 1/4W, 0.400 IN LG X 0.095 IN OD 2579134-074 (07187)	R12	EA	REF									3	39 822
DRMZ		RESISTOR, FIXED, FILM R42 2,000 OHMS... PORMPCT, 1/4 W, 0.400 IN LG X 0.095 IN DIA	R42	EA	2									3	39 823
DRMZ		RESISTOR, FIXED, FILM R43 2,000 OHMS... PORMPCT, 1/4 W, 0.400 IN LG X 0.095 IN DIA	R43	EA	REF									3	39 826
DRMZ		RESISTOR, FIXED, FILM R26 10,000 OHMS... PORMPCT, 1/4W, 0.400 IN LG X 0.095 IN DIA	R26	EA	2									3	38 827
DRMZ		RESISTOR, FIXED, FILM R27 10,000 OHMS... PORMPCT, 1/4W, 0.400 IN LG X 0.095 IN DIA	R27	EA	REF										
		2579134-098 (07187)													

SECTION II

(1) SIN CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF MEAS	(5) QTY IN UNIT	(6) 30-DAY GS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP	(9) DEPOT	(10) ILLUSTRATION				
					(a)	(b)	(c)	(d)	(e)	(f)	(g)						
REFERENCE NUMBER & MFR. CODE				USABLE ON CODE													
CONTINUED																	
PAM22	5905-807-3065	300 OHMS PORMSPCT, 1/4W RC07GF124J (813491) RESISTOR, FIXED, COMPOSITION	R39	160...	EA	2							3	26 R39			
PAM22	5905-807-3065	300 OHMS PORMSPCT, 1/4W AC07GF164J (813491) RESISTOR, FIXED, COMPOSITION	R60	160...	EA	REF							3	26 R40			
PAM22	5905-661-3820	300 OHMS PORMSPCT, 1/4W AC07GF164J (813491) RESISTOR, FIXED, COMPOSITION	RS	240...	EA	2							3	38 R5			
PAM22	5905-681-8854	300 OHMS PORMSPCT, 1/4W AC07GF244J (813491) RESISTOR, FIXED, COMPOSITION	R9	360...	EA	2							3	38 R9			
PAM22	5905-681-8955	300 OHMS PORMSPCT, 1/4W AC07GF304J (813491) RESISTOR, FIXED, COMPOSITION	R6	360...	EA	2							3	38 R6			
PAM22	5905-681-8957	300 OHMS PORMSPCT, 1/4W AC07GF474J (813491) RESISTOR, FIXED, COMPOSITION	R9	470...	EA	1							3	38 R9			
PAM22	5905-481-8856	300 OHMS PORMSPCT, 1/4W AC07GF514J (813491) RESISTOR, FIXED, COMPOSITION	R8	510...	EA	1							3	38 R8			
PAM22	5905-681-8958	300 OHMS PORMSPCT, 1/4W AC07GF514J (813491) RESISTOR, FIXED, COMPOSITION	RS	560...	EA	1							3	45			
IDE		300 OHMS PORMSPCT, 1/4W AC07GF624J (813491) RESISTOR, FIXED, COMPOSITION	RS	620...	EA	3							3	38 R5			
IDE		300 OHMS PORMSPCT, 1/4W AC07GF624J (813491) RESISTOR, FIXED, COMPOSITION	R46	620...	EA	REF							3	39 R46			
IDE		750,000 OHMS PORMSPCT, 1/4W AC07GF754J (813491) RESISTOR, FIXED, COMPOSITION	NO-REF-DESIG	EA		1							3				
PAM22	5905-681-9021	820,000 OHMS PORMSPCT, 1/4W AC07GF824J (813491) RESISTOR, FIXED, COMPOSITION	NO-REF-DESIG	EA		1							3				
PAM22	5905-681-6857	910,000 OHMS PORMSPCT, 1/4W AC07GF914J (813491) RESISTOR, FIXED, COMPOSITION	NO-REF-DESIG	EA		1							3				
PAM22	5905-681-8817	MEGOMHS PORMSPCT, 1/4W AC07GF105J (813491) RESISTOR, FIXED, COMPOSITION	R10	1....	EA	5							3	R10			
PAM22	5905-681-8817	MEGOMHS PORMSPCT, 1/4W AC07GF105J (813491) RESISTOR, FIXED, COMPOSITION	R14	1....	EA	REF							3	R14			
PAM22	5905-681-8817	MEGOMHS PORMSPCT, 1/4W AC07GF105J (813491) RESISTOR, FIXED, COMPOSITION	R16	1....	EA	REF							3	R16			
PAM22	5905-681-8817	MEGOMHS PORMSPCT, 1/4W AC07GF105J (813491) RESISTOR, FIXED, COMPOSITION CONTINUED	R18	1....	EA	REF							3	R18			

SECTION II

(1) SNR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF MEAS	(5) QTY. IN UNIT	(6) 30-DAY DS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CATGTY	(9) DEPOT ALW PER 100 EQUIP EQUIP	(10) ILLUSTRATION (a) (b) FIGURE ITEM NO NO	
					(a)	(b)	(c)	(d)	(e)	(f)				
REFERENCE NUMBER & MFR CODE USABLE ON CODE														
PAM2Z	5905-683-2246	CONTINUED OHMS PORMSPCT, 1/4W AC07GF433J 1813491 RESISTOR, FIXED, COMPOSITION	REL	47,000	EA	3								3 A11
PAM2Z	5905-683-2246	OHMS PORMSPCT, 1/4W AC07GF473J 1813491 RESISTOR, FIXED, COMPOSITION	R12	47,000	EA	REF								3 A12
PAM2Z	5905-682-4103	OHMS PORMSPCT, 1/4W AC07GF623J 1813491 RESISTOR, FIXED, COMPOSITION	R7	51,000	EA	1								3 R7
PAM2Z	5905-682-4104	OHMS PORMSPCT, 1/4W AC07GF513J 1813491 RESISTOR, FIXED, COMPOSITION	R7	62,000	EA	7								3 38 A7
PAM2Z	5905-682-4104	OHMS PORMSPCT, 1/4W AC07GF623J 1813491 RESISTOR, FIXED, COMPOSITION	R10	62,000	EA	REF								3 A10
PAM2Z	5905-682-4104	OHMS PORMSPCT, 1/4W AC07GF623J 1813491 RESISTOR, FIXED, COMPOSITION	R31	62,000	EA	REF								3 A31
PAM2Z	5905-682-4104	OHMS PORMSPCT, 1/4W AC07GF623J 1813491 RESISTOR, FIXED, COMPOSITION	R35	62,000	EA	REF								3 A35
PAM2Z	5905-682-4104	OHMS PORMSPCT, 1/4W AC07GF623J 1813491 RESISTOR, FIXED, COMPOSITION	R36	62,000	EA	REF								3 A36
PAM2Z	5905-682-4104	OHMS PORMSPCT, 1/4W AC07GF623J 1813491 RESISTOR, FIXED, COMPOSITION	R38	62,000	EA	REF								3 A38
PAM2Z	5905-682-4104	OHMS PORMSPCT, 1/4W AC07GF623J 1813491 RESISTOR, FIXED, COMPOSITION	R21	62,000	EA	REF								3 A21
PAM2Z	5905-800-3478	OHMS PORMSPCT, 1/4W AC07GF753J 1813491 RESISTOR, FIXED, COMPOSITION	R1	75,000	EA	1								3 36 A1
PAM2Z	5905-686-3378	OHMS PORMSPCT, 1/4W AC07GF753J 1813491 RESISTOR, FIXED, COMPOSITION	R1	82,000	EA	2								3 A1
PAM2Z	5905-686-3354	OHMS PORMSPCT, 1/4W AC07GF823J 1813491 RESISTOR, FIXED, COMPOSITION	R4	82,000	EA	REF								3 A4
PAM2Z	5905-686-3129	OHMS PORMSPCT, 1/4W AC07GF823J 1813491 RESISTOR, FIXED, COMPOSITION	R4	100...	EA	4								3 38 A4
PAM2Z	5905-484-3129	OHMS PORMSPCT, 1/4W AC07GF104J 1813491 RESISTOR, FIXED, COMPOSITION	R6	100...	EA	REF								3 A6
PAM2Z	5905-688-3129	OHMS PORMSPCT, 1/4W AC07GF104J 1813491 RESISTOR, FIXED, COMPOSITION	R10	100...	EA	REF								3 A10
PAM2Z	5905-686-3129	OHMS PORMSPCT, 1/4W AC07GF104J 1813491 RESISTOR, FIXED, COMPOSITION	R14	100...	EA	REF								3 A14
PAM2Z	5905-686-9993	CONTINUED	R6	120...	EA	1								3 A6

SECTION II

(1) SMB 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 100 EQUIP COTGTY	(9) DEPOT ALW PER 100 EQUIP	(10) ILLUSTRATION	
		REFERENCE NUMBER & MFR CODE	USABLE ON CODE		(a)	(b)	(c)	(e)	(f)	(g)			(10)	
CONTINUED														
PAMZZ	5905-702-4439	RESISTOR, FIXED, COMPOSITION OMNS PORN5PCT, 1/4W RC07GF133J (81349)	R24	13,000	EA	REF								26 R26
PAMZZ	5905-702-4439	RESISTOR, FIXED, COMPOSITION OMNS PORN5PCT, 1/4W RC07GF133J (81349)	R25	13,000	EA	REF								26 R25
PAMZZ	5905-681-8818	RESISTOR, FIXED, COMPOSITION OMNS PORN5PCT, 1/4W RC07GF133J (81349)	R67	13,000	EA	I								3 25 R67
PAMZZ	5905-752-3186	RESISTOR, FIXED, COMPOSITION OMNS PORN5PCT, 1/4W RC07GF163J (81349)	R8	16,000	EA	I								3 R8
PAMZZ	5905-687-0000	RESISTOR, FIXED, COMPOSITION OMNS PORN5PCT, 1/4W RC07GF163J (81349)	R5	16,000	EA	Z								3 R5
PAMZZ	5905-687-0000	RESISTOR, FIXED, COMPOSITION OMNS PORN5PCT, 1/4W RC07GF163J (81349)	R6	16,000	EA	REF								3 36 R6
PAMZZ	5905-626-3348	RESISTOR, FIXED, COMPOSITION OMNS PORN5PCT, 1/4W RC07GF203J (81349)	R8	20,000	EA	I								3 42 R8
PAMZZ	5905-687-0002	RESISTOR, FIXED, COMPOSITION OMNS PORN5PCT, 1/4W RC07GF223J (81349)	R16	22,000	EA	I								3 24 R16
PAMZZ	5905-686-3838	RESISTOR, FIXED, COMPOSITION OMNS PORN5PCT, 1/4W RC07GF272J (81349)	R11	27,000	EA	I								3 39 R11
PAMZZ	5905-803-2908	RESISTOR, FIXED, COMPOSITION OMNS PORN5PCT, 1/4W RC07GF303J (81349)	R1	30,000	EA	4								3 R1
PAMZZ	5905-803-2908	RESISTOR, FIXED, COMPOSITION OMNS PORN5PCT, 1/4W RC07GF303J (81349)	A2	30,000	EA	REF								3 R2
PAMZZ	5905-803-2908	RESISTOR, FIXED, COMPOSITION OMNS PORN5PCT, 1/4W RC07GF303J (81349)	R3	30,000	EA	REF								3 R3
PAMZZ	5905-803-2908	RESISTOR, FIXED, COMPOSITION OMNS PORN5PCT, 1/4W RC07GF303J (81349)	R4	30,000	EA	REF								3 R4
PAMZZ	5905-803-2908	RESISTOR, FIXED, COMPOSITION OMNS PORN5PCT, 1/4W RC07GF303J (81349)	R5	30,000	EA	REF								3 30 R5
PAMZZ	5905-486-3903	RESISTOR, FIXED, COMPOSITION OMNS PORN5PCT, 1/4W RC07GF333J (81349)	R6	33,000	EA	I								3 R6
PAMZZ	5905-683-7726	RESISTOR, FIXED, COMPOSITION OMNS PORN5PCT, 1/4W RC07GF363J (81349)	R7	36,000	EA	I								3 R7
PAMZZ	5905-807-0059	RESISTOR, FIXED, COMPOSITION OMNS PORN5PCT, 1/4W RC07GF393J (81349)	R15	39,000	EA	I								3 39 R15
PAMZZ	5905-807-0059	RESISTOR, FIXED, COMPOSITION CONTINUED	R7	11,300	EA	I								3 42 R7

SECTION II

(2)

SME CODE	FEDERAL STOCK NUMBER	DESCRIPTION	(4) QTY IN UNIT	(5) UNIT OF MEAS	(6) 30-DAY GS MAINT ALLOWANCE			(7) 30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGTY	(9) 1-YR DEPOT ALW PER 100 EQUIP CNTGTY	(10) ILLUSTRATION	
					(a)	(b)	(c)	(a)	(b)	(c)				
					1-20	21-50	51-100	1-20	21-50	51-100				
REFERENCE NUMBER & MFR CODE														
PAM2Z	5905-27*9-3503	CONTINUED OHMS, PCRMSPCT, 1/4W RC07GF302J (81349)	R19	3,300.	EA	2						3	39	A29
PAM2Z	5905-279-3503	RESISTOR, FIXED, COMPOSITION	R29	3,300.	EA	REF							26	A29
PAM2Z	5905-682-4098	OHMS PCRMSPCT, 1/2W RC20GF332J (81349)	R46	3,900.	EA	1						3	25	A46
PAM2Z	5905-279-3505	RESISTOR, FIXED, COMPOSITION	R5	3,900.	EA	1						3	24	A5
PAM2Z	5905-682-4099	OHMS PCRMSPCT, 1/4W RC07GF392J (81349)	R11	4,300.	EA	1						3	26	A11
PAM2Z	5905-686-9998	RESISTOR, FIXED, COMPOSITION	R45	4,700.	EA	1						3	26	A45
PAM2Z	5905-683-2261	OHMS PCRMSPCT, 1/4W RC07GF472J (81349)	R2	5,100.	EA	1						3	39	A2
PAM2Z	5905-691-0195	RESISTOR, FIXED, COMPOSITION	R9	5,600.	EA	1						3	39	A9
PAM2Z	5905-682-4108	OHMS PCRMSPCT, 1/4W RC07GF562J (81349)	R9	5,200.	EA	1						3	39	A9
PAM2Z	5905-682-4181	RESISTOR, FIXED, COMPOSITION	R9	6,800.	EA	1						3	39	A7
PAM2Z	5905-681-9970	OHMS PCRMSPCT, 1/4W RC20GF752J (81349)	R41	8,200.	EA	2						3	26	A61
PAM2Z	5905-726-3807	RESISTOR, FIXED, COMPOSITION	R5	9,100.	EA	1						3	38	A5
PAM2Z	5905-683-2238	OHMS PCRMSPCT, 1/4W RC07GF912J (81349)	R1	10,000	EA	1						3	38	A1
PAM2Z	5905-686-3128	RESISTOR, FIXED, COMPOSITION	R9	11,000	EA	1						3	38	A9
PAM2Z	5905-726-4413	OHMS PCRMSPCT, 1/4W RC07GF113J (81349)	R8	12,000	EA	1						3	38	A8
PAM2Z	5905-702-4439	RESISTOR, FIXED, COMPOSITION CONTINUED	R9	13,000	EA	3						3	39	A9

SECTION II

(2)

ITEM NO.	FEDERAL STOCK NUMBER	DESCRIPTION	UNIT OF MEAS	QTY IN IN	10-DAY DS MAINT ALLOWANCE			30-DAY CS MAINT ALLOWANCE			TYPE EQUIP CATEG	DEPOT ALV PER 100 EQUP	ILLUSTRATION FIGURE ITEM NO.	
					(a) 1-20	(b) 21-50	(c) 51-100	(d) 1-20	(e) 21-50	(f) 51-100				
PAM22	5945-808-9754	RELAY, ARMATURE 66 DPST. 1.335 IN LG X EA	EA	REF										21 66
PAM22	5905-802-6730	RESISTOR, FIXED, COMPOSITION 813 47.... EA	EA	1										3 813
PAM22	5905-683-2234	OHMS PORNPECT. 1/4W												
PAM22	5905-683-2236	RC07GF470J (81349)												
PAM22	5905-683-2236	RESISTOR, FIXED, COMPOSITION 816 390... EA	EA	4										3 39 86
PAM22	5905-683-2236	OHMS PORNPECT. 1/4W												
PAM22	5905-683-2236	RC07GF391J (81349)												3 39 820
PAM22	5905-683-2236	RESISTOR, FIXED, COMPOSITION 820 390... EA	EA	REF										
PAM22	5905-683-2236	OHMS PORNPECT. 1/4W												
PAM22	5905-683-2236	RC07GF391J (81349)												3 39 830
PAM22	5905-683-2236	RESISTOR, FIXED, COMPOSITION 830 390... EA	EA	REF										
PAM22	5905-683-2236	OHMS PORNPECT. 1/4W												
PAM22	5905-683-2236	RC07GF391J (81349)												3 39 834
PAM22	5905-805-9713	RESISTOR, FIXED, COMPOSITION 833 430... EA	EA	1										3 38 83
PAM22	5905-801-8272	OHMS PORNPECT. 1/4W												
PAM22	5905-801-6444	RC07GF431J (81349)												3 38 83
PAM22	5905-801-6444	RESISTOR, FIXED, COMPOSITION 833 910... EA	EA	1										
PAM22	5905-681-6462	OHMS PORNPECT. 1/4W												
PAM22	5905-681-6462	RC07GF911J (81349)												3 84
PAM22	5905-681-6462	RESISTOR, FIXED, COMPOSITION 838 1.000. EA	EA	2										
PAM22	5905-686-9994	OHMS PORNPECT. 1/4W												
PAM22	5905-686-3119	RC07GF102J (81349)												
PAM22	5905-686-3119	RESISTOR, FIXED, COMPOSITION 839 1.000. EA	EA	REF										
PAM22	5905-686-3119	OHMS PORNPECT. 1/4W												
PAM22	5905-686-3119	RC07GF122J (81349)												3 39 810
PAM22	5905-686-3119	RESISTOR, FIXED, COMPOSITION 840 1.200. EA	EA	1										
PAM22	5905-686-3119	OHMS PORNPECT. 1/4W												
PAM22	5905-686-3119	RC07GF132J (81349)												3 39 811
PAM22	5905-686-3119	RESISTOR, FIXED, COMPOSITION 841 1.300. EA	EA	REF										
PAM22	5905-686-3119	OHMS PORNPECT. 1/4W												
PAM22	5905-686-3119	RC07GF132J (81349)												3 39 812
PAM22	5905-686-3370	RESISTOR, FIXED, COMPOSITION 842 1.300. EA	EA	REF										
PAM22	5905-686-3370	OHMS PORNPECT. 1/4W												
PAM22	5905-686-3370	RC07GF132J (81349)												3 39 819
PAM22	6905-682-4097	RESISTOR, FIXED, COMPOSITION CONTINUED	EA	1										3 39 848

TM11-6615-231-34P

SECTION II

(2)

(1) SNR CODE	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR. CODE	DESCRIPTION USABLE ON CODE	UNIT OF MEAS	QTY IN UNIT	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			1-YR ALW PER 100 EQUIP CNTGTY	DEPOT MAINT ALW PER 100 EQUIP CNTGTY	ILLUSTRATION (1) (2) (3)		
						(a) (1)	(b) (2)	(c) (3)	(a) (1)	(b) (2)	(c) (3)					
						1-30	21-50	\$1.100	1-20	21-50	\$1.100					
CONTINUED																
PAM2Z	5961-653-9945	DIODES, MATCHED IN462A (991801)	SEMICONDUCTOR DEVICE, DIODE, SET	CR1	4.	EA	REF								CR1	
PAM2Z	5961-653-9945	DIODES, MATCHED IN462A (991801)	SEMICONDUCTOR DEVICE, DIODE, SET	CR2	4.	EA	REF								CR2	
PAM2Z	5961-653-9945	DIODES, MATCHED IN462A (991801)	SEMICONDUCTOR DEVICE, DIODE, SET	CR3	4.	EA	REF								CR3	
PAM2Z	5961-653-9945	DIODES, MATCHED IN462A (991801)	SEMICONDUCTOR DEVICE, DIODE, SET	CR4	4.	EA	REF								CR4	
PAFFD	6615-785-1711	SERVO DRIVE, ASSEMBLY ND-REF-DESIG..... 2578213 (071871)		EA	1									3		
XNEDD		SUBASSEMBLY, AMPLIFIER ND-REF-DESIG P/O. SYNCHRONIZER ASSEMBLY, AMPLIFIER, SPERRY PHOENIX PN 2585033 2578187 (071871)		EA	1											
PAMFD	6615-819-4591	SUBASSEMBLY, AMPLIFIER ND-REF-DESIG P/J. SUBASSEMBLY, AMPLIFIER, SPERRY PHOENIX, PN 2585037 (071871)		EA	1									3		
XNEDD		SWITCH, ROTARY S4 4 SECT, 1-5/8 IN LG. X 15/16 IN W X 1 IN H 19897804 (76854)		EA	1									30	54	
PAM2Z	5930-752-3073	SWITCH, ROTARY S5 5 SECT, 1-5/8 IN LG. X 15/16 IN W X 1 IN H 19897805 (76854)		EA	1									5	30	55
XNEDD		SWITCH, TOGGLE S1 SPOT, 1-3/4 IN DIA.. EXCL MTG AND ACTUATOR SET22T (919291)		EA	3									30	51	
XNEDD		SWITCH, TOGGLE S2 SPOT, 1-3/4 IN DIA.. EXCL MTG AND ACTUATOR SET22T (919291)		EA	REF									30	52	
XNEDD		SWITCH, TOGGLE S3 SPOT, 1-3/4 IN DIA.. EXCL MTG AND ACTUATOR SET22T (919291)		EA	REF									30	53	
PAM2Z	5930-676-0924	SWITCH, TOGGLE S1 SPOT, 1-3/4 IN LG X. 1 IN DIA SET1T (919291)		EA	3									5	30	51
PAM2Z	5930-676-0924	SWITCH, TOGGLE S2 SPOT, 1-3/4 IN LG X. 1 IN DIA SET1T (919291)		EA	REF									30	52	
PAM2Z	5930-676-0924	SWITCH, TOGGLE S3 SPOT, 1-3/4 IN LG X. 1 IN DIA SET1T (919291)		EA	REF									30	53	
PAMDD	6615-819-4579	SYNCHRONIZER, AMPLIFIER W X 1-29/32 IN LG O/A 2585033-1 (071871)	A1	1-47/64 IN.	EA	1								3	30	A1

SECTION II

(1) SIN CODE	(2) FEDERAL STOCK NUMBER	(3) REFERENCE NUMBER & MFR. CODE	(4) DESCRIPTION	(5) QTY IN MEAS	(6) UNIT OF MEAS	(7) 30-DAY GS MAINT ALLOWANCE	(8) 30-DAY GS MAINT ALLOWANCE	(9) 1-YR ALW PER 100 EQUIP CARTGTY	(11) ILLUSTRATION		
									(a) FIGURE NO	(b) ITEM NO	
PAFZZ	5940-655-3704	TERMINAL, FEED-THRU, INSULATED NO-REF... DESIG 0.575 IN LG X 0.40 IN DIA 1752361 (07187)	TERMINAL, FEED-THRU, INSULATED NO-REF... DESIG 0.575 IN LG X 0.40 IN DIA 1752361 (07187)	8	EA	•	•	•	•	•	3
PAFZZ	5940-660-5234	TERMINAL, STUD NO-REF-DESIG 0.210 IN LG. X 0.40 IN DIA STS110 (98291)	TERMINAL, STUD NO-REF-DESIG 0.210 IN LG. X 0.40 IN DIA STS110 (98291)	32	EA	•	•	•	•	•	3
IDPZZ		TERMINAL, STUD NO-REF-DESIG 0.310 IN LG. X 0.172 IN DIA STS120 (98291)	TERMINAL, STUD NO-REF-DESIG 0.310 IN LG. X 0.172 IN DIA STS120 (98291)	10	EA	•	•	•	•	•	3
PAFZZ	5940-665-9165	TERMINAL, STUD NO-REF-DESIG 0.335 IN LG. X 0.172 IN DIA STS12C2P20 (98291)	TERMINAL, STUD NO-REF-DESIG 0.335 IN LG. X 0.172 IN DIA STS12C2P20 (98291)	30	EA	•	•	•	•	•	3
PANZZ	5950-815-6691	TRANSFORMER, POWER, STEP-DOWN T1 PRIM. 20V, 400 CV, SINGLE PH, SEC 3.64V, 2 MA, 29/32 IN LG X 29/32 IN W X 25/32 IN H N6050 (982576)	TRANSFORMER, POWER, STEP-DOWN T1 PRIM. 20V, 400 CV, SINGLE PH, SEC 3.64V, 2 MA, 29/32 IN LG X 29/32 IN W X 25/32 IN H N6050 (982576)	3	EA	•	•	•	•	•	3
PAMZZ	5950-815-6687	TRANSFORMER, POWER, STEP-DOWN T2 PRIM. 50V, 380/420 CV, SEC 16.6V, 2 MA 7/8 IN LG X 7/8 IN W X 1-1/16 IN H 2578232 (07182)	TRANSFORMER, POWER, STEP-DOWN T2 PRIM. 50V, 380/420 CV, SEC 16.6V, 2 MA 7/8 IN LG X 7/8 IN W X 1-1/16 IN H 2578232 (07182)	EA	•	•	•	•	•	•	3
PANZZ	5950-815-6688	TRANSFORMER, POWER, STEP-DOWN T1 PRIM. 50V, 380 TO 420 CV, SEC 16.6V, 1-1/16 IN LG X 7/8 IN W X 7/8 IN H 956-0472-400 (04620)	TRANSFORMER, POWER, STEP-DOWN T1 PRIM. 50V, 380 TO 420 CV, SEC 16.6V, 1-1/16 IN LG X 7/8 IN W X 7/8 IN H 956-0472-400 (04620)	5	EA	•	•	•	•	•	3, 39
PAMZZ	5950-815-6688	TRANSFORMER, POWER, STEP-DOWN T2 PRIM. 50V, 380 TO 420 CV, SEC 16.6V, 1-1/16 IN LG X 7/8 IN W X 7/8 IN H 956-0472-400 (04620)	TRANSFORMER, POWER, STEP-DOWN T2 PRIM. 50V, 380 TO 420 CV, SEC 16.6V, 1-1/16 IN LG X 7/8 IN W X 7/8 IN H 956-0472-400 (04620)	EA	REF	•	•	•	•	•	39, T2
PAMZZ	5950-815-6688	TRANSFORMER, POWER, STEP-DOWN T3 PRIM. 50V, 380 TO 420 CV, SEC 16.6V, 1-1/16 IN LG X 7/8 IN W X 7/8 IN H 956-0472-400 (04620)	TRANSFORMER, POWER, STEP-DOWN T3 PRIM. 50V, 380 TO 420 CV, SEC 16.6V, 1-1/16 IN LG X 7/8 IN W X 7/8 IN H 956-0472-400 (04620)	EA	REF	•	•	•	•	•	39, T3
PAMZZ	5950-815-6688	TRANSFORMER, POWER, STEP-DOWN T4 PRIM. 50V, 380 TO 420 CV, SEC 16.6V, 1-1/16 IN LG X 7/8 IN W X 7/8 IN H 956-0472-400 (04620)	TRANSFORMER, POWER, STEP-DOWN T4 PRIM. 50V, 380 TO 420 CV, SEC 16.6V, 1-1/16 IN LG X 7/8 IN W X 7/8 IN H 956-0472-400 (04620)	EA	REF	•	•	•	•	•	39, T4
PAMZZ	5950-815-6688	TRANSFORMER, POWER, STEP-DOWN T5 PRIM. 50V, 380 TO 420 CV, SEC 16.6V, 1-1/16 IN LG X 7/8 IN W X 7/8 IN H 956-0472-400 (04620)	TRANSFORMER, POWER, STEP-DOWN T5 PRIM. 50V, 380 TO 420 CV, SEC 16.6V, 1-1/16 IN LG X 7/8 IN W X 7/8 IN H 956-0472-400 (04620)	EA	REF	•	•	•	•	•	39, T5
PANZZ	5950-816-0203	TRANSFORMER, POWER, STEP-UP/STEP-DOWN..... T1 1-1/8 IN LG X 1-1/8 IN W X 1-1/2 IN H 2578148 (07187)	TRANSFORMER, POWER, STEP-UP/STEP-DOWN..... T1 1-1/8 IN LG X 1-1/8 IN W X 1-1/2 IN H 2578148 (07187)	2	EA	•	•	•	•	•	3, T1
PAMZZ	5961-552-0243	TRANSISTOR Q1 SILICON, 0.370 IN DIA X. 0.230 IN H O/A 2N355 (81349)	TRANSISTOR Q1 SILICON, 0.370 IN DIA X. 0.230 IN H O/A 2N355 (81349)	13	EA	•	•	•	•	•	3, 39, Q1
PAMZZ	5961-552-0243	TRANSISTOR Q2 SILICON, 0.370 IN DIA X. 0.230 IN H O/A 2N355 (81349)	TRANSISTOR Q2 SILICON, 0.370 IN DIA X. 0.230 IN H O/A 2N355 (81349)	EA	REF	•	•	•	•	•	39, Q2
PAMZZ	5961-552-0243	TRANSISTOR Q3 SILICON, 0.370 IN DIA X. 0.230 IN H O/A 2N355 (81349)	TRANSISTOR Q3 SILICON, 0.370 IN DIA X. 0.230 IN H O/A 2N355 (81349)	EA	REF	•	•	•	•	•	39, Q3

SECTION II

(1) SER CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF MEAS	(5) QTY IN IN	(6) 30 DAY DS MAINT ALLOWANCE	(7) 30 DAY GS MAINT ALLOWANCE	(8) 1-YR ALW PER DEPOT EQUIP 100 CNTGTY	(9) ALW PER MAINT 100 EQUIP EQUIP	(10) ILLUSTRATION FIGURE NO	(11) ITEM NO
PAM2Z	5961-552-0243	TRANSISTOR Q4 SILICON. 0.370 IN DIA X. 0.230 IN H O/A 2N355 (81349)	EA	REF	1-20 21-50 51-100	1-20 21-50 51-100			39	06
PAM2Z	5961-552-0243	TRANSISTOR Q5 SILICON. 0.370 IN DIA X. 0.230 IN H O/A 2N355 (81349)	EA	REF					39	05
PAM2Z	5961-552-0243	TRANSISTOR Q6 SILICON. 0.370 IN DIA X. 0.230 IN H O/A 2N355 (81349)	EA	REF					59	06
PAM2Z	5901-552-0243	TRANSISTOR Q7 SILICON. 0.370 IN DIA X. 0.230 IN H O/A 2N355 (81349)	EA	REF					39	07
PAM2Z	5961-552-0243	TRANSISTOR Q8 SILICON. 0.370 IN DIA X. 0.230 IN H O/A 2N355 (81349)	EA	REF					39	08
PAM2Z	5961-862-9137	TRANSISTOR Q9 SILICON. 0.450 IN DIA X. 0.607 IN LG O/A 2N1049 (80131)	EA	2					3	03
PAM2Z	5961-862-9137	TRANSISTOR Q10 SILICON. 0.450 IN DIA X. 0.607 IN LG O/A 2N1049 (80131)	EA	1					3	04
PAM2Z	5961-756-3668	TRANSISTOR Q11 SILICON. 0.390 IN LG X.. 0.640 IN H X 0.660 IN H O/A 2N389 (81349)	EA						36	01

SECTION IV

**INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER**

ITEM NO.	FIGURE NO.	FIGURE NO.	STOCK NUMBER	FIGURE NO.	ITEM NO.
5905-702-4439		26			R25
5905-720-3607					R5
5905-726-4413					R4
5905-752-3186					R8
5905-755-2754					
5905-000-3476		38			R1
5905-000-3481		39			R7
5905-801-4444					R3
5905-801-8272					R9
5905-802-4730					R13
5905-803-2908					R1
5905-803-2908					R2
5905-803-2908					R3
5905-803-2908					R6
5905-809-9713		38			R3
5905-807-0059		42			R7
5905-807-3045		26			R39
5905-807-3065		26			R40
5905-810-2845		27			R71
5905-810-3025		38			R10
5905-810-3825		38			R12
5905-810-3825		39			R3
5905-810-3825		39			R4
59110-577-9225		39			C6
5910-570-8132		39			C7
5910-476-7476		39			C15
5910-686-6927					C6
5910-809-8667		39			C11
5910-809-8667		39			C12
5910-809-8667		39			C16
5910-809-8667		39			C18
5910-809-8667		39			C6
5910-809-8667		39			C8
5910-809-5848		39			C9
5910-820-0211		39			C2
5910-820-0211		39			C2
5930-676-0924		38			S1
5930-676-0924		38			S2
5930-676-0924		38			S3
5930-752-3073		38			S3
5935-890-4727		38			S7
5935-809-9840		22			

SECTION IV

TMA-6615-231-349

STOCK NUMBER	FIGURE NO.	ITEM NO.	STOCK NUMBER	FIGURE NO.	ITEM NO.
5933-610-7515	27	34	5961-552-0243	39	64
			5961-552-0243	39	65
			5961-552-0243	39	66
			5961-552-0243	39	67
			5961-653-5945	39	68
			5961-653-5945	39	69
			5961-653-5945	39	C41
5933-623-0212	29	31	5961-653-5945	39	C42
5940-622-0230			5961-653-5945	39	C43
5940-644-5254			5961-653-5945	39	C44
5940-665-9165			5961-752-5259	39	C411
5945-606-9756	21	41	5961-752-5259	39	C412
5945-606-9756	21	42	5961-754-5446	39	C413
5945-606-9756	21	43	5961-830-0383	38	C42
5945-606-9756	21	44	5961-830-0383	38	C43
5945-606-9756	21	45	5961-842-9137	38	C44
5950-615-0088	39	71	5961-842-9137	38	C45
5950-615-0088	39	72	6615-039-0397	28	81
5950-615-0088	39	73	6615-785-1711		
5950-615-0088	39	74	6615-785-1713		
5950-615-0088	39	75	6615-819-4579	38	A1
5950-615-0088	39	76	6615-820-3267	28	A4
5950-615-0088	39	77	6615-820-3302		
5950-615-0088	39	78	6615-820-3312		
5950-615-0091			6615-820-3317	28	A5
5950-616-0263			6615-820-3327		
5961-552-3263	39	31	6615-960-8640		
5961-552-3263	39	32			
5961-552-3263	39	33			

REFERENCE NO.

REF. CODE FIG. NO. ITEM NO.

REFERENCE NO.

REF. CODE FIG. NO. ITEM NO.

CPC3609-14	96655		AC07GF104J	81369	39	816
CP0841MC2244	81369	38	C6	81369	39	816
CS13A9470K	81369	39	C3	AC07GF105J	81369	810
CS13A9472K	81369	39	C7	AC07GF105J	81369	816
CS13A0220M	81369	39	C8	AC07GF105J	81369	816
CS13A0220N	81369	39	C1	AC07GF105J	81369	816
CS13A0220L	81369	39	C2	AC07GF113J	81369	816
CS13A0220A	81369	39	C3	AC07GF122J	81369	816
CS13A0220G	81369	39	C10	AC07GF123J	81369	816
CS13A0220E	81369	39	C13	AC07GF124J	81369	816
CS13A0220K	81369	39	C14	AC07GF132J	81369	812
CS13A-E1A34	81369	39	C5	AC07GF132J	81369	819
CS13A-E100K	81369	39	C1	AC07GF132J	81369	819
CS13A-E100K	81369	38	C2	AC07GF133J	81369	819
CS13A-E100L	81369	38	C5	AC07GF133J	81369	826
MM2004-0492	00066	38	C1	AC07GF132J	81369	825
MM11-22P3160	95238	25	P6	AC07GF135J	81369	811
MM11-22S560	95238	21	J3	AC07GF135J	81369	847
MM14-22P5460	95238			AC07GF135J	81369	847
MM14-22S560	95238	27	J4	AC07GF155J	81369	87
MS31-2E10-24P7	81369	29	A1	AC07GF163J	81369	88
MS3112E10-24P7	96936	20	J1	AC07GF164J	81369	839
MS3211E10-24P7	81369	27	J5	AC07GF164J	81369	840
MS3211E10-24P7	81369	27	J6	AC07GF183J	81369	85
M39006-02-2276	81369	39	C4	AC07GF183J	81369	86
M39006-02-2318	81369	38	C7	AC07GF202J	81369	847
M39006-02-2323	81369	38	C7	AC07GF203J	81369	847
AC07GF102J	81369	28		AC07GF205J	81369	840
AC07GF102J	81369	29		AC07GF223J	81369	846
AC07GF103J	81369	38	A1	AC07GF246J	81369	85
AC07GF104J	81369	28	A6	AC07GF273J	81369	811
AC07GF104J	81369	38	A10	AC07GF275J	81369	817
AC07GF104J	81369	38	A6	AC07GF302J	81369	840

SECTION IV

TM11-6615-231-34P

REFERENCE NO.	RFB CODE	FIG. NO.	ITEM NO.	REFERENCE NO.	RFB CODE	FIG. NO.	ITEM NO.
0136F10592	04411	38	C3	956-0472-000	04420	39	T2
0136G22292	04411	39	C3	956-0472-000	04420	39	T3
0136L22392	04411	39	C15	956-0472-009	04420	39	T4
956-0472-000	04420	39	T3	956-0472-000	04420	39	T5

By Order of the Secretary of the Army:

Official:

VERNE L. BOWERS

*Major General, United States Army
The Adjutant General*

FRED C. WEYAND
*General, United States Army
Chief of Staff*

Distribution:

To be distributed in accordance with DA Form 12-36. (qty rqr block no. 233) Direct and General Support maintenance requirements for AN/ASW-12.

U.S. GOVERNMENT PRINTING OFFICE: 1974-625137/530

END

12-25-82

DATE





