

**TECHNICAL MANUAL**

**DIRECT SUPPORT AND GENERAL SUPPORT  
MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS  
LISTS (INCLUDING DEPOT MAINTENANCE REPAIR  
PARTS AND SPECIAL TOOLS)**

**FACSIMILE SETS AN/TXC-1, AN/TXC-1A, AND  
AN/TXC-1B (FSN 5815-164-7107);  
AN/TXC-1C (FSN 5815-194-9522) ;  
AND AN/TXC-1D (FSN 5815-503-2711)**

---

**HEADQUARTERS,           DEPARTMENT           OF           THE           ARMY  
MARCH 1975**



TECHNICAL MANUAL  
No. 11-5815-246-34P }

HEADQUARTERS  
DEPARTMENT OF THE ARMY  
WASHINGTON, DC, 24 March 1975

Direct Support and General Support Maintenance  
Repair Parts and Special Tools Lists (Including  
Depot Maintenance Repair Parts and Special Tools)

**FACSIMILE SETS AN/TXC-1 , AN/TXC-1A, AND  
AN/TXC-1B (FSN 5815-164-7107); AN/TXC-1C (FSN 5815-194-9522);  
AND AN/TXC-1D (FSN 5815-503-2711)**

Current as of December 1974

SECTION	Paragraph	Page
I. INTRODUCTION		
Scope.	1-1	1
General	1-2	1
Explanation of columns	1-3	1
Special information	1-4	3
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		43



## 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 AN/TXC-1, AN/TXC-1A, AN/TXC-1B, AN/TXC-1C, and AN/TXC-1D. The PCCN for the equipment is GCWANT 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 (SM).*

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

<i>Code</i>	<i>Explanation</i>
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.

<i>Code</i>	<i>Explanation</i>
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.
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.

<i>Code</i>	<i>Explanation</i>
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 SMR 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*

0-	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.

F- Support item is removed, replaced, used at the direct support maintenance level.

<i>Code</i>	<i>Application/Explanation</i>
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 —

<i>Code</i>	<i>Application/Explanation</i>
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.
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 SMR Code Format as follows —

<i>Code</i>	<i>Explanation</i>
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.

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

e. *Quantity Incorporated in Unit.* This column indicates the quantity of the item, used in the equipment, Subsequent appearance 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, TM DE, 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 of the illustration on which the item is shown in TM 11-2258.

(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—

<i>Code</i>	<i>Used on</i>
BXI	AN/TX C-1
BXJ	AN/TXC-1A
BXK	AN/TXC-1B
BXL	AN/TXC-1C
BXM	AN/TXC-1D

b. The following publications pertain to the equipment and its components:

TM 11-2258

Facsimile Sets AN/TXC-1, -1A, -1B, -1C, and -1D.

TM 11-5815-246-20P

Organizational Maintenance Repair Parts and Special Tool Lists: Facsimile Sets AN/TXC-1, AN/TXC-1A, and AN/TXC-1B (FSN 5815-164-7107); AN/TXC-1C (FSN 5615-194-9522); and AN/TXC-1D (FSN 5615-503-2711).

#### **1-5. Location of Repair Parts**

a. This manual contains one cross-reference index (see 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 (see 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 (see 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 (see 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-CW, Fort Monmouth, NJ 07703.



SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION		
(1)	(2)	(3)	DESCRIPTION			UNIT OF MEAS	QTY INC IN	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGCY	(9) DEPOT MAINT ALW PER 100 EQUIP	(A) FIGURE NO	(B) ITEM NO
SMR CODE	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON CODE	1-20	21-50	51-100	(A)	(B)	(C)	(A)	(B)	(C)	(A)	(B)	(C)	(A)	(B)
PAFZZ	5975-273-0788	BUSHING, STRAIN RELIEF, CABLE 048 ACCOM. 0.330 IN CABLE 6P (28520)	EA	1	*	*	*	*	*	*	*	*	*	*	*	3	048
PAFZZ	6145-162-7915	CABLE, SPECIAL PURPOSE, ELECTRICAL NO-REF-DESIG WS2 (81349)	FT	20	*	*	*	*	*	*	*	*	*	*	*	5	
PAFZZ	6145-184-3109	CABLE, SPECIAL PURPOSE, ELECTRICAL NO-REF-DESIG WS1H (81349)	FT	6	*	*	*	*	*	*	*	*	*	*	*	5	
PAFZZ	5975-284-7615	CABLE NIPPLE, ELECTRICAL NO-REF-DESIG PLASTIC 1-45/64 IN LG 87 (76545)	EA	1	*	*	*	*	*	*	*	*	*	*	*	5	
PAFZZ	5999-204-5206	CLIP, ELECTRICAL NO-REF-DESIG 7/16 IN H X 2 IN LG X 5/16 IN W 60CS (76545)	EA	2	*	*	*	*	*	*	*	*	*	*	*	3	
XDFZZ		CLIP, ELECTRICAL NO-REF-DESIG BATTERY STYLE 7/16 IN H X 1-1/2 IN LG X 15/16 IN W 45C (76545)	EA	2	*	*	*	*	*	*	*	*	*	*			
XDFZZ		CONNECTOR, PLUG, ELECTRICAL J5 1-1/2 IN LG X 7/8 IN W X 9/16 IN H 1347 (24446)	EA	1	*	*	*	*	*	*	*	*	*	*		J5	
XDFZZ		COVER NO-REF-DESIG RED FOR TEST LEAD 47R (76545)	EA	1	*	*	*	*	*	*	*	*	*	*			
PAOHD	5965-285-0744	LOUDSPEAKER, PERMANENT MAGNET LS11 (80058)	LS1	EA	1	*	*	*	*	*	*	*	*	*	5	5	LS1
PAOZZ	5815-239-4734	LENS, LIGHT 15 COLORLESS GLASS CLEAR SMOOTH FACE & BACK 11/16 IN LG X 1-1/8 IN DIA 26-45-00-00 (97983)	EA	1	*	*	*	*	*	*	*	*	*	*	5	15	
PAOZZ	3610-282-8858	PAPER, RECORDING, ELECTROSENSITIVE NO-REF-DESIG FOR USE WHEN COPIES WILL BE REQUIRED TYPEA (97983)	PG	1	*	*	*	*	*	*	*	*	*	*	10		
PAOZZ	7530-282-8860	PAPER, RECORDING, ELECTROSENSITIVE NO-REF-DESIG FOR USE WHEN NO COPIES WILL BE REQUIRED TYPEND (97983)	PG	1	*	*	*	*	*	*	*	*	*	*	10		
PAFZZ	5935-192-4753	PLUG, TELEPHONE NO-REF-DESIG 3.218 IN LG O/A PJ068 (81349)	EA	2	*	*	*	*	*	*	*	*	*	*	5		
PAFZZ	5935-283-1230	PLUG, TELEPHONE NO-REF-DESIG 2.843 IN LG O/A PJ055R (81350)	EA	3	*	*	*	*	*	*	*	*	*	*	5		
XDOHD		SCALE, DIAL INDICATING NO-REF-DESIG HANGING STYLE 0-22 OZ RANGE 2 OZ GRADUATION SMB201387 (80063)	EA	1	*	*	*	*	*	*	*	*	*	*			
PAOZZ	5815-392-8387	BAG MS1 FILTER CLOTH CONSTRUCTION USED AS DUST BAG IN EXHAUST SYSTEM V3 (80059)	EA	1	*	*	*	*	*	*	*	*	*	*	20	MS1	
PAOZZ	6810-630-0355	CARBON, GRANULAR MS5 ACTIVATED CONTINUED	EA	1	*	*	*	*	*	*	*	*	*	*	2	MS5	

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION			
(1)	(2)	(3)	DESCRIPTION			UNIT	QTY	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			1-YR ALW PER	(9) DEPOT MAINT	(A) FIGURE NO	(B) ITEM NO	
SMR CODE	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON	CODE	MEAS	OF IN	(A)	(B)	(C)	(A)	(B)	(C)	100 EQUIP	100 EQUIP CNTGCY	(A) FIGURE NO	(B) ITEM NO		
CONTINUED																		
PAOZZ	5340-392-8460	CARBON 1/2 LB CAN 130-00-00-04 (13179)	CLAMP H44 1.660 IN DIA X 3/4 IN W 936C69 (18915)	EA	2	*	*	*	*	*	*	*	*	3	H44			
PAOZZ	5340-392-8460	CLAMP H45 1.660 IN DIA X 3/4 IN W 936C69 (18915)	EA	REF	*	*	*	*	*	*	*	*	*	3	H45			
PAOZZ	5815-225-4997	CONTAINER 052 ACTIVATED CARBON CYLINDRICAL SHAPE 7-1/2IN LG X 5-1/8 IN DIA 34-50-20-00 (97983)	EA	1	*	*	*	*	*	*	*	*	*	5	052			
PAFZZ	4140-277-6285	FAN, CENTRIFUGAL 049 1/30 HP, 115 V AC 60 CYC, SINGLE PH, 3150RPM 50748-2N (55514)	EA	1	*	*	*	*	*	*	*	*	*	5	049			
PAOZZ	5815-392-9652	HOSE, FLEXIBLE H43 F/COLLECTION OF CARBON DUST EMITTED BY STYLUS 1-1/4 IN ID X 42 IN LG SMB201668 (80063)	EA	1	*	*	*	*	*	*	*	*	*	5	H43			
XDFZZ		SWITCH, TOGGLE S9 DPST 4 TERM 1-21/64 IN LG X 49/64 IN W X1-1/16 IN H MS35059-9 (96906)	EA	1	*	*	*	*	*	*	*	*	*		S9			
XDOZZ		THUMBSCREW H47 5/8 IN H X 15/16 IN W 5/16 THD 34-50-10-02 (97983)	EA	3	*	*	*	*	*	*	*	*	*		H47			
XDOZZ		THUMBSCREW H48 5/8 IN H X 15/16 IN W 5/16 THD 34-50-10-02 (97983)	EA	REF	*	*	*	*	*	*	*	*	*		H48			
XDOZZ		THUMBSCREW H49 5/8 IN H X 15/16 IN W 5/16 THD 34-50-10-02 (97983)	EA	REF	*	*	*	*	*	*	*	*	*		H49			
PAFHD	6625-648-7562	AMMETER M2 0 TO 100 CW U/O ALL TRANSCIEVER MODELS MR26W100DCMAR (81349)	EA	1	*	*	*	*	*	*	*	*	*	3	138	M2		
PAFZZ	5815-351-3492	ARM NO-REF-DESIG STOP ARM FOR CLUTCH U/O ALL TRANSCIEVER MODELS 34-06-03-08 (97983)	EA	1	*	*	*	*	*	*	*	*	*	5				
PAFZZ	3110-100-6148	BALL, BEARING 03 MIL STD-120A CODE U/O TRANCEIVERS TT-1,1A/TXC-1 999-56009-0100 (96906)	EA	2	*	*	*	*	*	*	*	*	*	2	03			
PAFZZ	5815-128-0631	BARREL, LENS ASSEMBLY A1 2-7/16 IN LG X 5/8 IN DIA O/A U/O TRANSCEIVERS TT-1,1A, 1B,1C/TXC-1 SCB37081 (80063)	BXI,BXJ	EA	1	*	*	*	*	*	*	*	*	3	A1			
PAFZZ	5815-355-8543	BARREL, LENS A1 PART OF TRANSMITTER OPTICAL SYSTEM U/O TRANSCEIVERS TT-ID,1E, 1F/TXC-1 BOTH ORDER NOS 34-01-03-00 (97983)	BXI,BXJ,BXK	EA	1	*	*	*	*	*	*	*	*	3	A1			
XDFZZ		BARREL, LENS A2 3-7/8 IN LG X 3/4 IN OD X 5/8 IN ID PART OF RECORDER OPTICAL SYSTEM U/O TRANSCEIVERS TT-1,1A,1B, 1C/TXC-1 12-02-03-01 (97983)	BXL,BXM	EA	1	*	*	*	*	*	*	*	*		A2			
			BXI,BXJ,BXK															

SECTION II		(3)	DESCRIPTION	TM11-5815-246-34P												(9)	(10)	
(1)	(2)			(4)	(5)	(6)	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8)	1-YR ALW PER 100 EQUIP	DEPOT MAINT ALW PER 100 EQUIP	(A) FIGURE NO	(B) ITEM NO	
SMR CODE	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON CODE	UNIT OF MEAS	QTY INC IN	(A)	(B)	(C)	(A)	(B)	(C)	CNTGCY						
PAFZZ	5815-355-8544	BARREL, LENS A2 PART OF RECORDER OPTICAL SYSTEM U/O TRANSCIEVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS 12-02-00-00 (97983)		EA	1	*	*	*	*	*	*	*				3	A2	
PAFZZ	3110-155-9601	BEARING, BALL, ANNULAR NO-REF-DESIG U/O TRANSCIEVER TT-1A/TXC-1 77R3 (43334)	BXL,BXM	EA	1	*	*	*	*	*	*	*				2		
PAFZZ	3110-155-9608	BEARING, BALL, ANNULAR 041 U/O TRANSCIEVERS TT-1B,1C,1D,1E,1F/TXC-1 BOTH ORDER NOS 115-00319-2050 (96906)	BXJ	EA	1	*	*	*	*	*	*	*				2	041	
PAFZZ	3110-156-4081	BEARING, BALL, ANNULAR NO-REF-DESIG U/O ALL TRANSCIEVER MODELS 118-00786-5000 (96906)	BXK,BXL,BXM	EA	1	*	*	*	*	*	*	*				2		
XDFZZ		BEARING, BALL, ANNULAR NO-REF-DESIG U/O TRANSCIEVERS TT-1B,1C,1D,1E/TXC-1 111-00810-2000 (96906)		EA	1	*	*	*	*	*	*	*						
PAFZZ	3110-156-4134	BEARING, BALL, ANNULAR NO-REF-DESIG U/O ALL TRANSCIEVER MODELS 118-01075-5000 (96906)	BXM	EA	2	*	*	*	*	*	*	*				2		
XDFZZ		CAPACITOR, FIXED, ELECTROLYTIC C70 6UF, 400 VDCW U/O TRANSCIEVER TT-1F/TXC-1 BOTH ORDER NOS CE63C060G (81350)	BXM	EA	1	*	*	*	*	*	*	*				133	C70	
PAFZZ	5910-577-1409	CAPACITOR, FIXED, ELECTROLYTIC C27 25UF, 50 VDCW U/O TRANSCIEVER TT-1F/TXC-1 BOTH ORDER NOS CE63C250G (81349)	BXI,BXJ,BXK,BXL	EA	1	*	*	*	*	*	*	*				3	138	C27
XDFZZ		CAPACITOR, FIXED, ELECTROLYTIC C45 50 UF 25 VDCW U/O TRANSCIEVERS TT-1,1A,1B,1C,1D,1E/TXC-1 CE63C500F (81349)	BXI,BXJ,BXK	EA	1	*	*	*	*	*	*	*				130	C45	
XDFZZ		CAPACITOR, FIXED, MICA DIELECTRIC 100 UUF, PORM5PCT 500 VDCW U/O TRANSCIEVER TT-1,1A,1B,1C/TXC-1 CM20B101K (81349)	BXI,BXJ,BXK,BXL	C35	EA	1	*	*	*	*	*	*				130	C35	
PAFZZ	5910-101-4711	CAPACITOR, FIXED, MICA DIELECTRIC 240 UUF, PORM5PCT 500 VDCW U/O TRANSCIEVER TT-1F/TXC-1 BOTH ORDER NOS CM20C241J (81349)	BXI,BXJ,BXK	C35	EA	1	*	*	*	*	*	*				3	133	C35
XDFZZ		CAPACITOR, FIXED, MICA DIELECTRIC 510 UUF, PORM5PCT 500 VDCW U/O TRANSCIEVERS TT-1,1A,1B,1C/TXC-1 CM20C241J (81349)	BXM	C39	EA	3	*	*	*	*	*	*				130	C39	
XDFZZ		CAPACITOR, FIXED, MICA DIELECTRIC 510 UUF, PORM5PCT 500 VDCW U/O TRANSCIEVERS TT-1,1A,1B,1C/TXC-1 CM20B511J (81349)	BXI,BXJ,BXK	C51	EA	REF	*	*	*	*	*	*				143	C51	
XDFZZ		CAPACITOR, FIXED, MICA DIELECTRIC 510 UUF, PORM5PCT 500 VDCW U/O TRANSCIEVERS TT-1,1A,1B,1C/TXC-1 CM20B511J (81349)	BXI,BXJ,BXK	C52	EA	REF	*	*	*	*	*	*				143	C52	
			BXI,BXJ,BXK															

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION	
(1)	(2)	(3)	DESCRIPTION			UNIT	QTY	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8)	(9)	(10)
SMR	FEDERAL STOCK CODE	REFERENCE NUMBER & MFR CODE	USABLE ON	CODE	MEAS	OF INC IN	UNIT	(A)	(B)	(C)	(A)	(B)	(C)	1-YR ALW PER 100 EQUIP CNTGCY	DEPOT MAINT ALW PER 100 EQUIP	FIGURE NO ITEM NO
XDFZZ		CAPACITOR, FIXED, MICA DIELECTRIC 510 UUF, PORM5PCT 500 VDCW U/O TRANSCIEVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS CM20B511J (81349)	C51	EA	2	*	*	*	*	*	*	*	*			138 C51
XDFZZ		CAPACITOR, FIXED, MICA DIELECTRIC 510 UUF, PORM5PCT 500 VDCW U/O TRANSCIEVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS CM20B511J (81349)	BXL,BXM C52	EA	REF	*	*	*	*	*	*	*	*			138 C52
XDFZZ		CAPACITOR, FIXED, MICA DIELECTRIC 510 UUF, PORM5PCT 2500 VDCW U/O ALL TRANSCIEVER MODELS CM45B511J (81349)	BXL,BXM C44	EA	1	*	*	*	*	*	*	*	*			130 C44
XDFZZ		CAPACITOR, FIXED, MICA DIELECTRIC 000 UUF, PORM5PCT 2,500 VDCW U/O ALL TRANSCIEVER MODELS CM45B102J03 (81349)	C30	EA	2	*	*	*	*	*	*	*	*			133 C30
XDFZZ		CAPACITOR, FIXED, MICA DIELECTRIC 000 UUF, PORM5PCT 2,500 VDCW U/O ALL TRANSCIEVER MODELS CM45B102J03 (81349)	C69	EA	REF	*	*	*	*	*	*	*	*			133 C69
XDFZZ		CAPACITOR, FIXED, MICA DIELECTRIC 000 UUF, PORM5PCT 500 VDCW U/O TRANSCIEVERS TT-1,1A,1B,1C/TXC-1 CM30B202J (81349)	C38	EA	1	*	*	*	*	*	*	*	*			130 C38
XDFZZ		CAPACITOR, FIXED, MICA DIELECTRIC 2,400 UUF, PORM5PCT 500 VDCW U/O TRANSCIEVERS TT-1D,1E,1F/TXC-1BOTH ORDERS NOS CM30B242J (81349)	BXI,BXJ,BXK C66	EA	2	*	*	*	*	*	*	*	*			133 C66
XDFZZ		CAPACITOR, FIXED, MICA DIELECTRIC 2,400 UUF, PORM5PCT 500 VDCW U/O TRANSCIEVERS TT-1D,1E,1F/TXC-1BOTH ORDERS NOS CM30B242J (81349)	BXL,BXM C67	EA	REF	*	*	*	*	*	*	*	*			133 C67
XDFZZ		CAPACITOR, FIXED, MICA DIELECTRIC 100 UUF, PORM5PCT 500 VDCW U/O TRANSCIEVERS TT-1,1A,1B, 1C/TXC-1 CM35E512JP3 (81349)	C56	EA	1	*	*	*	*	*	*	*	*			139 C56
XDFZZ		CAPACITOR, FIXED, MICA DIELECTRIC 100 UUF, PORM5PCT 2,500 VDCW U/O TRANSCIEVERS TT-1,1A/TXC-1 CM50B512J (81349)	BXI,BXJ,BXK C31	EA	1	*	*	*	*	*	*	*	*			141 C31
XDFZZ		CAPACITOR, FIXED, MICA DIELECTRIC 100 UUF, PORM5PCT 2,500 VDCW U/O TRANSCIEVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS CM50B512J (81349)	BXI,BXJ C38	EA	5	*	*	*	*	*	*	*	*			133 C38
XDFZZ		CAPACITOR, FIXED, MICA DIELECTRIC 100 UUF, PORM5PCT 2,500 VDCW U/O TRANSCIEVERS TT-1D,1E,1F/TXC-1 BOTH ORDER CONTINUED	BXL,BXM C39	EA	REF	*	*	*	*	*	*	*	*			133 C39

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION		
(1)	(2)	(3)	DESCRIPTION			UNIT	QTY	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8)	(9)	(10)	
SMR	FEDERAL STOCK CODE	REFERENCE NUMBER & MFR CODE	USABLE ON	CODE	MEAS	OF IN	INC	(A)	(B)	(C)	(A)	(B)	(C)	1-YR ALW PER	DEPOT MAINT ALW PER	(A)	(B)
CONTINUED NOS																	
XDFZZ		CM50B512J (81349) CAPACITOR, FIXED, MICA DIELECTRIC C56 5, 100 UUF, PORM5PCT 2,500 VDCW U/O TRANSCIEIVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS	BXL,BXM	EA	REF	*	*	*	*	*	*	*	*			138	C56
XDFZZ		CM50B512J (81349) CAPACITOR, FIXED, MICA DIELECTRIC C61 5, 100 UUF, PORM5PCT 2,500 VDCW U/O TRANSCIEIVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS	BXL,BXM	EA	REF	*	*	*	*	*	*	*	*			138	C61
XDFZZ		CM50B512J (81349) CAPACITOR, FIXED, MICA DIELECTRIC C68 5, 100 UUF, PORM5PCT 2,500 VDCW U/O TRANSCIEIVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS	BXL,BXM	EA	REF	*	*	*	*	*	*	*	*			132	C68
PAFZZ	5910-840-6672	CM50B512J (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 10,000 UUF, PORM10PCT 600 VDCW U/O TRANSCIEIVERS TT-1,1A,1B,1C/TXC-1	BXL,BXM C33	EA	3	*	*	*	*	*	*	*	*		3	130	C33
PAFZZ	5910-840-6672	CP09AKF103K3 (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 10,000 UUF, PORM10PCT 600 VDCW U/O TRANSCIEIVERS TT-1,1A,1B,1C/TXC-1	BXI,BXJ,BXK C37	EA	REF	*	*	*	*	*	*	*	*		3	130	C37
PAFZZ	5910-840-6672	CP09AKF103K3 (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 10,000 UUF, PORM10PCT 600 VDCW U/O TRANSCIEIVERS TT-1,1A,1B,1C/TXC-1	BXI,BXJ,BXK C49	EA	REF	*	*	*	*	*	*	*	*		3	130	C49
PAFZZ	5910-840-6672	CP09AKF103K3 (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 10,000 UUF, PORM10PCT 600 VDCW U/O TRANSCIEIVERS TT-1,1A,1B,1C/TXC-1	BXI,BXJ,BXK C33	EA	7	*	*	*	*	*	*	*	*		3	133	C33
PAFZZ	5910-840-6672	CP09AKF103K3 (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 10,000 UUF, PORM10PCT 600 VDCW U/O TRANSCIEIVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS	BXL,BXM C37	EA	REF	*	*	*	*	*	*	*	*		3	133	C37
PAFZZ	5910-840-6672	CP09AKF103K3 (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 10,000 UUF, PORM10PCT 600 VDCW U/O TRANSCIEIVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS	BXL,BXM C41	EA	REF	*	*	*	*	*	*	*	*		3	133	C41
PAFZZ	5910-840-6672	CP09AKF103K3 (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 10,000 UUF, PORM10PCT 600 VDCW U/O TRANSCIEIVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS	BXL,BXM C43	EA	REF	*	*	*	*	*	*	*	*		3	133	C43
PAFZZ	5910-840-6672	CP09AKF103K3 (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 10,000 UUF, PORM10PCT 600 VDCW U/O TRANSCIEIVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS	BXL,BXM C47	EA	REF	*	*	*	*	*	*	*	*		3	168	C47
CONTINUED																	

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION			
(1)	(2)	(3)	DESCRIPTION			UNIT	QTY	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8)	(9)	(10)		
SMR CODE	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON	CODE	MEAS	OF	IN	(A)	(B)	(C)	(A)	(B)	(C)	1-YR ALW PER	DEPOT MAINT	(A) FIGURE NO	(B) ITEM NO	
CONTINUED																		
PAFZZ	5910-840-6672	TRANSCIEVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS CP09A1KF103K3 (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 10,000 UUF, PORM10PCT 600 VDCW U/O TRANSCIEVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS	BXL,BXM C49	EA	REF	*	*	*	*	*	*	*	*	100 EQUIP 100 EQUIP	3 C49	133	C49	
PAFZZ	5910-840-6672	TRANSCIEVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS CP09A1KF103K3 (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 10,000 UUF, PORM10PCT 600 VDCW U/O TRANSCIEVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS	BXL,BXM C65	EA	REF	*	*	*	*	*	*	*	*	100 EQUIP 100 EQUIP	3 C65	133	C65	
XDFZZ		TRANSCIEVERS 1,1A,1B,1C/TXC-1 CP09A1KF103K3 (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 10,000 UUF, PORM20PCT 600 VDCW U/O TRANSCIEVERS 1,1A,1B,1C/TXC-1	BXL,BXM C41	EA	3	*	*	*	*	*	*	*	*		130	C41		
XDFZZ		TRANSCIEVERS 1,1A,1B,1C/TXC-1 CN35AF103M (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 10,000 UUF, PORM20PCT 600 VDCW U/O TRANSCIEVERS 1,1A,1B,1C/TXC-1	BXI,BXJ,BXK C43	EA	REF	*	*	*	*	*	*	*	*		130	C43		
XDFZZ		TRANSCIEVERS 1,1A,1B,1C/TXC-1 CN35AF103M (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 10,000 UUF, PORM20PCT 600 VDCW U/O TRANSCIEVERS 1,1A,1B,1C/TXC-1	BXI,BXJ,BXK C47	EA	REF	*	*	*	*	*	*	*	*		130	C47		
PAFZZ	5910-194-3050	TRANSCIEVERS 1,1A,1B,1C/TXC-1 CN35AF103M (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 20,000 UUF, PORM40PCT-10PCT 2,000 VDCW U/O ALL TRANSCIEVER MODELS	BXI,BXJ,BXK C28	EA	2	*	*	*	*	*	*	*	*	100 EQUIP 100 EQUIP	3 C28	133	C28	
PAFZZ	5910-194-3050	TRANSCIEVERS 1,1A,1B,1C/TXC-1 2089MA (00656) CAPACITOR, FIXED, PAPER DIELECTRIC 20,000 UUF, PORM40PCT-10PCT 2,000 VDCW U/O ALL TRANSCIEVER MODELS	C29	EA	REF	*	*	*	*	*	*	*	*	100 EQUIP 100 EQUIP	3 C29	133	C29	
XDFZZ		TRANSCIEVERS TT-1D/TXC-1 2089MA (00656) CAPACITOR, FIXED, PAPER DIELECTRIC 50,000 UUF, PORM10PCT 600 VDCW U/O	C64	EA	1	*	*	*	*	*	*	*	*		132	C64		
XDFZZ		TRANSCIEVERS TT-1D/TXC-1 CP53B1EF503K (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 100,000 UUF, PORM20PCT 600 VDCW U/O TRANSCIEVERSTT-1B,1D,1F/TXC-1 BOTH ORDER NOS	BXL C31	EA	1	*	*	*	*	*	*	*	*		133	C31		
XDFZZ		TRANSCIEVERS TT-1D/TXC-1 CP53B1EF104M (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 100,000 UUF, PORM20PCT-10PCT 600 VDCW U/O TRANSCIEVERS TT-1,1A,1B,1C/TXC-1	BXX,BXL,BXM C46	EA	1	*	*	*	*	*	*	*	*		128	C46		
XDFZZ		TRANSCIEVERS TT-1D,TXC-1 CP53B1EF104V (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 100,000 UUF, PORM20PCT-10PCT 600 VDCW U/O TRANSCIEVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS	BXI,BXJ,BXK C46	EA	2	*	*	*	*	*	*	*	*		133	C46		
		CP53B1EF104V (81349)	BXL,BXM															

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION		
(1)	(2)	(3)	DESCRIPTION			UNIT	QTY	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8)	(9)	(A)	(B)
SMR	FEDERAL STOCK CODE	REFERENCE NUMBER & MFR CODE	USABLE ON	CODE	MEAS	OF INC IN	UNIT	(A)	(B)	(C)	(A)	(B)	(C)	1-YR ALW PER 100 EQUIP CNTGCY	DEPOT MAINT ALW PER 100 EQUIP	FIGURE NO	ITEM NO
XDFZZ		CAPACITOR, FIXED, PAPER DIELECTRIC 100,000 UUF, PORM20PCT-10PCT 600 VDCW U/O TRANSCIEVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS	C62	EA	REF	*	*	*	*	*	*	*	*			133	C62
PAFZZ	5910-112-7161	CP53B1EF104V (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 250,000 UUF, PORM10PCT 600 VDCW U/O ALL TRANSCIEVERS MODELS CP53B1EF254K (81349)	BXL,BXM C31	EA	1	*	*	*	*	*	*	*	*		3	133	C31
PAFZZ	5910-881-8268	CAPACITOR, FIXED, PAPER DIELECTRIC 500,000 UUF, PORM20PCT 600 VDCW U/O TRANSCIEVERS TT-1C/TXC-1	C31	EA	1	*	*	*	*	*	*	*	*		3	143	C31
PAFZZ	5910-112-7408	CP26A1EF504M (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 500,000 UUF, PORM10PCT 600 VDCW U/O TRANSCIEVERS TT-1,1A,1B,1C/TXC-1	BXK C27	EA	10	*	*	*	*	*	*	*	*		3	139	C27
PAFZZ	5910-112-7408	CP53B1EF504K1 (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 500,000 UUF, PORM10PCT 600 VDCW U/O TRANSCIEVERS TT-1,1A,1B,1C/TXC-1	BXI,BXJ,BXK C32	EA	REF	*	*	*	*	*	*	*	*		3	128	C32
PAFZZ	5910-112-7408	CP53B1EF504K1 (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 500,000 UUF, PORM10PCT 600 VDCW U/O TRANSCIEVERS TT-1,1A,1B,1C/TXC-1	BXI,BXJ,BXK C34	EA	REF	*	*	*	*	*	*	*	*		3	128	C34
PAFZZ	5910-112-7408	CP53B1EF504K1 (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 500,000 UUF, PORM10PCT 600 VDCW U/O TRANSCIEVERS TT-1,1A,1B,1C/TXC-1	BXI,BXJ,BXK C36	EA	REF	*	*	*	*	*	*	*	*		3	128	C36
PAFZZ	5910-112-7408	CP53B1EF504K1 (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 500,000 UUF, PORM10PCT 600 VDCW U/O TRANSCIEVERS TT-1,1A,1B,1C/TXC-1	BXI,BXJ,BXK C40	EA	REF	*	*	*	*	*	*	*	*		3	128	C40
PAFZZ	5910-112-7408	CP53B1EF504K1 (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 500,000 UUF, PORM10PCT 600 VDCW U/O TRANSCIEVERS TT-1,1A,1B,1C/TXC-1	BXI,BXJ,BXK C42	EA	REF	*	*	*	*	*	*	*	*		3	128	C42
PAFZZ	5910-112-7408	CP53B1EF504K1 (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 500,000 UUF, PORM10PCT 600 VDCW U/O TRANSCIEVERS TT-1,1A,1B,1C/TXC-1	BXI,BXJ,BXK C48	EA	REF	*	*	*	*	*	*	*	*		3	128	C48
PAFZZ	5910-112-7408	CP53B1EF504K1 (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 500,000 UUF, PORM10PCT 600 VDCW U/O TRANSCIEVERS TT-1,1A,1B,1C/TXC-1	BXI,BXJ,BXK C53	EA	REF	*	*	*	*	*	*	*	*		3	130	C53
PAFZZ	5910-112-7408	CP53B1EF504K1 (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 500,000 UUF, PORM10PCT 600 VDCW U/O TRANSCIEVERS TT-1,1A,1B,1C/TXC-1	BXI,BXJ,BXK C57	EA	REF	*	*	*	*	*	*	*	*		3	163	C57
PAFZZ	5910-112-7408	CP53B1EF504K1 (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 500,000 UUF, PORM10PCT 600 VDCW U/O TRANSCIEVERS TT-1,1A,1B,1C/TXC-1	BXI,BXJ,BXK C58	EA	REF	*	*	*	*	*	*	*	*		3	128	C58

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION		
(1)	(2)	(3)	DESCRIPTION			UNIT	QTY	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8)	(9)	(A)	(B)
SMR	FEDERAL STOCK CODE		REFERENCE NUMBER & MFR CODE	USABLE ON	CODE	OF MEAS	INC IN	(A)	(B)	(C)	(A)	(B)	(C)	1-YR ALW PER 100 EQUIP CNTGCY	DEPOT MAINT ALW PER 100 EQUIP	FIGURE NO	ITEM NO
PAFZZ	5910-112-7408		CAPACITOR, FIXED, PAPER DIELECTRIC 500,000 UUF, PORM10PCT 600 VDCW U/O TRANSCEIVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS	C32	EA	8	*	*	*	*	*	*	*	3	131	C32	
PAFZZ	5910-112-7408		CP53B1EF504K1 (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 500,000 UUF, PORM10PCT 600 VDCW U/O TRANSCEIVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS	BXL,BXM C34	EA	REF	*	*	*	*	*	*	*	3	131	C34	
PAFZZ	5910-112-7408		CP53B1EF504K1 (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 500,000 UUF, PORM10PCT 600 VDCW U/O TRANSCEIVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS	BXL,BXM C36	EA	REF	*	*	*	*	*	*	*	3	133	C36	
PAFZZ	5910-112-7408		CP53B1EF504K1 (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 500,000 UUF, PORM10PCT 600 VDCW U/O TRANSCEIVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS	BXL,BXM C40	EA	REF	*	*	*	*	*	*	*	3	131	C40	
PAFZZ	5910-112-7408		CP53B1EF504K1 (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 500,000 UUF, PORM10PCT 600 VDCW U/O TRANSCEIVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS	BXL,BXM C42	EA	REF	*	*	*	*	*	*	*	3	131	C42	
PAFZZ	5910-112-7408		CP53B1EF504K1 (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 500,000 UUF, PORM10PCT 600 VDCW U/O TRANSCEIVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS	BXL,BXM C48	EA	REF	*	*	*	*	*	*	*	3	131	C48	
PAFZZ	5910-112-7408		CP53B1EF504K1 (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 500,000 UUF, PORM10PCT 600 VDCW U/O TRANSCEIVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS	BXL,BXM C53	EA	REF	*	*	*	*	*	*	*	3	137	C53	
PAFZZ	5910-112-7408		CP53B1EF504K1 (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 500,000 UUF, PORM10PCT 600 VDCW U/O TRANSCEIVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS	BXL,BXM C57	EA	REF	*	*	*	*	*	*	*	3	168	C57	
XDFZZ			CP53B1EF504K1 (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 1UF, PORM10PCT 1,000 VDCW U/O ALL TRANSCEIVER MODELS	BXL,BXM C55	EA	1	*	*	*	*	*	*	*		133	C55	
XDFZZ			CP41B1EG105K1 (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 2UF, PORM20PCT 600 VDCW U/O TRANSCEIVERS TT-1,1A/TXC-1	C50	EA	1	*	*	*	*	*	*	*		128	C50	
XDFZZ			CP53B1EF205M (81349) CAPACITOR, FIXED, PAPER DIELECTRIC 2UF, PORM20PCT 600 VDCW U/O TRANSCEIVERS TT-1B,1C,1D,1E,1F/TXC-1 BOTH ORDER NOS	BXI,BXJ C50	EA	2	*	*	*	*	*	*	*		133	C50	
			CP53B1EF205M (81349)	BXL,BXM													

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION	
(1)	(2)	(3)	DESCRIPTION			UNIT	QTY	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8)	(9)	(10)
SMR CODE	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON CODE	ON CODE	MEAS	INC IN	UNIT	(A)	(B)	(C)	(A)	(B)	(C)	1-YR ALW PER 100 EQUIP CNTGCY	DEPOT MAINT ALW PER 100 EQUIP	(A) FIGURE NO (B) ITEM NO
XDFZZ		CAPACITOR, FIXED, PAPER DIELECTRIC 2UF, FORM20PCT 600 VDCW U/O TRANSCIVERS TT-1B,1C,1D,1E,1F/TXC-1 BOTH ORDER NOS CP53B1EF205M (81349)	C54	EA	REF	*	*	*	*	*	*	*	*			133 C54
XDFZZ		CAPACITOR, FIXED, PAPER DIELECTRIC 2UF, FORM20PCT-10PCT 10,000 VDCW U/O TRANSCIVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS CP41B1EG205V (81349)	BXK,BXL,BXM C60	EA	1	*	*	*	*	*	*	*	*			151 C60
XDFZZ		CAPACITOR, FIXED, PAPER DIELECTRIC 2UF, FORM20PCT-10PCT 1,000 VDCW U/O TRANSCIEVER TT-1B,1C/TXC-1 CP40C2EG205V (81349)	BXL,BXM C60	EA	1	*	*	*	*	*	*	*	*			148 C60
PAFZZ	5950-647-7154	COIL, SOLENOID L1 2 WIRE LEAD TERM 2, 700 TO 3,300 OHM DC RES 1-3/32 IN LG X 1-1/32 IN OD U/O ALL TRANSCEIVER MODELS SMB20096 (80063)	BXK	EA	1	*	*	*	*	*	*	*	*		3	L1
PAFZZ	5815-153-5207	COLLAR, SHAFT NO-REF-DESIG 0.375 IN BORE DIA 13/16 IN OD, 9/32 IN W U/O ALL TRANSCEIVER MODELS 34-06-03-19 (97983)		EA	1	*	*	*	*	*	*	*	*		2	
PAFZZ	5935-892-9155	CONNECTOR, RECEPTACLE, ELECTRICAL P1 12 COWT 10 AMP, 110V 3-13/16 IN LG X 1 1U/O TRANSCIEVERS TT-1,1A,1B,1C,1D,1E/TXC-1 P412AB (71785)		EA	1	*	*	*	*	*	*	*	*		3	150 P1
PAFZZ	5815-652-8557	COVER, DUST NO-REF-DESIG 34-1/2 IN LG X 18-1/2 IN H U/O ALL TRANSCEIVER MODELS 96-00-22 (97983)	BXI,BXJ,BXK,BXL	EA	1	*	*	*	*	*	*	*	*		2	
PAFZZ	5815-498-0187	CUSHION H7 FRONT GLOW LAMP CUSHION 1/2 IN ID X 2 IN OD X 1/2 IN THK O/A U/O ALL TRANSCEIVER MODELS SMB201211 (80063)		EA	1	*	*	*	*	*	*	*	*		3	H7
PAFZZ	5815-498-0188	CUSHION H6 MIDDLE GLOW LAMP CUSHION 7/8 IN ID X 2 INOD X 1/2 IN THK O/A U/O TRANSCIEVERS TT-1,1A,1B,1C,1D,1E/TXC-1 SMB201210 (80063)		EA	1	*	*	*	*	*	*	*	*		3	H6
PAFZZ	5815-498-0189	CUSHION H5 BACK GLOW LAMP CUSHION 1-1/4 IN ID X 2 INOD X 1/2 IN THK O/A U/O ALL TRANSCEIVER MODELS SMB201209 (80063)	BXI,BXJ,BXK,BXL	EA	1	*	*	*	*	*	*	*	*		3	H5
XDFZZ		DIAL NO-REF-DESIG 1-7/8 IN DIA X 11/32 IN LG O/A U/O ALL TRANSCEIVER MODELS 12-15-04-02 (97983)		EA	2	*	*	*	*	*	*	*	*			
PAFHHD	5815-322-4379	DRUM, SUB-ASSEMBLY 018 13-1-64 IN LG X 7-1/4 IN DIA O/A USED TO HOLD & MOVE FACSIMILE COPY U/O ALL TRANSCEIVER MODELS SCD201304 (80063)		EA	1	*	*	*	*	*	*	*	*		5	018
PAFZZ	5815-356-3753	DRUM, SUB-ASSEMBLY NO-REF-DESIG 12-1/2 IN LG X 1 IN DIA O/A U/O ALL TRANSCEIVER MODELS SMB201274 (80063)		EA	1	*	*	*	*	*	*	*	*		5	
XDOFZ		ELECTRON TUBE E2 U/O ALL TRANSCEIVER CONTINUED		EA	1	*	*	*	*	*	*	*	*		138 E2	

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION			
(1)	(2)	(3)	DESCRIPTION			UNIT	QTY	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8)	(9)	DEPOT MAINT	(A)	(B)
SMR CODE	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON	CODE	MEAS	OF IN	INC	(A)	(B)	(C)	(A)	(B)	(C)	1-YR ALW PER 100 EQUIP CNTGCY	ALW PER 100 EQUIP	ITEM NO	FIGURE NO	ITEM NO
CONTINUED MODELS																		
PAOZZ	5960-188-3557	1B59R1130B (81349) ELECTRON TUBE V4 U/O ALL TRANSCEIVER MODELS			EA	4	*	*	*	*	*	*	*		100	151	V4	
PAOZZ	5960-188-3557	7C5 (81349) ELECTRON TUBE V7 U/O ALL TRANSCEIVER MODELS			EA	REF	*	*	*	*	*	*	*		100	151	V7	
PAOZZ	5960-188-3557	7C5 (81349) ELECTRON TUBE V8 U/O ALL TRANSCEIVER MODELS			EA	REF	*	*	*	*	*	*	*		100	151	V8	
PAOZZ	5960-188-3557	7C5 (81349) ELECTRON TUBE V12 U/O ALL TRANSCEIVER MODELS			EA	REF	*	*	*	*	*	*	*		100	151	V12	
PAOZZ	5960-188-3581	7C5 (81349) ELECTRON TUBE V10 U/O TRANSCEIVERS TT-1, 1A,1B,1C,1D/TXC-1			EA	1	*	*	*	*	*	*	*		100	149	V10	
PAOZZ	5960-100-6017	7C7 (81349) ELECTRON TUBE V9 U/O ALL TRANSCEIVER MODELS			BXI,BXJ,BXK,BXL		EA	3	*	*	*	*	*		100	151	V9	
PAOZZ	5960-100-6017	7L7 (81350) ELECTRON TUBE V11 U/O ALL TRANSCEIVER MODELS			EA	REF	*	*	*	*	*	*	*		100	151	V11	
PAOZZ	5960-100-6017	7L7 (81350) ELECTRON TUBE V15 U/O ALL TRANSCEIVER MODELS			EA	REF	*	*	*	*	*	*	*		100	151	V15	
PAOZZ	5960-235-9108	7L7 (81350) ELECTRON TUBE V13 U/O TRANSCEIVERS TT-1, 1A,1B,1C/TXC-1			EA	1	*	*	*	*	*	*	*		100	149	V13	
PAOZZ	5960-235-9108	7N7 (81349) ELECTRON TUBE V13 U/O TRANSCEIVERS TT-1D,1E,1F/TXC-1 ALL ORDER NOS			BXI,BXJ,BXK		EA	2	*	*	*	*	*		100	150	V13	
PAOZZ	5960-235-9108	7N7 (81349) ELECTRON TUBE V26 U/O TRANSCEIVERS TT-1D,1E,1F/TXC-1 ALL ORDER NOS			BXL,BXM		EA	REF	*	*	*	*	*		100	168	V26	
PAOZZ	5960-108-0257	7N7 (81349) ELECTRON TUBE V25 U/O ALL TRANSCEIVER MODELS			BXL,BXM		EA	1	*	*	*	*	*		100	151	V25	
PAOZZ	5960-061-1215	884 (81349) ELECTRON TUBE V5 U/O ALL TRANSCEIVER MODELS			EA	3	*	*	*	*	*	*	*		100	151	V5	
PAOZZ	5960-061-1215	1635 (81349) ELECTRON TUBE V6 U/O ALL TRANSCEIVER MODELS			EA	REF	*	*	*	*	*	*	*		100	151	V6	
PAOZZ	5960-061-1215	1635 (81349) ELECTRON TUBE V14 U/O ALL TRANSCEIVER MODELS			EA	REF	*	*	*	*	*	*	*		100	151	V14	
PAOZZ	5960-262-0286	1635 (81349) ELECTRON TUBE V16 U/O ALL TRANSCEIVER MODELS			EA	1	*	*	*	*	*	*	*		100	151	V16	
PAOZZ	5960-808-6490	5651WA (81349) ELECTRON TUBE V10 U/O TRANSCEIVERS TT-CONTINUED			EA	1	*	*	*	*	*	*	*		100	151	V10	

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION			
(1)	(2)	(3)	DESCRIPTION			(4)	(5)	(6)	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8)	(9)	(10)	
SMR CODE	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON	CODE	UNIT	QTY OF IN	INC	(A)	(B)	(C)	(A)	(B)	(C)	1-YR ALW PER 100 EQUIP 100 EQUIP	DEPOT MAINT ALW PER 100 EQUIP	(A) FIGURE NO	(B) ITEM NO	
		CONTINUED 1E,1F/TXC-1 BOTH ORDERNOS 5879 (81349)																
XDOZZ		FUSE, CARTRIDGE F1 1/8 AMP 250 V U/O ALL TRANSCIEVER MODELS F02GR125A (81349)	BXL,BXM		EA	1	*	*	*	*	*	*	*	*			151	F1
XDFZZ		FUSEHOLDER XF1 ACCOM 1-1/4 IN LG X 1/4 IN DIA FUSE U/O TRANSCIEVERS TT-1,1A,1B, 1C/TXC-1 HCMJELQZ (71400)			EA	1	*	*	*	*	*	*	*	*				XF1
XDFZZ		FUSEHOLDER NO-REF-DESIG ACCOM 1-1/4 IN LG X 1/4 IN DIA FUSE U/O TRANSCIEVERS TT- 1D,1E,1F/TXC-1 BOTH ORDER NOS HCMJELQZ (71400)	BXI,BXJ,BXK		EA	2	*	*	*	*	*	*	*	*				XF1
XDFZZ		GASKET NO-REF-DESIG 0.953 IN ID X 1.070 IN OD X 0.015 IN THK U/O TRANSCIEVERS TT- 1,1A,1B/TXC-1 SMB20108E (80063)	BXL,BXM		EA	2	*	*	*	*	*	*	*	*				
PAFZZ	5815-351-4311	GEAR, NO-REF-DESIG ADJUST EXCITER LAMP PART OF OPTICAL SYSTEM U/O TRANSCIEVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS 34-01-16-00 (97983)	BXI,BXJ,BXK		EA	2	*	*	*	*	*	*	*	*			3	
PAFZZ	6105-356-2065	GEAR, WORM WHEEL NO-REF-DESIG PART OF MOTOR U/O ALL TRANSCIEVER MODELS SCC6803 (80063)	BXL,BXM		EA	1	*	*	*	*	*	*	*	*			3	
PAFZZ	3020-255-0561	GEAR, WORM WHEEL NO-REF-DESIG PART OF MOTOR U/O ALL TRANSCIEVER MODELS SCC6807 (80063)			EA	1	*	*	*	*	*	*	*	*			3	
PAOZZ	5815-498-8391	HALF NUT SET H9 C/O 2 HALF NUTS 0.278 IN DIA X 47/64 IN LG U/O ALL TRANSCIEVER MODELS SCB67409 (80063)			SE	1	*	*	*	*	*	*	*	*			H9	
PAFZZ	5815-128-0614	HOLDER, STYLUS NO-REF-DESIG U/O ALL TRANSCIEVER MODELS SMC201429 (80063)			EA	1	*	*	*	*	*	*	*	*			2	
PAFZZ	5970-405-8166	INSULATOR, FEEDTHRU NO-REF-DESIG 1 IN LG X 3/8 IN DIA U/O ALL TRANSCIEVER MODELS 34-06-01-29 (97983)			EA	2	*	*	*	*	*	*	*	*			2	
PAFZZ	5970-405-8440	INSULATOR, FEEDTHRU NO-REF-DESIG 7/8 IN LG 5/16 IN OD X 0.86 IN ID U/O ALL TRANSCIEVER MODELS 26-03-05-00 (97983)			EA	2	*	*	*	*	*	*	*	*			2	
PAFZZ	5935-192-4729	JACK, TELEPHONE, JJ-033 J3 U/O ALL TRANSCIEVER MODELS JJ033 (80058)			EA	2	*	*	*	*	*	*	*	*			2	
PAFZZ	5935-192-4729	JACK, TELEPHONE, JJ-033 J4 U/O ALL TRANSCIEVER MODELS JJ033 (80058)			EA	REF	*	*	*	*	*	*	*	*			2	
XDFZZ		JACK, TELEPHONE, JJ-034 J1 U/O ALL TRANSCIEVER MODELS JJ034 (80058)			EA	3	*	*	*	*	*	*	*	*			143	
XDFZZ		JACK, TELEPHONE, JJ-034 J2 U/O ALL CONTINUED			EA	REF	*	*	*	*	*	*	*	*			143	
																	J2	

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION			
(1)	(2)	(3)	DESCRIPTION			UNIT	QTY	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8)	(9)	DEPOT MAINT	(A)	(B)
SMR CODE	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON	CODE	MEAS	OF IN	INC	(A)	(B)	(C)	(A)	(B)	(C)	1-YR ALW PER 100 EQUIP CNTGCY	ALW PER 100 EQUIP	ITEM NO	FIGURE NO	ITEM NO
CONTINUED TRANSCIEVER MODELS																		
XDFZZ		JJ034 (80058) JACK, TELEPHONE, JJ-034 J7 U/O ALL TRANSCIEVER MODELS			EA	REF	*	*	*	*	*	*	*			143	J7	
PAFZZ	5935-193-9653	JACK, TELEPHONE J6 2-29/32 IN LG X 1/2 IN W X 1-1/8 IN H U/O ALL TRANSCIEVER MODELS	SMB201163 (80063)		EA	1	*	*	*	*	*	*	*		2	143	J6	
PAOZZ	5355-160-5910	KNOB NO-REF-DESIG W/POINTER 1.468 IN LG X 0.750 W X 0.656 IN THK U/O ALL TRANSCIEVER MODELS	MS90120-2801 (96906)		EA	1	*	*	*	*	*	*	*		3			
PAOZZ	6240-155-8716	LAMP, INCANDESCENT E1 6 TO 8 V S-8 CLEAR BULB U/O ALL TRANSCIEVER MODELS 1129 (24446)	1229 (24446)		EA	1	*	*	*	*	*	*	*		20	138	E1	
PAOZZ	6240-155-8706	LAMP, INCANDESCENT E3 6 TO 8 V T-3-1/4 BULB U/O ALL TRANSCIEVER MODELS TB14 (81349)	1229 (24446)		EA	1	*	*	*	*	*	*	*		20	151	E3	
XDFZZ		LAMPHOLDER J9 U/O TRANSCIEVERS TT-1,1A, 1B,1TXC-1	90-01-04-00 (97983)		EA	1	*	*	*	*	*	*	*			J9		
PAFZZ	6250-174-8958	LAMPHOLDER J9 U/O TRANSCIEVERS TT-1C,1D, 1E,1F/1XC,1 BOTH ORDER NOS 90-01-04-06 (97983)	BXI,BXJ,BXK		EA	1	*	*	*	*	*	*	*		2	J9		
PAFZZ	6760-223-3433	LENS, CONDENSER, PHOTOGRAPHIC 12 18 MM 0.354 IN DIA X 1/16 IN LG U/O ALL TRANSCIEVER MODELS SCB37127 (80063)	SCB37127 (80063)		EA	1	*	*	*	*	*	*	*		5	12		
PAFZZ	6760-223-3434	LENS, CONDENSER, PHOTOGRAPHIC I1 59 MM 1.063 IN DIA X 5/32 IN LG U/O ALL TRANSCIEVER MODELS SCB37079 (80063)	SCB37079 (80063)		EA	2	*	*	*	*	*	*	*		5	I1		
PAFZZ	5815-313-8782	LENS, CONDENSER, PHOTOGRAPHIC I3 U/O ALL TRANSCIEVER MODELS SCB37116 (80063)	SCB37116 (80063)		EA	1	*	*	*	*	*	*	*		5	I3		
PAFZZ	5815-498-8159	LENS, MAGNIFYING I4 0.3248 IN DIA X 0.2874 IN THK U/O ALL TRANSCIEVER MODELS SCB37091 (80063)	SCB37091 (80063)		EA	1	*	*	*	*	*	*	*		5	I4		
PAFZZ	5905-030-2974	LOCK, POTENTIOMETER NO-REF-DESIG 3/4 IN LG X 7/16 IN W U/O ALL TRANSCIEVER MODELS 26-00-45-00 (97983)	1522CLASS52 (65092)		EA	1	*	*	*	*	*	*	*		5			
PAFHHD	6625-545-7948	METER, AUDIO LEVEL M1 RANGE-15 TO 6DB U/O ALL TRANSCIEVER MODELS	MOTOR, ALTERNATING CURRENT B1 450 V, 1800 CYC, 1 PPI INPUT 5 IN LG X 4-5/8 IN W X 4-7/8 IN H O/A U/O ALL TRANSCIEVER MODELS SMD200975 (80063)		EA	1	*	*	*	*	*	*	*		2	149	M1	
XDFHD		NUT, COLLET H13 1/16 IN THK WALL X 0.125 CONTINUED	H13		EA	1	*	*	*	*	*	*	*					

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION			
(1)	(2)	(3)	DESCRIPTION			UNIT	QTY	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8)	(9)	DEPOT MAINT	(A)	(B)
SMR CODE	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON	CODE	MEAS	OF IN	INC	(A)	(B)	(C)	(A)	(B)	(C)	1-YR ALW PER	ALW PER	EQUIP CNTGCY	ITEM NO	FIGURE NO
CONTINUED IN LG U/O ALL TRANSCEIVER MODELS 90-02-03-05 (97983)																		
PAFZZ	5310-208-5349	NUT, PLAIN, HEXAGON NO-REF-DESIG U/O ALL TRANSCEIVER MODELS 90-08-01-53 (97983)			EA	1	*	*	*	*	*	*	*		3			
PAFZZ	5310-498-8160	NUT, ROUND H14 1.125 IN OD X 1 IN ID X 5/32 IN THE U/O ALL TRANSCEIVER MODELS 90-01-02-04 (97983)			EA	1	*	*	*	*	*	*	*		3		H14	
XDFZZ		NUT, PLAIN, RECTANGULAR NO-REF-DESIG 1/4 IN ID X 3/8 IN H O/A U/O TRANSCEIVER TT-1D,1E,1F/TXC-1 BOTH ORDER NOS SMB201252 (80063)			EA	4	*	*	*	*	*	*	*					
XDFZZ		NUT, SELF-LOCKING, ROUND NO-REF-DESIG P/O TRANSMITTER OPTICAL SYSTEM 34-01-17-00 (97983)	BXL,BXM		EA	2	*	*	*	*	*	*	*					
PAFZZ	5815-161-6678	PAWL 06 1-5/32 IN LG X 3/16 IN DIA U/O ALL TRANSCEIVER MODELS 12-08-01-51 (97983)			EA	1	*	*	*	*	*	*	*		2		06	
PAFZZ	5815-128-0641	PAWL NO-REF-DESIG 23/32 IN LG X 19/32 IN WD X 0.124 IN THK O/A U/O ALL TRANSCEIVER MODELS 96-04-00-57 (97983)			EA	1	*	*	*	*	*	*	*		2			
PAFZZ	5960-261-9669	PHOTOELECTRIC CELL V24 U/O ALL TRANSCEIVER MODELS 5652 (81349)			EA	1	*	*	*	*	*	*	*		3	168	V24	
PAFZZ	5315-198-6116	PIN, TAPERED, PLAIN NO-REF-DESIG 3/4 IN LG X 0.078 IN DIA U/O ALL TRANSCEIVER MODELS 585 (41672)			EA	1	*	*	*	*	*	*	*		5			
XDFZZ		PIN, TAPERED, THREADED NO-REF-DESIG 1 IN LG X 0.138 IN DIA U/O TRANSCEIVERS TT-1,1A,1B,1E,1F/TXC-1 BOTH ORDER NOS SCB6806 (80063)			EA	1	*	*	*	*	*	*	*					
PAFZZ	5815-161-6679	PLATE, FRICTION 07 1 IN DIA X 5/64 IN THK U/O TRANSCEIVERS TT-1B,1C,1D,1E,1F/TXC-1 BOTH ORDER NOS 26-04-00-07 (97983)			EA	1	*	*	*	*	*	*	*		5		07	
PAFZZ	5815-351-4721	PLATE, FRICTION CLUTCH NO-REF-DESIG 1-3/8 IN DIA X 3/16 IN THK U/O TRANSCEIVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS 011-34-06-03-70 (97983)	BXK,BXL,BXM		EA	1	*	*	*	*	*	*	*		5			
PAFZZ	5820-392-6101	PLATE, PRESSURE 027 1-3/8 IN DIA X 1/2 IN THE O/A U/O TRANSCEIVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS 20-06-03-60 (97983)	BXL,BXM		EA	1	*	*	*	*	*	*	*		5		027	
PAFZZ	5815-406-0726	PLATE, THRUST 08 1-5/8 IN DIA X 5/16 IN THK O/A U/O ALL TRANSCEIVER MODELS SMB201299 (80063)	BXL,BXM		EA	1	*	*	*	*	*	*	*		5		08	
XDFZZ		PLATE, THRUST NO-REF-DESIG F/FACSIMILE MOTOR 1-1/4 IN LG X 1-1/4 IN W X 13/32 IN THK O/A U/O TRANSCEIVERS TT-1,1A,1B, CONTINUED			EA	1	*	*	*	*	*	*	*					

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION		
(1)	(2)	(3)	DESCRIPTION			(4)	(5)	(6)	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8)	(9)	(10)
SMR CODE	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON	CODE	QTY OF IN	UNIT	INC	(A)	(B)	(C)	(A)	(B)	(C)	1-YR ALW PER 100 EQUIP 100 EQUIP	DEPOT MAINT ALW PER EQUIP CNTGCY	(A) FIGURE NO	(B) ITEM NO
CONTINUED																	
PAFZZ	5815-161-6680	1C/TXC-1 90-06-01-69 (97983) PLUNGER 09 F/DRUM PAPER CLAMP 3/8 IN LG X 0.187 IN DIA O/A U/O TRANSCIEVERS TT-1, 1A,1B,1C,1D,1E/TXC-1 SCB37209 (80063)	BXI,BXJ,BXK	EA	1	*	*	*	*	*	*	*	*	*	2	09	
XDFZZ		POST, BINDING E12 U/O ALL TRANSCIEVER MODELS SCD530 (80063)	BXI,BXJ,BXK,BXL	EA	5	*	*	*	*	*	*	*	*			E12	
XDFZZ		REACTOR T6 3-1/2 IN H X 2.9/16 IN LG X 2/32 IN U/O TRANSCIEVERS TT-1,1A,1B/TXC-1 90-11-05-00 (97983)	EA	1	*	*	*	*	*	*	*	*	*			148	T6
XDFZZ		REACTOR T6 2-3/4 IN H X 2-9/16 IN LG X 2-7/32 IN W U/O TRANSCIEVER TT-1C/TXC-1 SCC37358 (80063)	BXI,BXJ,BXK	EA	1	*	*	*	*	*	*	*	*			167	T6
PAFZZ	5950-228-1860	REACTOR T6 1 WND 4 HY 80 MA DC 175 OHM 2 TERM 2-25/32 IN H X 2-9/32 IN LG X 2-21/32 IN W U/O TRANSCIEVER TT-1D,1E, 1F/TXC-1 BOTH ORDER NOS SMC201172 (80063)	BXK	EA	1	*	*	*	*	*	*	*	*	2	133	T6	
XDFZZ		RELAY, ARMATURE K1 3 IN LG X 1-17/32 IN DIA U/O ALL TRANSCIEVER MODELS SK5108 (71482)	BXL,BXM	EA	1	*	*	*	*	*	*	*	*			138	K1
PAFZZ	5905-144-0495	RESISTOR, ADJUSTABLE R42 600 OHM, PORM5PCT 25 W U/O ALL TRANSCIEVER MODELS 21NA206 (14841)	EA	1	*	*	*	*	*	*	*	*	*	3	138	R42	
PAFZZ	5905-114-5438	RESISTOR, FIXED, COMPOSITION R48 51 OHM, PORM5PCT 1/2 W U/O ALL TRANSCIEVER MODELS RC20GF510J (81349)	EA	1	*	*	*	*	*	*	*	*	*	3	138	R48	
PAFZZ	5905-116-8567	RESISTOR, FIXED, COMPOSITION R47 75 OHM, PORM5PCT 1/2 W U/O TRANSCIEVERS TT-1, 1A/TXC-1 RC20GF750J (81349)	EA	1	*	*	*	*	*	*	*	*	*	3	128	R47	
XDFZZ		RESISTOR, FIXED, COMPOSITION R47 100 OHM PORM5PCT 1/2 W U/O TRANSCIEVERS TT-1B,1C, 1D,1E,1F/TXC-1 BOTH ORDER NOS RC20GF101J (81349)	BXI,BXJ	EA	2	*	*	*	*	*	*	*	*			138	R47
XDFZZ		RESISTOR, FIXED, COMPOSITION R111 100 OHM PORM5PCT 1/2 W U/O TRANSCIEVERS TT-1B,1C,1D,1E,1F/TXC-1 BOTH ORDER NOS RC20GF101J (81349)	BXK,BXL,BXM	EA	REF	*	*	*	*	*	*	*	*			R111	
XDFZZ		RESISTOR, FIXED, COMPOSITION R72 150 OHM PORM5PCT 1/2 W U/O ALL TRANSCIEVER MODELS RC20GF151J (81349)	BXK,BXL,BXM	EA	1	*	*	*	*	*	*	*	*			133	R72
PAFZZ	5905-299-1965	RESISTOR, FIXED, COMPOSITION R43 300 OHM PORM5PCT 1/2 W U/O ALL TRANSCIEVER MODELS EXCEPT TT-1F ORDER NO. 21326-PH-56 20GF301J (81349)	EA	5	*	*	*	*	*	*	*	*	*	3	128	R43	
PAFZZ	5905-299-1965	RESISTOR, FIXED, COMPOSITION R44 300 OHM PORM5PCT 1/2 W U/O ALL TRANSCIEVER MODELS CONTINUED	EA	REF	*	*	*	*	*	*	*	*	*	3	128	R44	

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION			
(1)	(2)	(3)	DESCRIPTION			UNIT	QTY	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8)	(9)	DEPOT MAINT	(A)	(B)
SMR CODE	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON	CODE	MEAS	OF IN	INC	(A)	(B)	(C)	(A)	(B)	(C)	1-YR ALW PER	ALW PER	EQUIP CNTGCY	ITEM NO	FIGURE NO
CONTINUED																		
PAFZZ	5905-299-1965	EXCEPT TT-1F ORDER NO. 21326-PH-56 20GF301J (81349) RESISTOR, FIXED, COMPOSITION R46 300 OHM FORM5PCT 1/2 W U/O ALL TRANSCIEVER MODELS EXCEPT TT-1F ORDER NO. 21326-PH-56 20GF301J (81349)			EA	REF	*	*	*	*	*	*	*	3	128	R46		
PAFZZ	5905-299-1965	RESISTOR, FIXED, COMPOSITION R84 300 OHM FORM5PCT 1/2 W U/O ALL TRANSCIEVER MODELS EXCEPT TT-1F ORDER NO. 21326-PH-56 20GF301J (81349)			EA	REF	*	*	*	*	*	*	*	3	128	R84		
PAFZZ	5905-299-1965	RESISTOR, FIXED, COMPOSITION R85 300 OHM FORM5PCT 1/2 W U/O ALL TRANSCIEVER MODELS EXCEPT TT-1F ORDER NO. 21326-PH-56 20GF301J (81349)			EA	REF	*	*	*	*	*	*	*	3	128	R85		
XDFZZ		RESISTOR, FIXED, WIRE WOUND R80 310 OHM, FORM5PCT 12 W U/O ALL TRANSCIEVER MODELS RW32G311J (81349)			EA	1	*	*	*	*	*	*	*		138	R80		
PAFZZ	5905-279-3511	RESISTOR, FIXED, COMPOSITION R41 510 OHM FORM5PCT 1/2 W U/O ALL TRANSCIEVER MODELS RC20GF511J (81349)			EA	1	*	*	*	*	*	*	*	3	138	R41		
PAFZZ	5905-279-1761	RESISTOR, FIXED, COMPOSITION R63 620 OHM FORM5PCT 1/2 W U/O ALL TRANSCIEVER MODELS RC20GF621J (81349)			EA	3	*	*	*	*	*	*	*	3	132	R63		
PAFZZ	5905-279-1761	RESISTOR, FIXED, COMPOSITION R92 620 OHM FORM5PCT 1/2 W U/O ALL TRANSCIEVER MODELS RC20GF621J (81349)			EA	REF	*	*	*	*	*	*	*	3	171	R92		
PAFZZ	5905-279-1761	RESISTOR, FIXED, COMPOSITION R98 620 OHM FORM5PCT 1/2 W U/O ALL TRANSCIEVER MODELS RC20GF621J (81349)			EA	REF	*	*	*	*	*	*	*	3	144	R98		
XDFZZ		RESISTOR, FIXED, COMPOSITION R63 620 OHM FORM5PCT 1W U/O TRANSCIEVER TT-1F/TXC-1 BOTH ORDER NOS RC32GF621J (81349)			EA	1	*	*	*	*	*	*	*		133	R63		
PAFZZ	5905-104-8337	RESISTOR, FIXED, COMPOSITION R66 750 OHM FORM5PCT 1/2 W U/O TRANSCIEVERS TT-1B, 1C, 1D, 1E, 1F/TXC-1 BOTH ORDER NOS. RC20GF751J (81349)	BXM		EA	2	*	*	*	*	*	*	*	3	133	R66		
PAFZZ		RESISTOR, FIXED, COMPOSITION R67 750 OHM FORM5PCT 1/2 W U/O TRANSCIEVERS TT-1B, 1C, 1D, 1E, 1F/TXC-1 BOTH ORDER NOS. RC20GF751J (81349)	BXK, BXL, BXM		EA	REF	*	*	*	*	*	*	*	3	133	R67		
PAFZZ	5905-195-6806	RESISTOR, FIXED, COMPOSITION R91 1,000 OHM, FORM5PCT 1/2 W U/O ALL TRANSCIEVER MODELS RC20GF102J (81349)	BXK, BXL, BXM		EA	1	*	*	*	*	*	*	*	3	133	R91		
XDFZZ		RESISTOR, FIXED, WIRE WOUND R39 1,200 OHM, FORM5PCT 12 W U/O TRANSCIEVERS TT-1B, 1C, 1D, 1E, 1F/TXC-1 EXCEPT ORDER NO. 21326-PH-56 RW32F122 (81349)			EA	1	*	*	*	*	*	*	*		150	R39		
PAFZZ	5905-279-1757	RESISTOR, FIXED, COMPOSITION R66 1,500 CONTINUED	BXK, BXL, BXM		EA	1	*	*	*	*	*	*	*	3	128	R66		

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION			
(1)	(2)	(3)	DESCRIPTION			UNIT	QTY	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8)	(9)	DEPOT MAINT	(A)	(B)
SMR CODE	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON	CODE	MEAS	OF IN	INC	(A)	(B)	(C)	(A)	(B)	(C)	1-YR ALW PER	ALW PER	EQUIP CNTGCY	ITEM NO	FIGURE NO
CONTINUED																		
PAFZZ	5905-279-1757	OHM, PORM5PCT 1/2 W U/O TRANSCEIVERS TT-1,1A/TXC-1 RC20GF152J (81349) RESISTOR, FIXED, COMPOSITION R112 1,500 OHM, PORM5PCT 1/2 W U/O TRANSCEIVER TT-1F/TXC-1 ORDER NO. 6437-PH-51	BXI, BXJ	EA	1	*	*	*	*	*	*	*	*	3	128	R112		
PAFZZ	5905-190-8887	RESISTOR, FIXED, COMPOSITION R56 2,000 OHM, PORM5PCT 1/2 W U/O TRANSCEIVERS TT-1,1A/TXC-1 RC20GF152J (81349)	BXM	EA	1	*	*	*	*	*	*	*	*	3	128	R56		
PAFZZ	5905-190-8887	RESISTOR, FIXED, COMPOSITION R67 2,000 OHM, PORM5PCT 1/2 W U/O TRANSCEIVERS TT-1,1A/TXC-1 RC20GF202J (81349)	BXI, BXJ	EA	REF	*	*	*	*	*	*	*	*	3	128	R67		
PAFZZ	5905-190-8887	RESISTOR, FIXED, COMPOSITION R56 2,000 OHM, PORM5PCT 1/2 W U/O TRANSCEIVERS TT-1B,1C,1D,1E/TXC-1 RC20GF202J (81349)	BXI, BXJ	EA	1	*	*	*	*	*	*	*	*	3	130	R56		
PAFZZ	5905-256-8355	RESISTOR, FIXED, COMPOSITION R73 2,000 OHM, PORM5PCT 2 W U/O ALL TRANSCEIVER MODELS EXCEPT TT-1F ORDER NO. 21326-PH-56 RC42GF202J (81349)	BXK, BXL	EA	1	*	*	*	*	*	*	*	*	3	130	R73		
PAFZZ	5905-171-2009	RESISTOR, FIXED, COMPOSITION R56 2,200 OHM, PORM10PCT 1/2 W U/O TRANSCEIVER TT-1F/TXC-1 ORDER NO. 6437-PH-51	BXM	EA	1	*	*	*	*	*	*	*	*	3	133	R56		
PAFZZ	5905-279-1877	RESISTOR, FIXED, COMPOSITION RB1 2,400 OHM, PORM5PCT 1/2 W U/O ALL TRANSCEIVER MODELS EXCEPT TT-1F ORDER NO. 21326-PH-56 RC20GF222K (81349)	BXM	EA	1	*	*	*	*	*	*	*	*	3	138	R81		
PAFZZ	5905-100-6302	RESISTOR, FIXED, WIRE WOUND R79 2,500 OHM, PORM5PCT 12 W U/O ALL TRANSCEIVER MODELS EXCEPT TT-1F ORDER NO. 21326-PH-56 RW32G252 (81349)	BXM	EA	1	*	*	*	*	*	*	*	*	3	138	R79		
PAFZZ	5905-279-1751	RESISTOR, FIXED, COMPOSITION R35 3,000 OHM, PORM5PCT 1/2 W U/O TRANSCEIVER TT-1F/TXC-1 ORDER NO 21326-PH-56 RC20GF302J (81349)	BXM	EA	3	*	*	*	*	*	*	*	*	3	140	R35		
PAFZZ	5905-279-1751	RESISTOR, FIXED, COMPOSITION R40 3,000 OHM, PORM5PCT 1/2 W U/O TRANSCEIVER TT-1F/TXC-1 ORDER NO 21326-PH-56 RC20GF302J (81349)	BXM	EA	REF	*	*	*	*	*	*	*	*	3	133	R40		
PAFZZ	5905-279-1751	RESISTOR, FIXED, COMPOSITION R51 3,000 OHM, PORM5PCT 1/2 W U/O TRANSCEIVER TT-1F/TXC-1 ORDER NO 21326-PH-56 RC20GF302J (81349)	BXM	EA	REF	*	*	*	*	*	*	*	*	3	133	R51		
XDFZZ		RESISTOR, FIXED, COMPOSITION R109 3,000 OHM, PORM10PCT 2 W U/O TRANSCEIVER TT-1F/TXC-1 ORDER NO 6437-PH-51 RC42GF302K (81349)	BXM	EA	2	*	*	*	*	*	*	*	*	171	R109			
			BXM															

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION			
(1)	(2)	(3)	DESCRIPTION			UNIT	QTY	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8)	(9)	DEPOT MAINT	(A)	(B)
SMR CODE	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON CODE	OF MEAS	IN UNIT	(A)	(B)	(C)	(A)	(B)	(C)	(A)-YR ALW PER 100 EQUIP CNTGCY	1-YR ALW PER 100 EQUIP	ITEM NO	ITEM NO	FIGURE NO	ITEM NO	
XDFZZ		RESISTOR, FIXED, COMPOSITION R110 3,000 OHM, PORM10PCT 2 W U/O TRANSCIEVER TT-1F/TXC-1 ORDER NO 6437-PH-51 RC42GF30K (81349)		EA	REF	*	*	*	*	*	*				171	R110		
XDFZZ		RESISTOR, FIXED, WIRE WOUND R39 7,500 OHM, PORM10PCT 20 W U/O TRANSCIEVERS TT-1,1A/TXC-1 20F7500 (81349)	BXM	EA	1	*	*	*	*	*	*				167	R39		
PAFZZ	5905-185-8516	RESISTOR, FIXED, COMPOSITION R34 10,000 OHM, PORM5PCT 2 W U/O ALL TRANSCIEVER MODELS RC42GF103J (81349)	BXI,BXJ	EA	2	*	*	*	*	*	*				3	138	R34	
PAFZZ	5905-185-8516	RESISTOR, FIXED, COMPOSITION R82 10,000 OHM, PORM5PCT 2 W U/O ALL TRANSCIEVER MODELS RC42GF103J (81349)		EA	REF	*	*	*	*	*	*				3	138	R82	
PAFZZ	5905-195-4248	RESISTOR, FIXED, WIRE WOUND R38 15,000 OHM, PORM10PCT 20 W U/O ALL TRANSCIEVER MODELS B15000WL (81349)		EA	1	*	*	*	*	*	*				3	133	R38	
PAFZZ	5905-190-8876	RESISTOR, FIXED, COMPOSITION R54 15,000 OHM, PORM10PCT 1/2 W U/O TRANSCIEVER TT-1,1A,1B,1C/TXC-1 RC20GF153K (81349)		EA	1	*	*	*	*	*	*				3	128	R54	
PAFZZ	5905-111-4753	RESISTOR, FIXED, COMPOSITION R74 24,000 OHM, PORM5PCT 1/2 W U/O TRANSCIEVER TT-1A/TXC-1 RC20GF243J (81349)	BXI,BXJ,BXK	EA	1	*	*	*	*	*	*				3	128	R74	
PAFZZ		RESISTOR, FIXED, COMPOSITION R71 24,000 OHM, PORM5PCT 1/2 W U/O TRANSCIEVER TT-1B,1C/TXC-1 RC20GF243J (81349)	BXI,BXJ	EA	2	*	*	*	*	*	*				3	166	R71	
PAFZZ		RESISTOR, FIXED, COMPOSITION R74 24,000 OHM, PORM5PCT 1/2 W U/O TRANSCIEVER TT-1B,1C/TXC-1 RC20GF243J (81349)	BXK	EA	REF	*	*	*	*	*	*				3	130	R74	
PAFZZ		RESISTOR, FIXED, COMPOSITION R54 24,000 OHM, PORM5PCT 1/2 W U/O TRANSCIEVER TT-1D,1E,1F/TXC-1 BOTH ORDER NOS. RC20GF243J (81349)	BXK	EA	6	*	*	*	*	*	*				3	133	R54	
PAFZZ		RESISTOR, FIXED, COMPOSITION R74 24,000 OHM, PORM5PCT 1/2 W U/O TRANSCIEVER TT-1D,1E,1F/TXC-1 BOTH ORDER NOS. RC20GF243J (81349)	BXL,BXM	EA	REF	*	*	*	*	*	*				3	133	R74	
PAFZZ		RESISTOR, FIXED, COMPOSITION R99 24,000 OHM, PORM5PCT 1/2 W U/O TRANSCIEVER TT-1D,1E,1F/TXC-1 BOTH ORDER NOS. RC20GF243J (81349)	BXL,BXM	EA	REF	*	*	*	*	*	*				3	133	R99	
PAFZZ		RESISTOR, FIXED, COMPOSITION R100 24,000 OHM, PORM5PCT 1/2 W U/O TRANSCIEVER TT-1D,1E,1F/TXC-1 BOTH ORDER NOS. RC20GF243J (81349)	BXL,BXM	EA	REF	*	*	*	*	*	*				3	133	R100	

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION		
(1)	(2)	(3)	DESCRIPTION			(4)	(5)	(6)	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8)	(9)	(10)
SMR CODE	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON	CODE	UNIT OF MEAS	QTY INC IN	UNIT	1-20	21-50	51-100	1-20	21-50	51-100	1-YR ALW PER 100 EQUIP 100 EQUIP CNTGCY	DEPOT MAINT ALW PER 100 EQUIP	(A) FIGURE NO	(B) ITEM NO
PAFZZ	5905-111-4753	RESISTOR, FIXED, COMPOSITION R101 24,000 OHM, PORM5PCT 1/2 W U/O TRANSCIEVER TT-1D,1E,1F/TXC-1 BOTH ORDER NOS. RC20GF243J (81349)		EA	REF	*	*	*	*	*	*	*	*	3	133	R101	
PAFZZ		RESISTOR, FIXED, COMPOSITION R102 24,000 OHM, PORM5PCT 1/2 W U/O TRANSCIEVER TT-1D,1E,1F/TXC-1 BOTH ORDER NOS. RC20GF243J (81349)	BXL,BXM	EA	REF	*	*	*	*	*	*	*	*	3	133	R102	
XDFZZ		RESISTOR, FIXED, COMPOSITION R71 33,000 OHM, PORM10PCT 1/2 W U/O TRANSCIEVER TT-1D,1E/TXC-1 RC20GF333K (81349)	BXL,BXM	EA	1	*	*	*	*	*	*	*	*		131	R71	
PAFZZ	5905-279-2675	RESISTOR, FIXED, COMPOSITION R69 33,000 OHM, PORM5PCT 2 W U/O TRANSCIEVER TT-1F/TXC-1 ORDER NO 21326-PH-56 RC42GF333J (81349)	BXL	EA	1	*	*	*	*	*	*	*	*	3	133	R69	
PAFZZ	5905-295-3410	RESISTOR, FIXED, COMPOSITION R71 47,000 OHM, PORM10PCT 1/2 W U/O TRANSCIEVER TT-1,1A/TXC-1 RC20GF473K (81349)	BXM	EA	1	*	*	*	*	*	*	*	*	3	128	R71	
PAFZZ	5905-279-3496	RESISTOR, FIXED, COMPOSITION R70 51,000 OHM, PORM5PCT 1/2 W U/O TRANSCIEVERS TT-1,1A,1B,1C/TXC-1 RC20GF513J (81349)	BXI,BXJ	EA	2	*	*	*	*	*	*	*	*	3	128	R70	
PAFZZ	5905-279-3496	RESISTOR, FIXED, COMPOSITION R90 51,000 OHM, PORM5PCT 1/2 W U/O TRANSCIEVERS TT-1,1A,1B,1C/TXC-1 RC20GF513J (81349)	BXI,BXJ,BXK	EA	REF	*	*	*	*	*	*	*	*	3	139	R90	
PAFZZ	5905-279-3496	RESISTOR, FIXED, COMPOSITION R90 51,000 OHM, PORM5PCT 1/2 W U/O TRANSCIEVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS RC20GF513J (81349)	BXI,BXJ,BXK	EA	1	*	*	*	*	*	*	*	*	3	138	R90	
PAFZZ	5905-121-9858	RESISTOR, FIXED, COMPOSITION R37 51,000 OHM, PORM5PCT 1W U/O ALL TRANSCIEVER MODELS RC32GF513J (81349)	BXL,BXM	EA	1	*	*	*	*	*	*	*	*	3	138	R37	
XDFZZ		RESISTOR, FIXED, COMPOSITION R70 56,000 OHM, PORM10PCT 1/2 W U/O TRANSCIEVERS TT-1D,1E,1F EXCEPT ORDER NO 6437-PH-51 RC20GF563K (81349)		EA	1	*	*	*	*	*	*	*	*		133	R70	
PAFZZ	5905-106-9345	RESISTOR, FIXED, COMPOSITION R58 68,000 OHM, PORM5PCT 1/2 W U/O TRANSCIEVER TT-1F/TXC-1 ORDER NO 6437-PH-51 RC20GF683J (81349)	BXL,BXM	EA	2	*	*	*	*	*	*	*	*	3	133	R58	
PAFZZ		RESISTOR, FIXED, COMPOSITION R108 68,000 OHM, PORM5PCT 1/2 W U/O TRANSCIEVER TT-1F/TXC-1 ORDER NO 6437-PH-51 RC20GF683J (81349)	BXM	EA	REF	*	*	*	*	*	*	*	*	3	133	R108	
XDFZZ		RESISTOR, FIXED, COMPOSITION R49 68,000 OHM, PORM10PCT 1 W U/O TRANSCIEVERS TT-1,1A,1B,1C/TXC-1 RC32GF683K (81349)	BXM	EA	1	*	*	*	*	*	*	*	*		128	R49	
			BXI,BXJ,BXK														

SECTION II (1)	FEDERAL STOCK CODE	NUMBER	DESCRIPTION REFERENCE NUMBER & MFR CODE	TM11-5815-246-34P												(9) DEPOT MAINT ALW PER 100 EQUIP CNTGCY	(10) ILLUSTRATION (A) FIGURE NO (B) ITEM NO
				UNIT OF MEAS	QTY INC IN	UNIT	30-DAY DS MAINT (A)	30-DAY GS MAINT (A)	30-DAY GS MAINT (B)	30-DAY GS MAINT (C)	1-YR ALW PER 100 EQUIP						
PAFZZ	5905-279-3495		RESISTOR, FIXED, COMPOSITION R78 75,000 OHM, PORM5PCT 1/2 W U/O TRANSCEIVERS TT-1A,1A/TXC-1 RC20GF753J (81349)	EA	1	*	*	*	*	*	*	3	128	R78			
PAFZZ	5905-279-3495		RESISTOR, FIXED, COMPOSITION R78 75,000 OHM, PORM5PCT 1/2 W U/O TRANSCEIVERS TT-1B,1C/TXC-1 RC20GF753J (81349)	BXI,BXJ	EA	2	*	*	*	*	*	3	130	R78			
PAFZZ	5905-279-3495		RESISTOR, FIXED, COMPOSITION R88 75,000 OHM, PORM5PCT 1/2 W U/O TRANSCEIVERS TT-1B,1C/TXC-1 RC20GF753J (81349)	BXK	EA	REF	*	*	*	*	*	3	166	R88			
PAFZZ	5905-195-6761		RESISTOR, FIXED, COMPOSITION R69 100,000 OHM, PORM5PCT 1/2 W U/O TRANSCEIVERS TT-1A,1A/TXC-1 RC20GF104J (81349)	BXK	EA	2	*	*	*	*	*	3	128	R69			
PAFZZ	5905-195-6761		RESISTOR, FIXED, COMPOSITION R89 100,000 OHM, PORM5PCT 1/2 W U/O TRANSCEIVERS TT-1A,1A/TXC-1 RC20GF104J (81349)	BXI,BXJ	EA	REF	*	*	*	*	*	3	139	R89			
PAFZZ	5905-195-6761		RESISTOR, FIXED, COMPOSITION R69 100,000 OHM, PORM5PCT 1/2 W U/O TRANSCEIVERS TT-1B,1C,1D,1F/TXC-1 EXCEPT ORDER NO 21326-PH-56 RC20GF104J (81349)	BXI,BXJ	EA	1	*	*	*	*	*	3	133	R69			
PAFZZ	5905-299-2004		RESISTOR, FIXED, COMPOSITION NO-REF-DESIG 100,000 OHM, PORM10PCT 1W U/O TRANSCEIVERS TT-1A,1B,1C/TXC-1 RC32GF104K (81349)	BXK,BXL,BXM	EA	1	*	*	*	*	*	3					
PAFZZ	5905-192-9260		RESISTOR, FIXED, COMPOSITION R58 150,000 OHM, PORM10PCT 1/2 W U/O TRANSCEIVERS TT-1A,1A/TXC-1 RC20GF154K (81349)	BXJ,BXK	EA	1	*	*	*	*	*	3	128	R58			
PAFZZ	5905-192-9260		RESISTOR, FIXED, COMPOSITION R58 150,000 OHM, PORM10PCT 1/2 W U/O TRANSCEIVERS TT-1B,1C/TXC-1 RC20GF154K (81349)	BXI,BXJ	EA	2	*	*	*	*	*	3	130	R58			
PAFZZ	5905-192-9260		RESISTOR, FIXED, COMPOSITION R59 150,000 OHM, PORM10PCT 1/2 W U/O TRANSCEIVERS TT-1B,1C/TXC-1 RC20GF154K (81349)	BXK	EA	REF	*	*	*	*	*	3	166	R59			
PAFZZ	5905-192-9260		RESISTOR, FIXED, COMPOSITION R89 150,000 OHM, PORM10PCT 1/2 W U/O TRANSCEIVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS RC20GF154K (81349)	BXK	EA	3	*	*	*	*	*	3	140	R89			
PAFZZ	5905-192-9260		RESISTOR, FIXED, COMPOSITION R103 150,000 OHM, PORM10PCT 1/2 W U/O TRANSCEIVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS RC20GF154K (81349)	BXL,BXM	EA	REF	*	*	*	*	*	3	132	R103			
PAFZZ	5905-192-9260		RESISTOR, FIXED, COMPOSITION R104 150,000 OHM, PORM10PCT 1/2 W U/O CONTINUED	BXL,BXM	EA	REF	*	*	*	*	*	3	132	R104			

SECTION (1)	(2)	(3) DESCRIPTION	TM11-5815-246-34P												(9) DEPOT MAINT	(10) ILLUSTRATION		
			UNIT OF IN	QTY INC (A)	UNIT OF IN	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP 100 EQUIP	(A) FIGURE NO	(B) ITEM NO				
SMR CODE	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE				USABLE	ON	CODE	MEAS	1-20	21-50	51-100	1-20	21-50	51-100	CNTGCY		
CONTINUED TRANSCEIVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS																		
XDFZZ		RC20GF154K (81349) RESISTOR, FIXED, COMPOSITION NO-REF-DESIG 150-00-DHM, PORM10PCT 1 W U/O TRANSCEIVERS TT-1AK,1B,1C/TXC-1	BXL,BXM	EA	1	*	*	*	*	*	*	*	*	*	*			
PAFZZ	5905-192-0667	RC32GF154K (81349) RESISTOR, FIXED, COMPOSITION R53 220,000 OHM, PORM5PCT 1/2 W U/O TRANSCIEVERS TT- 1D,1E,1F,/TXC-1 EXCEPT ORDER NO 21326-PH-56	BXJ,BXK	EA	1	*	*	*	*	*	*	*	*	*		3	133	R53
PAFZZ	5905-247-8720	RC32GF244J (81349) RESISTOR, FIXED, COMPOSITION R17 240,000 OHM, PORM5PCT 1 W U/O TRANSCEIVERS TT-1, 1A,1B,1C/TXC-1	BXL,BXM	EA	5	*	*	*	*	*	*	*	*	*		3	128	R17
PAFZZ		RC32GF244J (81349) RESISTOR, FIXED, COMPOSITION R53 240,000 OHM, PROM5PCT 1 W U/O TRANSCEIVERS TT-1, 1A,1B,1C/TXC-1	BXI,BXJ,BXK	EA	REF	*	*	*	*	*	*	*	*	*		3	128	R53
PAFZZ		RC32GF244J (81349) RESISTOR, FIXED, COMPOSITION R55 240,000 OHM, PORM5PCT 1 W U/O TRANSCEIVERS TT-1, 1A,1B,1C/TXC-1	BXI,BXJ,BXK	EA	REF	*	*	*	*	*	*	*	*	*		3	128	R55
PAFZZ		RC32GF244J (81349) RESISTOR, FIXED, COMPOSITION R88 240-000 OHM, PORM5PCT 1 W U/O TRANSCEIVERS TT-1, 1A,1B,1C/TXC-1	BXI,BXH,BXK	EA	REF	*	*	*	*	*	*	*	*	*		3	139	R88
PAFZZ		RC32GF244J (81349) RESISTOR, FIXED, COMPOSITION R90 240,000 OHM, PORM5PCT 1 W U/O TRANSCEIVERS TT-1, 1A,1B,1C/TXC-1	BXI,BXJ,BXK	EA	REF	*	*	*	*	*	*	*	*	*		3	139	R90
PAFZZ	5905-279-2515	RC32GF244J (81349) RESISTOR, FIXED, COMPOSITION R55 470-000 OHM, PORM5PCT 1/2 W U/O TRANSCEIVERS TT- 1D,1E,1F/TXC-1 EXCEPT ORDER NO 21326-PH-56	BXI,BXJ,BXK	EA	1	*	*	*	*	*	*	*	*	*		3	133	R55
PAFZZ	5905-111-4840	RC20GF474J (81349) RESISTOR, FIXED, COMPOSITION R57 510-000 OHM, PORM5PCT 1/2 W U/O TRANSCEIVERS TT- 1,1A/TXC-1	BXL,BXM	EA	5	*	*	*	*	*	*	*	*	*		3	128	R57
PAFZZ		RC20GF514J (81349) RESISTOR, FIXED, COMPOSITION R61 5410-000 OHM, PORM5PCT 1/2 W U/O TRANSCEIVERS TT- 1,1A/TXC-1	BXI,BXJ	EA	REF	*	*	*	*	*	*	*	*	*		3	128	R61
PAFZZ		RC20GF514J (81349) RESISTOR, FIXED, COMPOSITION R62 510-000 OHM, PORM5PCT 1/2 W U/O TRANSCEIVERS TT- 1,1A/TXC-1	BXI,BXJ	EA	REF	*	*	*	*	*	*	*	*	*		3	128	R62
PAFZZ		RC20GF514J (81349) RESISTOR, FIXED, COMPOSITION R65 510,000 OHM, PORM5PCT 1/2 W U/O TRANSCEIVERS TT- 1,1A/TXC-1	BXI,BXJ	EA	REF	*	*	*	*	*	*	*	*	*		3	128	R65
		RC20GF514J (81349)	BXI,BXJ															

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION		
(1)	(2)	(3)	DESCRIPTION			30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER 100 EQUIP CNTGCY		(9) DEPOT MAINT ALW PER 100 EQUIP	(A) FIGURE NO	(B) ITEM NO	
SMR CODE	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON	CODE	UNIT OF MEAS	QTY INC IN	(A)	(B)	(C)	(A)	(B)	(C)	100 EQUIP CNTGCY	100 EQUIP			
PAFZZ	5905-111-4840	RESISTOR, FIXED, COMPOSITION R68 510,000 OHM, PORM5PCT 1/2 W U/O TRANSCEIVERS TT-1A/TXC-1 RC20GF514J (81349)			EA	REF	*	*	*	*	*	*			3	128	R68
PAFZZ		RESISTOR, FIXED, COMPOSITION R57 U/O TRANSCEIVERS TT-1B,1C,1D,1E/TXC-1 RC20GF514J (81349)	BXI,BXJ		EA	6	*	*	*	*	*	*			3	130	R57
PAFZZ		RESISTOR, FIXED, COMPOSITION R61 U/O TRANSCEIVERS TT-1B,1C,1D,1E/TXC-1 RC20GF514J (81349)	BXK,BXL		EA	REF	*	*	*	*	*	*			3	130	R61
PAFZZ		RESISTOR, FIXED, COMPOSITION R62 U/O TRANSCEIVERS TT-1B,1C,1D,1E/TXC-1 RC20GF514J (81349)	BXK,BXL		EA	REF	*	*	*	*	*	*			3	130	R62
PAFZZ		RESISTOR, FIXED, COMPOSITION R65 U/O TRANSCEIVERS TT-1B,1C,1D,1E/TXC-1 RC20GF514J (81349)	BXK,BXL		EA	REF	*	*	*	*	*	*			3	130	R65
PAFZZ		RESISTOR, FIXED, COMPOSITION R95 U/O TRANSCEIVERS TT-1B,1C,1D,1E/TXC-1 RC20GF514J (81349)	BXK,BXL		EA	REF	*	*	*	*	*	*			3	131	R95
XDFZZ		RESISTOR, FIXED, COMPOSITION R52 1 MEG OHM, PORM10PCT 1/2 W U/O ALL TRANSCEIVER MODELS RC20GF105K (81349)	BXK,BXL		EA	5	*	*	*	*	*	*				130	R52
XDFZZ		RESISTOR, FIXED, COMPOSITION R76 1 MEG OHM, PORM10PCT 1/2 U/O ALL TRANSCEIVER MODELS RC20GF105K (81349)			EA	REF	*	*	*	*	*	*				133	R76
XDFZZ		RESISTOR, FIXED, COMPOSITION R77 1 MEG OHM, PORM10PCT 1/2 W U/O ALL TRANSCEIVER MODELS RC20GF105K (81349)			EA	REF	*	*	*	*	*	*				130	R77
XDFZZ		RESISTOR, FIXED, COMPOSITION R83 1 MEG OHM, PORM10PCT 1/2 W U/O ALL TRANSCEIVER MODELS RC20GF105K (81349)			EA	REF	*	*	*	*	*	*				138	R83
XDFZZ		RESISTOR, FIXED, COMPOSITION R87 1 MEG OHM, PORM10PCT 1/2 W U/O ALL TRANSCEIVER MODELS RC20GF105K (81349)			EA	REF	*	*	*	*	*	*				138	R87
PAFZZ	5905-279-1875	RESISTOR, FIXED, COMPOSITION R50 2 MEG OHM, PORM5PCT 1/2 W U/O ALL TRANSCEIVER MODELS EXCEPT ORDER NO 21326-PH-56 RC20GF205J (81349)			EA	3	*	*	*	*	*	*			3	130	R50
PAFZZ	5905-279-1875	RESISTOR, FIXED, COMPOSITION R75 2 MEG OHM, PORM5PCT 1/2 U/O ALL TRANSCEIVER MODELS EXCEPT ORDER NO 21326-PH-56 RC20GF205J (81349)			EA	REF	*	*	*	*	*	*			3	130	R75
PAFZZ	5905-279-1875	RESISTOR, FIXED, COMPOSITION R86 2 MEG OHM, PORM5PCT 1/2 W U/O ALL TRANSCEIVER MODELS EXCEPT ORDER NO 21326-PH-56 RC20GF205J (81349)			EA	REF	*	*	*	*	*	*			3	138	R86
PAFZZ	5905-660-6445	RESISTOR, VARIABLE NO-REF-DESIG 50 OHM,. CONTINUED			EA	2	*	*	*	*	*	*			3		

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION			
(1)	(2)	(3)	DESCRIPTION			UNIT	QTY	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8)	(9)	DEPOT MAINT	(A)	(B)
SMR CODE	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON	CODE	MEAS	OF IN	INC	(A)	(B)	(C)	(A)	(B)	(C)	1-YR ALW PER	100 EQUIP CNTGCY	ALW PER	ITEM NO	
CONTINUED																		
PAFZZ	5905-228-3950	FORM10PCT 4 W U/O ALL TRANSCEIVER MODELS RA30NASD500A (81349) RESISTOR, VARIABLE R60 2 SECT 1ST SECT, 500 OHM, FORM10PCT 3 W 2ND SECT, 250,000 OHM, FORM20PCT, 1/2 W U/O ALL TRANSCEIVER MODELS		EA	1	*	*	*	*	*	*	*	*	3	149	R60		
PAFZZ	5905-195-2445	D58-37W (12697) RESISTOR, VARIABLE R42 1,000 OHM FORM10PCT 25 W U/O TRANSCEIVER TT- IF/TXC-1 ORDER NO 21326-PH-56		EA	1	*	*	*	*	*	*	*	*	3	138	R42		
XDFZZ		RP101SA102K (81349) RESISTOR, VARIABLE R97 2,5000 OHM, FORM10PCT 3 W U/O TRANSCEIVERS TT-1B,1C, 1D,1E,1F/TCC-1	BXM	EA	1	*	*	*	*	*	*	*	*		133	R97		
XDFZZ		RA25AISD252AK (81349) RESISTOR, VARIABLE R93 5,000 OHM FORM10PCT 3 W U/O TRANSCEIVERS TT-1B, 1C/TXC-1		EA	1	*	*	*	*	*	*	*	*		149	R93		
PAFZZ	5905-108-6196	RA25AISD502AK (81349) RESISTOR, VARIABLE R93 10,000 OHM FORM10PCT U/O TRANSCEIVERS TT-1D,1E/TXC-1 58 (12697)	BXK	EA	1	*	*	*	*	*	*	*	*	3	150	R93		
XDFZZ		RESISTOR, VARAIBLE R70 15,000 OHM FORM20PCT 1/3 W U/O TRANSCEIVERS TT- IF/TXC-1 ORDER NO 21326-PH-56	BXL	EA	1	*	*	*	*	*	*	*	*		133	R70		
PAFZZ	5905-646-5981	D14-118 (75042) RESISTOR, VARIABLE R93 25,000 OHM, FORM10PCT 2 W U/O TRANSCEIVER TT-1F/TXC- 1 BOTH ORDER NOS	BXM	EA	1	*	*	*	*	*	*	*	*	3	138	R93		
PAFZZ	5905-539-4900	RV4NAYS253A (81349) RESISTOR, VARIABLE R71 50,000 OHM FORM10PCT 2 W U/O TRANSCEIVER TT-1F/TXC- 1 BOTH ORDER NOS	BXM	EA	1	*	*	*	*	*	*	*	*	3	133	R71		
XDFZZ		RV4NAYSD503A (81349) RESISTOR, VARIABLE R96 50,000 OHM, FORM10PCT 3 W U/O TRANSCEIVERS TT-1B,1D, 1E,1F/TXC-1 EXCEPT ORDER NO 21326-PH-56 P58 (12697)	BXM	EA	1	*	*	*	*	*	*	*	*		138	R96		
PAFZZ	5905-553-2023	RESISTOR, VARIABLE R64 500,000 OHM FORM10PCT 2 W U/O TRANSCEIVER TT-1F/TXC-1 ORDER NO 6437-PH-51	BXK , BXL , BXM	EA	2	*	*	*	*	*	*	*	*	3	133	R64		
PAOZZ	5960-273-2460	RETAINER, ELECTRON TUBE 055 2-9/32 IN. W. X 1-9/32 IN DIA U/O TRANSCEIVER TT- IF/TXC-1 BOTH ORDER NOS 7010 (97983)	BXM	EA	4	*	*	*	*	*	*	*	*	2		055		
PAOZZ	5960-273-2460	RETAINER, ELECTRON TUBE 056 2-9/32 IN. W. X 1-9/32 IN DIA U/O TRANSCEIVER TT- IF/TXC-1 BOTH ORDER NOS 7010 (97983)	BXM	EA	REF	*	*	*	*	*	*	*	*	2		056		
PAOZZ	5960-273-2460	RETAINER, ELECTRON TUBE 057 2-9/32 IN W. CONTINUED	BXM	EA	REF	*	*	*	*	*	*	*	*	2		057		

SECTION II		(3)	DESCRIPTION	TM11-5815-246-34P												(10) ILLUSTRATION	
(1)	(2)			(4)	(5)	(6)	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8)	(9)			
SMR CODE	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON CODE	UNIT OF IN	QTY INC IN	(A)	(B)	(C)	(A)	(B)	(C)	1-YR ALW PER 100 EQUIP 100 EQUIP	DEPOT MAINT ALW PER 100 EQUIP 100 EQUIP	(A)	(B)		
CONTINUED																	
PAOZZ	5960-273-2460	X 1-9/32 IN DIA U/O TRANSCIEVER TT-1F/TXC-1 BOTH ORDER NOS 7010 (97983)	BXM	EA	REF	*	*	*	*	*	*	*	2	058			
XDFZZ		RETAINER, ELECTRON TUBE 058 2-9/32 IN W. X 1-9/32 IN DIA U/O TRANSCIEVER TT-1F/TXC-1 BOTH ORDER NOS 7010 (97983)	BXM	EA	1	*	*	*	*	*	*	*		046			
PAFZZ	5815-351-4723	RETAINER, RELAY 046 U/O TRANSCIEVER TT-1F/TXC-1 BOTH ORDER NOS 7000 (97983)	BXM	EA	2	*	*	*	*	*	*	*	2				
PAFZZ	5306-407-8972	RETAINER, SPRING NO-REF-DESIG U/O ALL TRANSCIEVER MODELS 90-08-03-04 (97983)		EA	1	*	*	*	*	*	*	*	5	H10			
PAFZZ	5305-356-4105	SCREW, ADJUSTMENT H10 U/O ALL TRANSCIEVER MODELS 90-01-01-08 (97983)		EA	2	*	*	*	*	*	*	*	5				
XDFZZ		SCREW, MACHINE CAPTIVATED NO-REF-DESIG U/O TRANSCIEVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS 90-01-04-07 (97983)	BXL,BXM	EA	1	*	*	*	*	*	*	*					
PAFZZ	5305-333-4260	SETSCREW NO-REF-DESIG U/O ALL TRANSCIEVER MODELS 90-08-01-52 (97983)		EA	1	*	*	*	*	*	*	*	3				
PAFZZ	5815-162-9795	SETSCREW NO-REF-DESIG U/O TRANSCIEVERS TT-1D,1E,1F/TCC- BOTH ORDER NOS 90-06-04-10 (97983)	BXL,BXM	EA	1	*	*	*	*	*	*	*	3				
PAFZZ	5815-351-4807	SHAFT, STRAIGHT NO-REF-DESIG USED AS LEAD SCREW U/O ALL TRANSCIEVER MODELS SCC6809 (80063)		EA	1	*	*	*	*	*	*	*	2	HH			
PAOZZ	5960-272-9094	SHIELD, ELECTRON TUBE HH ELECTROSTATIC SHIELD FOR PHOTOCELL LEADS U/O ALL TRANSCIEVER MODELS 34-01-11-00 (97983)		EA	1	*	*	*	*	*	*	*	2				
PAFZZ	5935-280-2778	SHIELD, ELECTRON TUBE NO-REF-DESIG 1.750 IN LG X 0.958 IN DIA U/O TRANSCIEVERS TT- 1B,1C,1D,1E,1F/TXC-1 BOTH ORDER NOS. TS102U02 (81349)	BXK,BXL,BXM	EA	1	*	*	*	*	*	*	*	3	X24			
PAFZZ	5935-232-3758	SOCKET, ELECTRON TUBE X24 U/O TRANSCIEVERS TT-1,1A/TXC-1 78S3ST (02660)	BXI,BXJ	EA	1	*	*	*	*	*	*	*	3	X25			
PAFZZ	5935-935-2231	SOCKET, ELECTRON TUBE X25 7 CONT 1-3/16 IN H X 0.800 IN W X 1-1/8 IN LG U/O TRANSCIEVERS TT-1B,1D,1E,1F/TXC-1 BOTH ORDER NOS TS102C01 (81349)	BXK,BXL,BXM	EA	5	*	*	*	*	*	*	*	3	X5			
PAFZZ		SOCKET, ELECTRON TUBE X5 8 CONT 11/16 IN H X 1-3/8 IN W X 1-7/8 INLG U/O TRANSCIEVERS TT-1,1A,1B,1C/TXC-1 TS101C01 (81350)	BXI,BXJ,BXK	EA	REF	*	*	*	*	*	*	*	3	X6			
CONTINUED																	

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION		
(1)	(2)	(3)	DESCRIPTION			(4)	(5)	(6)	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8)	(9)	(10)
SMR CODE	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON	CODE	UNIT OF MEAS	QTY IN	INC IN	(A)	(B)	(C)	(A)	(B)	(C)	1-YR ALW PER 100 EQUIP 100 EQUIP	DEPOT MAINT ALW PER 100 EQUIP 100 EQUIP	(A) FIGURE NO	(B) ITEM NO
CONTINUED																	
PAFZZ	5935-935-2231	TRANSCIEVERS TT-1,1A,1B,1C/TXC-1 TS101C01 (81350) SOCKET, ELECTRON TUBE X14 8 CONT 11/16 IN H X 1-3/8 IN W X 1-7/8 INLG U/O TRANSCIEVERS TT-1,1A,1B,1C/TXC-1 TS101C01 (81350)	BXI,BXJ,BXK	EA	REF	*	*	*	*	*	*	*	*	3	X14		
PAFZZ	5935-935-2231	SOCKET, ELECTRON TUBE X16 8 CONT 11/16 IN H X 1-3/8 IN W X 1-7/8 INLG U/O TRANSCIEVERS TT-1,1A,1B,1C/TXC-1 TS101C01 (81350)	BXI,BXJ,BXK	EA	REF	*	*	*	*	*	*	*	*	3	X16		
PAFZZ	5935-935-2231	SOCKET, ELECTRON TUBE E2 8 CONT 11/16 IN H X 1-3/8 IN W X 1-7/8 INLG U/O TRANSCIEVERS TT-1,1A,1B,1C/TXC-1 TS101C01 (81350)	BXI,BXJ,BXK	EA	REF	*	*	*	*	*	*	*	*	3	136	E2	
PAFZZ	5935-935-2231	SOCKET, ELECTRON TUBE X5 8 CONT 11/16 IN H X 1-3/8 IN W X 1-7/8 INLG U/O TRANSCIEVER TT-1D/TXC-1 TS101C01 (81350)	BXL	EA	7	*	*	*	*	*	*	*	*	3	X5		
PAFZZ	5935-935-2231	SOCKET, ELECTRON TUBE X6 8 CONT 11/16 IN H X 1-3/8 IN W X 1-7/8 INLG U/O TRANSCIEVER TT-1D/TXC-1 TS101C01 (81350)	BXL	EA	REF	*	*	*	*	*	*	*	*	3	X6		
PAFZZ	5935-935-2231	SOCKET, ELECTRON TUBE X14 8 CONT 11/16 IN H X 1-3/8 IN W X 1-7/8 INLG U/O TRANSCIEVER TT-1D/TXC-1 TS101C01 (81350)	BXL	EA	REF	*	*	*	*	*	*	*	*	3	X14		
PAFZZ	5935-935-2231	SOCKET, ELECTRON TUBE X16 8 CONT 11/16 IN H X 1-3/8 IN W X 1-7/8 INLG U/O TRANSCIEVER TT-1D/TXC-1 TS101C01 (81350)	BXL	EA	REF	*	*	*	*	*	*	*	*	3	X16		
PAFZZ	5935-935-2231	SOCKET, ELECTRON TUBE X24 8 CONT 11/16 IN H X 1-/8 IN W 1-7/8 INLG U/O TRANSCIEVER TT-1D/TXC-1 TS101C01 (81350)	BXL	EA	REF	*	*	*	*	*	*	*	*	3	X24		
PAFZZ	5935-935-2231	SOCKET, ELECTRON TUBE X26 8 CONT 11/16 IN H X 1-3/8 IN W 1-7/8 INLG U/O TRANSCIEVER TT-1D/TXC-1 TS101C01 (81350)	BXL	EA	REF	*	*	*	*	*	*	*	*	3	X26		
PAFZZ	5935-935-2231	SOCKET, ELECTRON TUBE X27 8 CONT 11/16 IN H X 1-3/8 IN W X 1-7/8 INLG U/O TRANSCIEVER TT-1D/TXC-1 TS101C01 (81350)	BXL	EA	REF	*	*	*	*	*	*	*	*	3	X27		
PAFZZ	5935-935-2231	SOCKET, ELECTRON TUBE X5 I CONT 11/16 IN H X 1-3/8 IN W 1-7/8 INLG U/O TRANSCIEVERS TT-1E,1F/TXC-1 BOTH ORDER NOS TS101C01 (81350)	BXL	EA	7	*	*	*	*	*	*	*	*	3	X5		
PAFZZ	5935-935-2231	SOCKET, ELECTRON TUBE X6 8 CONT 11/16 IN H X 1-3/8 IN W X 1-7/8 INLG U/O TRANSCIEVERS TT-1E,1F/TXC-1 BOTH ORDER NOS TS101C01 (81350)	BXL,BXM	EA	REF	*	*	*	*	*	*	*	*	3	X6		
PAFZZ	5935-935-2231	SOCKET, ELECTRON TUBE X14 8 CONT 11/16 CONTINUED	BXL,BXM	EA	REF	*	*	*	*	*	*	*	*	3	X14		

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION		
(1)	(2)	(3)	DESCRIPTION			UNIT	QTY	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			1-YR ALW PER	(9) DEPOT MAINT	(A)	(B)
SMR CODE	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON	CODE	MEAS	OF IN	INC	(A)	(B)	(C)	(A)	(B)	(C)	100 EQUIP	100 EQUIP	FIGURE NO	ITEM NO
CONTINUED																	
PAFZZ	5935-935-2231	IN H X 1-3/8 IN W X 1-7/8 INLG U/O TRANSC RECEIVERS TT-1E,1F/TXC-1 BOTH ORDER NOS TS101C01 (81350)	BXL,BXM	EA	REF	*	*	*	*	*	*	*	*	3	X16		
PAFZZ	5935-935-2231	SOCKET, ELECTRON TUBE X16 8 CONT 11/16 IN H X 1-3/8 IN W X 1-7/8 INLG U/O TRANSC RECEIVERS TT-1E, 1F/TXC-1 BOTH ORDER NOS TS101C01 (81350)	BXL,BXM	EA	REF	*	*	*	*	*	*	*	*	3	X22		
PAFZZ	5935-935-2231	SOCKET, ELECTRON TUBE X22 8 CONT 11/16 IN H X 1-3/8 IN W X 1-7/8 INLG U/O TRANSC RECEIVERS TT-1E,1F/TXC-1 BOTH ORDER NOS TS101C01 (81350)	BXL,BXM	EA	REF	*	*	*	*	*	*	*	*	3	X24		
PAFZZ	5935-935-2231	SOCKET, ELECTRON TUBE X24 8 CONT 11/16 IN H X 1-3/8 IN W X 1-7/8 INLG U/O TRANSC RECEIVERS TT-1E,1F/TXC-1 BOTH ORDER NOS TS101C01 (81350)	BXL,BXM	EA	REF	*	*	*	*	*	*	*	*	3	XK1		
XDFZZ		SOCKET, ELECTRON TUBE XK1 8 CONT 11/16 IN H X 1-3/8 IN W X 1-7/8 INLG U/O TRANSC RECEIVERS TT-1E,1F/TXC-1 BOTH ORDER NOS TS101C01 (81350)	BXL,BXM	EA	REF	*	*	*	*	*	*	*	*		X4		
XDFZZ		SOCKET, ELECTRON TUBE X23 8 CONT U/O TRANSC RECEIVER TT-1D/TXC-1 8239 (72825)	BXL	EA	REF	*	*	*	*	*	*	*	*		X7		
XDFZZ		SOCKET, ELECTRON TUBE X7 8 CONT U/O TRANSC RECEIVER TT-1D/TXC-1 8239 (72825)	BXL	EA	REF	*	*	*	*	*	*	*	*		X8		
XDFZZ		SOCKET, ELECTRON TUBE X8 8 CONT U/O TRANSC RECEIVER TT-1D/TXC-1 8239 (72825)	BXL	EA	REF	*	*	*	*	*	*	*	*		X9		
XDFZZ		SOCKET, ELECTRON TUBE X9 8 CONT U/O TRANSC RECEIVER TT-1D/TXC-1 8239 (72825)	BXL	EA	REF	*	*	*	*	*	*	*	*		X10		
XDFZZ		SOCKET, ELECTRON TUBE X10 8 CONT U/O TRANSC RECEIVER TT-1D/TXC-1 8239 (72825)	BXL	EA	REF	*	*	*	*	*	*	*	*		X11		
XDFZZ		SOCKET, ELECTRON TUBE X11 8 CONT U/O TRANSC RECEIVER TT-1D/TXC-1 8239 (72825)	BXL	EA	REF	*	*	*	*	*	*	*	*		X13		
XDFZZ		SOCKET, ELECTRON TUBE X13 8 CONT U/O TRANSC RECEIVER TT-1D/TXC-1 8239 (72825)	BXL	EA	REF	*	*	*	*	*	*	*	*		X7		
XDFZZ		SOCKET, ELECTRON TUBE X7 8 CONT U/O TRANSC RECEIVERS TT-1E,1F/TXC-1 BOTH ORDER NOS 8239 (72825)	BXL,BXM	EA	REF	*	*	*	*	*	*	*	*		X15		
XDFZZ		SOCKET, ELECTRON TUBE X8 8 CONT U/O TRANSC RECEIVERS TT-1E,1F/TXC-1 BOTH ORDER NOS 8239 (72825)	BXL,BXM	EA	REF	*	*	*	*	*	*	*	*		X8		

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION						
(1)	(2)	(3)	DESCRIPTION			UNIT OF MEAS			QTY INC IN			30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8) 1-YR ALW PER		(9) DEPOT MAINT ALW PER	
SMR CODE	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON CODE	CODE	UNIT	1-20	21-50	51-100	(A)	(B)	(C)	(A)	(B)	(C)	100 EQUIP CNTGCY	100 EQUIP	100 EQUIP	(A) FIGURE NO	(B) ITEM NO		
XDFZZ		SOCKET, ELECTRON TUBE X9 8 CONT U/O TRANSCEIVERS TT-1E,1F/TXC-1 BOTH ORDER NOS 8239 (72825)		EA	REF	*	*	*	*	*	*	*	*	*				X9			
XDFZZ		SOCKET, ELECTRON TUBE X11 8 CONT U/O TRANSCEIVERS TT-1E,1F/TXC-1 BOTH ORDER NOS 8239 (72825)	BXL,BXM	EA	REF	*	*	*	*	*	*	*	*	*				X11			
XDFZZ		SOCKET, ELECTRON TUBE X12 8 CONT U/O TRANSCEIVERS TT-1E,1F/TXC-1 BOTH ORDER NOS 8239 (72825)	BXL,BXM	EA	REF	*	*	*	*	*	*	*	*	*				X12			
XDFZZ		SOCKET, ELECTRON TUBE X13 8 CONT U/O TRANSCEIVERS TT-1E,1F/TXC-1 BOTH ORDER NOS 8239 (72825) BXL,BXM	BXL,BXM	EA	REF	*	*	*	*	*	*	*	*	*				X13			
XDFZZ		SOCKET, ELECTRON TUBE X15 8 CONT U/O EA TRANSCEIVERS TT-1E,1F/TXC-1 BOTH ORDER NOS 8239 (72825)		EA	REF	*	*	*	*	*	*	*	*	*				X15			
XDFZZ		SOCKET, ELECTRON TUBE X26 8 CONT U/O TRANSCEIVERS TT-1E,1F/TXC-1 BOTH ORDER NOS 8239 (72825)	BXL,BXM	EA	REF	*	*	*	*	*	*	*	*	*				X26			
PAFZZ	5935-129-3116	SOCKET, ELECTRON TUBE X4 8 CONT 31/64 IN H X 1-3/16 IN W X 1-5/8 IN LG U/O TRANSCEIVERS TT-1,1A,1B,1C/TXC-1 88-8XTM (02660)		EA	9	*	*	*	*	*	*	*	*	*		3		X4			
PAFZZ	5935-129-3116	SOCKET, ELECTRON TUBE X7 8 CONT 31/64 IN H X 1-3/16 IN W X 1-5/8 IN LG U/O TRANSCEIVERS TT-1,1A,1B,1C/TXC-1 88-8XTM (02660)	BXI,BXJ,BXK	EA	REF	*	*	*	*	*	*	*	*	*		3		X7			
PAFZZ	5935-129-3116	SOCKET, ELECTRON TUBE X8 8 CONT 31/64 IN H X 1-3/16 IN W X 1-5 IN LG U/O TRANSCEIVERS TT-1,1A,1B,1C/TXC-1 88-8XTM (02660)	BXI,BXJ,BXK	EA	REF	*	*	*	*	*	*	*	*	*		3		X8			
PAFZZ	5935-129-3116	SOCKET, ELECTRON TUBE X9 8 CONT 31/64 IN H X 1-3/16 IN W X 1-5/8 IN LG U/O TRANSCEIVERS TT-1,1A,1B,1C/TXC-1 88-8XTM (02660)	BXI,BXJ,BXK	EA	REF	*	*	*	*	*	*	*	*	*		3		X9			
PAFZZ	5935-129-3116	SOCKET, ELECTRON TUBE X10 8 CONT 31/64 IN H X 1-3/16 IN W X 1-5/8 IN LG U/O TRANSCEIVERS TT-1,1A,1B,1C/TXC-1 88-8XTM (02660)	BXI,BXJ,BXK	EA	REF	*	*	*	*	*	*	*	*	*		3		X10			
PAFZZ	5935-129-3116	SOCKET, ELECTRON TUBE X11 8 CONT 31/64 IN H X 1-3/16 IN W X 1-5/8 IN LG U/O TRANSCEIVERS TT-1,1A,1B,1C/TXC-1 88-8XTM (02660)	BXI,BXJ,BXK	EA	REF	*	*	*	*	*	*	*	*	*		3		X15			
PAFZZ	5935-129-3116	SOCKET, ELECTRON TUBE X12 8 CONT 31/64 IN H X 1-3/16 IN W X 1-5/8 IN LG U/O TRANSCEIVERS TT-1,1A,1B,1C/TXC-1 88-8XTM (02660)	BXI,BXJ,BXK	EA	REF	*	*	*	*	*	*	*	*	*		3		X12			
PAFZZ	5935-129-3116	SOCKET, ELECTRON TUNE X13 8 CONT 31/64 IN H X 1-3/16 IN W X 1-5/8 IN LG U/O TRANSCEIVERS TT-1,1A,1B,1C/TXC-1 88-8XTM (02660)	BXI,BXJ,BXK	EA	REF	*	*	*	*	*	*	*	*	*		3		X13			
PAFZZ	5935-129-3116	SOCKET, ELECTRON TUBE X15 8 CONT 31/64 IN H X 1-3/16 IN W X 1-5/8 IN LG U/O CONTINUED	BXI,BXJ,BXK	EA	REF	*	*	*	*	*	*	*	*	*		3		X15			

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION		
(1)	(2)	(3)	DESCRIPTION			(4)	(5)	(6)	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8)	(9)	(10)
SMR CODE	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON	CODE	UNIT OF MEAS	QTY IN	INC	IN	(A)	(B)	(C)	(A)	(B)	(C)	1-YR ALW PER 100 EQUIP CNTGCY	DEPOT MAINT ALW PER 100 EQUIP	(A) FIGURE NO (B) ITEM NO
CONTINUED																	
PAFZZ	5935-222-9828	TRANSCEIVERS TT-1,1A,1B,1C/TXC-1 88-8XTM (02660) SOCKET, ELECTRON TUBE X10 1-3/16 IN H X 0.940 IN W X 1-3/8 IN LG U/O TRANSCEIVERS TT-1D,1F/TXC-1 BOTH ORDER NOS TS103C01 (81350)	BXI , BXJ , BXK	EA	1	*	*	*	*	*	*	*	*	*	3	X10	
XDFZZ		SPRING, FLAT NO-REF-DESIG U/O TRANSCEIVERS TT-1B,1C/TXC-1 26-06-01-55 (97983)	BXL , BXM	EA	1	*	*	*	*	*	*	*	*	*			
XDFZZ		SPRING, FLAT NO-REF-DESIG U/O TRANSCEIVERS TT-1A,1B,1C/TXC-1 20-06-01-08 (97983)	BXK	EA	1	*	*	*	*	*	*	*	*	*			
PAFZZ	5360-250-6561	SPRING, HELICAL COMPRESSION NO-REF-DESIG U/O ALL TRANSCEIVER MODELS 90-06-03-05 (97983)	BXJ , BXK	EA	3	*	*	*	*	*	*	*	*	*	2		
PAFZZ	5815-597-9830	SPRING, HELICAL COMPRESSION NO-REF-DESIG U/O TRANSCEIVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS SMB201131 (80063)	BXL , BXM	EA	2	*	*	*	*	*	*	*	*	*	2		
PAFZZ	5815-250-6559	SPRING, HELICAL COMPRESSION NO-REF-DESIG 12-08-01-54 (97983)	EA	1	*	*	*	*	*	*	*	*	*	*	2		
XDFZZ		SPRING, HELICAL COMPRESSION NO-REF-DESIG U/O ALL TRANSCEIVER MODELS SCB674113 (80063)	EA	2	*	*	*	*	*	*	*	*	*	*			
PAFZZ	5815-597-9054	SPRING, HELICAL COMPRESSION NO-REF-DESIG U/O ALL TRANSCEIVER MODELS 28-06-01-55 (97983)	EA	2	*	*	*	*	*	*	*	*	*	*	2		
PAFZZ	5360-223-1114	SPRING, HELICAL COMPRESSION NO-REF-DESIG U/O ALL TRANSCEIVER MODELS SCB37250 (80063)	EA	1	*	*	*	*	*	*	*	*	*	*	2		
PAFZZ	5815-407-6909	SPRING, HELICAL COMPRESSION NO-REF-DESIG U/O ALL TRANSCEIVER MODELS 96-06-03-12 (97983)	EA	1	*	*	*	*	*	*	*	*	*	*	2		
PAFZZ	5360-663-3338	SPRING, HELICAL COMPRESSION NO-REF-DESIG U/O TRANSCEIVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS 12-08-01-74 (97983)	BXL , BXM	EA	4	*	*	*	*	*	*	*	*	*	2		
XDFZZ		SPRING, HELICAL EXTENSION NO-REF-DESIG U/O TRANSCEIVER TT-1/TXC-1 90-06-01-45 (97983)	BXI	EA	1	*	*	*	*	*	*	*	*	*			
PAFZZ	5340-268-2347	SPRING, HELICAL TORSION NO-REF-DESIG U/O ALL TRANSCEIVER MODELS SMB201238 (80063)	EA	1	*	*	*	*	*	*	*	*	*	*	2		
XDFZZ		SPRING, HELICAL TORSION NO-REF-DESIG U/O ALL TRANSCEIVER MODELS SMB201236 (80063)	EA	1	*	*	*	*	*	*	*	*	*	*			
XDFZZ		STUD, CONTINUOUS THREAD NO-REF-DESIG U/O TRANSCEIVER TT-1,1A,1B,1C/TXC-1 28-06-01-57 (97983)	EA	2	*	*	*	*	*	*	*	*	*	*			
XDFZZ		STUD, CONTINUOUS THREAD NO-REF-DESIG U/O TRANSCEIVERS TT-1D,1E,1F/TXC-1 BOTH ORDER CONTINUED	BXI , BXJ , BXK	EA	2	*	*	*	*	*	*	*	*	*			

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION			
(1)	(2)	(3)	DESCRIPTION			UNIT	QTY	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8)	(9)	DEPOT MAINT	(A)	(B)
SMR CODE	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON	CODE	MEAS	OF IN	INC	(A)	(B)	(C)	(A)	(B)	(C)	1-YR ALW PER	ALW PER	EQUIP CNTGCY	FIGURE NO	ITEM NO
CONTINUED NOS 90-01-08-00 (97983)																		
PAOZZ	5815-508-7819	STYLUS NEEDLE ASSEMBLY H11 STRAIGHT NEEDLE 0.125 IN LG 0.625 IN LG O/A U/O TRANSCIVERS TT-1,1A,1B,1C/TXC-1 SCB37031 (80063)	BXL,BXM	EA	1	*	*	*	*	*	*	*	*	40		H11		
XDOZZ		STYLUS, RECORDING SOUD H11 68 DEG ANGLE 0.004 IN RAD BRASS SHANK 3/4 IN LG X 0.062 IN DIA O/A 42-00-10-00 (97983)	BXI,BXJ,BXK	EA	1	*	*	*	*	*	*	*	*			H11		
PAFZZ	5930-296-3912	SWITCH, LEVER S5 26-13-00-00 (97983)	BXL,BXM	EA	1	*	*	*	*	*	*	*	*	5	138	S5		
PAFZZ	5930-577-2303	SWITCH, LEVER S3 SMC201419 (80063)	BXL,BXM	EA	1	*	*	*	*	*	*	*	*	5	138	S3		
PAFZZ	5930-255-3577	SWITCH, PUSH S3 90-00-83 (97983)	BXI,BXJ,BXK	EA	1	*	*	*	*	*	*	*	*	5	149	S3		
PAFZZ	5930-265-6296	SWITCH, PUSH S4 2006 (90201)	BXI,BXJ,BXK	EA	1	*	*	*	*	*	*	*	*	5	149	S4		
PAFZZ	5930-548-4206	SWITCH, ROTARY NO-REF-DESIG U/O ALL TRANSCIVER MODELS 34-40-00-00 (97983)	BXL,BXM	EA	1	*	*	*	*	*	*	*	*	5				
XDFZZ		SWITCH, SENSITIVE NO-REF-DESIG SPST-1- 1/4 IN LG X 1/2 IN W X 1/2 IN H U/O ALL TRANSCIVER MODELS CR1070C10383 (24446)	BXL,BXM	EA	1	*	*	*	*	*	*	*	*					
XDFZZ		SWITCH, TOGGLE S2 U/O ALL TRANSCIVER MODELS	BXL,BXM	EA	1	*	*	*	*	*	*	*	*		149	S2		
PAFZZ	5930-240-3690	MS35059-9 (96906) SWITCH, TOGGLE S4 3 POLES 9 TERM 1- 13/16 IN LG X 1-3/8 IN W X 1-11/64 IN H U/O TRANSCIVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS 7615K2 (15605)	BXL,BXM	EA	1	*	*	*	*	*	*	*	*	5	133	S4		
XDFZZ		TERMINAL STUD NO-REF-DESIG U/O TRANSCIVER TT-1F/TXC-1 BOTH ORDER NOS 763 (81312)	BXL,BXM	EA	3	*	*	*	*	*	*	*	*					
XDFZZ		TRANSFORMER, AUDIO FREQUENCY T8 U/O TRANSCIVER TT-1A/TXC-1 12-11-12-00 (97983)	BXM	EA	1	*	*	*	*	*	*	*	*		142	T8		
PAFZZ	5950-646-3134	TRANSFORMER, AUDIO FREQUENCY T7 U/O ALL TRANSCIVER MODELS SCC37354 (80063)	BXJ	EA	1	*	*	*	*	*	*	*	*	3	138	T7		
PAFZZ	5950-227-8204	TRANSFORMER, AUDIO FREQUENCY T3 PRI WND. 4,000 OHM SECND WND 12,000 OHM, 2-1/4 IN H X 1-3/4 IN LG X 2-7/32 IN W O/A U/O TRANSCIVERS TT-1,1A,1BK,1D,1F/TXC-1 BOTH ORDER NOS SMC201140 (80063)	BXL,BXM	EA	1	*	*	*	*	*	*	*	*	3	133	T3		
XDFZZ		TRANSFORMER, AUDIO FREQUENCY T3 U/O TRANSCIVER TT-1C/TXC-1 SCC37356 (80063)	BXK	EA	1	*	*	*	*	*	*	*	*		130	T3		

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION		
(1)	(2)	(3)	DESCRIPTION			UNIT OF MEAS	QTY INC IN	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			1-YR ALW PER 100 EQUIP CNTGCY	DEPOT MAINT ALW PER 100 EQUIP	(A) FIGURE NO (B) ITEM NO	
SMR CODE	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON CODE	CODE	(A)	(B)	(C)	(A)	(B)	(C)	(A)	(B)	(C)				
XDFZZ		TRANSFORMER, AUDIO FREQUENCY T2 1,200 TO 3,000 CPS FREQ RANGE 6 TERMS 2.U/O TRANSCIEVER TT-1C/TXC-1 SCC37355 (80063)		EA	1	*	*	*	*	*	*	*	*		167	T2	
PAFZZ	5950-376-9620	TRANSFORMER, AUDIO FREQUENCY T2 2,562 IN H X 2.781 IN LG X 2.312 IN W O/A U/O TRANSCIEVERS TT-1,1A,1BK,1D,1F/TXC-1 BOTH ORDER NOS SMC201389 (80063)	BXK	EA	1	*	*	*	*	*	*	*	*		3	133	T2
PAFZZ	5950-230-1086	TRANSFORMER, AUDIO FREQUENCY T1 U/O TRANSCIEVER TT-1C/TXC-1 SCC37357 (80063)		EA	1	*	*	*	*	*	*	*	*		3	130	T1
PAFZZ	5950-646-2800	TRANSFORMER, AUDIO FREQUENCY T1 U/O TRANSCIEVERS TT-1,1A,1B,1D,1F/TXC-1 BOTH ORDER NOS 26-11-00-00 (97983)	BXK	EA	1	*	*	*	*	*	*	*	*		3	133	T1
PAFZZ	6625-643-1751	VOLTMETER M3 U/O TRANSCIEVERS TT-1B,1C 1D,1F/TXC-1 BOTH ORDER NOS MR36W500DCVVR (81349) WASHER, FLAT NO-REF-DESIG U/O TRANSCIEVERS TT-1D,1E,1F/TXC-1 BOTH ORDER NOS 34-01-01-11 (97983)	BXK,BXL,BXM	EA	1	*	*	*	*	*	*	*	*		2	138	M3
XDFZZ		WASHER, FLAT NO-REF-DESIG U/O TRANSCIEVER TT-1D,1E/TXC-1 90-01-04-04 (97983) CAPACITOR, FIXED, MICA DIELECTRIC C310 510 UUF, PROM5PCT 500 VDCW U/O ALL TRANSCIEVER MODELS CM20B511D (81349)	BXL	EA	2	*	*	*	*	*	*	*	*			146	C310
PAHZZ	5910-840-6672	CAPACITOR, FIXED, PAPER DIELECTRIC C303 10,000 UUF, PORM10PCT 600 VDCW U/O ALL TRANSCIEVER MODELS CP09A1K103K3 (81349)		EA	5										3	146	C303
PAHZZ	5910-840-6672	CAPACITOR, FIXED, PAPER DIELECTRIC C304 10,000 UUF, PORM10PCT 600 VDCW U/O ALL TRANSCIEVER MODELS CP09A1K103K3 (81349)		EA	REF										3	146	C304
PAHZZ	5910-840-6672	CAPACITOR, FIXED, PAPER DIELECTRIC C305 10,000 UUF, PORM10PCT 600 VDCW U/O ALL TRANSCIEVER MODELS CP09A1K103K3 (81349)		EA	REF										3	146	C305
PAHZZ	5910-840-6672	CAPACITOR, FIXED, PAPER DIELECTRIC C308 10,000 UUF, PORM10PCT 600 VDCW U/O ALL TRANSCIEVER MODELS CP09A1K103K3 (81349)		EA	REF										3	146	C308
PAHZZ	5910-840-6672	CAPACITOR, FIXED, PAPER DIELECTRIC C309 10,000 UUF, PORM10PCT 600 VDCW U/O ALL TRANSCIEVER MODELS CP09A1K103K3 (81349)		EA	REF										3	146	C309
XDHZZ		CAPACITOR, FIXED, PAPER DIELECTRIC C302 50,000 UUF, PROM20PCT 600 VDCW U/O ALL CONTINUED		EA	1										146	C302	

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION			
(1)	(2)	(3)	DESCRIPTION			UNIT	QTY	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8)	(9)	(10)		
SMR	FEDERAL STOCK CODE	REFERENCE NUMBER & MFR CODE	USABLE ON	CODE	MEAS	OF IN	INC	(A)	(B)	(C)	(A)	(B)	(C)	1-YR ALW PER	DEPOT MAINT	(A)	(B)	
CONTINUED TRANSCIEVER MODELS																		
XDHZZ		CP26AIEF503M (81349) CAPACITOR, FIXED, PAPER DIELECTRIC C301 100,000 UUF, PORM20PCT 600 VDCW U/O ALL TRANSCIEIVER MODELS			EA	2	*	*	*	*	*	*	*	100 EQUIP	100 EQUIP	146	C301	
XDHZZ		CP26AIEF104M (81349) CAPACITOR, FIXED, PAPER DIELECTRIC C307 100,000 UUF, PORM20PCT 600 VDCW U/O ALL TRANSCIEIVER MODELS			EA	REF										146	C307	
PAHZZ	5910-112-7408	CP26AIEF104M (81349) CAPACITOR, FIXED, PAPER DIELECTRIC C306 500,000 UUF, PORM10PCT 600 VDCW U/O ALL TRANSCIEIVER MODELS			EA	1								100 EQUIP	100 EQUIP	3	146	C306
XDHZZ		CP53BIEF504K (81349) DIAL, SCALE MO-REF-DESIG U/O ALL TRANSCIEIVER MODELS			EA	1												
PAHZZ	5960-188-3557	SMB201314 (80063) ELECTRON TUBE V2 U/O TRANSCEIVER TT- 1/TXC-1			EA	1								100 EQUIP	100 EQUIP	100	145	V2
PAHZZ	5960-100-6017	7C5 (81349) ELECTRON TUBE V1 U/O ALL TRANSCEIVER MODELS	BXI		EA	1								100 EQUIP	100 EQUIP	100	146	V1
PAHZZ	5960-235-9108	7L7 (81349) ELECTRON TUBE V2 U/O TRANCEIVER TT-1A 1B,1C,1D,1E,1F/TXC-1 BOTH ORDER NOS 7N7 (81349)			EA	2								100 EQUIP	100 EQUIP	100	146	V2
PAHZZ	5960-235-9108	ELECTRON TUBE V3 U/O TRANSCEIVER TT-1A, 1B,1C,1D,1E,1F/TXC-1 BOTH ORDER NOS 7N7 (81349)	BXJ,BXK,BXL,BXM		EA	REF								100 EQUIP	100 EQUIP	100	146	V3
PAHZZ	6625-221-1907	TUNING FORK I301 FIXED FREQ. 1800 CPS 4-3/4 IN LG X 2-15/32 IN W X 1-25/32 IN D U/O ALL TRANSCEIVER MODELS 34-05-00-02 (97983)	BXJ,BXK,BXL,BXM		EA	1								100 EQUIP	100 EQUIP	3	1301	
PAHZZ	5950-351-5230	TRANSFORMER, AUDIO FREQUENCY T5 PRI 20, 000 OHM IMPEDANCE SECND 450 OHM IMPEDANCE 1-7/8 IN LG X 1-11/32 IN W X 1-23/32 IN H U/O ALL TRANSCEIVER MODELS 34-11-04-00 (97983)			EA	1								100 EQUIP	100 EQUIP	3	147	T5
PAHZZ	5905-195-6806	RESISTOR, FIXED, COMPOSITION R316 1,000 OHM, PORM5PCT 1/2 W U/O ALL TRANSCEIVER MODELS			EA	1								100 EQUIP	100 EQUIP	3	146	R316
PAHZZ	5905-185-8516	RC20GF102J (81349) RESISTOR, FIXED, COMPOSITION R303 10,000 OHM, PORM5PCT 2W U/O ALL TRANSCEIVER MODELS			EA	1								100 EQUIP	100 EQUIP	3	146	R303
PAHZZ	5905-111-4753	RC42GF103J (81349) RESISTOR, FIXED, COMPOSITION R308 24,000 OHM, PORM5PCT 1/2 W U/O ALL TRANSCEIVER MODELS			EA	2								100 EQUIP	100 EQUIP	3	146	R308
PAHZZ		RC20GF243J (81349) RESISTOR, FIXED, COMPOSITION R309 24,000 CONTINUED			EA	REF								100 EQUIP	100 EQUIP	3	146	R309

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION			
(1)	(2)	(3)	DESCRIPTION			UNIT	QTY	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8)	(9)	DEPOT MAINT	(A)	(B)
SMR CODE	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON	CODE	MEAS	OF IN	INC	(A)	(B)	(C)	(A)	(B)	(C)	1-YR ALW PER	EQUIP ALW PER	ITEM NO	FIGURE NO	ITEM NO
		CONTINUED OHM, PORM5PCT 1/2 W U/O ALL TRANSCEIVER MODELS RC20GF243J (81349)																
PAHZZ	5905-279-3496	RESISTOR, FIXED, COMPOSITION R307 51,000 OHM, PORM5PCT 1/2 W U/O ALL TRANSCEIVER MODELS RC20GF513J (81349)		EA	2			*	*	*					3	146	R307	
PAHZZ	5905-279-3496	RESISTOR, FIXED, COMPOSITION R306 51,000 OHM, PORM5PCT 1/2 W U/O ALL TRANSCEIVER MODELS RC20GF513J (81349)		EA	REF			*	*	*					3	146	R306	
PAHZZ	5905-195-6761	RESISTOR, FIXED, COMPOSITION R301 100, 000 OHM, PORM5PCT 1/2 U/O ALL TRANSCIEVER MODELS RC20GF104J (81349)		EA	4			*	*	*					3	146	R301	
PAHZZ	5905-195-6761	RESISTOR, FIXED, COMPOSITION R305 100, 000 OHM, PORM5PCT 1/2 W U/O ALL TRANSCIEVER MODELS RC20GF104J (81349)		EA	REF			*	*	*					3	146	R305	
PAHZZ	5905-195-6761	RESISTOR, FIXED, COMPOSITION R312 100, 000 OHM, PORM5PCT 1/2 W U/O ALL TRANSCIEVER MODELS RC20GF104J (81349)		EA	REF			*	*	*					3	146	R312	
PAHZZ	5905-195-6761	RESISTOR, FIXED, COMPOSITION R313 100, 000 OHM, PORM5PCT 1/2 W U/O ALL TRANSCIEVER MODELS RC20GF104J (81349)		EA	REF			*	*	*					3	146	R313	
PAHZZ	5905-192-9260	RESISTOR, FIXED, COMPOSITION R318 150 000 OHM, PORM10PCT 1/2 W U/O ALL TRANSCIEVER MODELS RC20GF154K (81349)		EA	1			*	*	*					3	146	R318	
PAHZZ	5905-280-0788	RESISTOR, FIXED, COMPOSITION R311 240 000 OHM, PORM5PCT 1 W U/O ALL TRANSCIEVER MODELS RC32GF244J (81349)		EA	1			*	*	*					3	146	R311	
XDHZZ		RESISTOR, FIXED, COMPOSITION R315 390, 000 OHM, PORM10PCT 1/2 W U/O ALL TRANSCIEVER MODELS RC20GF394K (81349)		EA	1			*	*	*					146	R315		
XDHZZ		RESISTOR, FIXED, COMPOSITION R314 1 MEG OHM, PORM10JPCT 1/2 W U/O ALL TRANSCIEVER MODELS RC20GF105K (81349)		EA	1			*	*	*					146	R314		
PAHZZ	5905-279-1875	RESISTOR, FIXED, COMPOSITION R302 2 MEG OHM, PORM5PCT 1/2 W U/O ALL TRANSCIEVER MODELS RC20GF205J (81349)		EA	3			*	*	*					3	146	R302	
PAHZZ	5905-279-1875	RESISTOR, FIXED, COMPOSITION R310 2 MEG OHM, PORM5PCT 1/2 W U/O ALL TRANSCIEVER MODELS RC20GF205J (81349)		EA	REF			*	*	*					3	147	R310	

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION		
(1)	(2)	(3)	DESCRIPTION			UNIT	QTY	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8)	(9)	(10)	
SMR CODE	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON CODE	MEAS	UNIT	OF	INC	(A)	(B)	(C)	(A)	(B)	(C)	1-YR ALW PER 100 EQUIP 100 EQUIP	DEPOT MAINT ALW PER EQUIP	(A) FIGURE NO	(B) ITEM NO
PAHZZ	5905-279-1875	RESISTOR, FIXED, COMPOSITION R317 2 MEG OHM, FORM5PCT 1/2 U/O ALL TRANSCEIVER MODELS RC20GF205J (81349)		EA	REF			*	*	*					3	146	R317
PAHZZ	5905-174-2780	RESISTOR, VARIABLE R304 50,000 OHM FORM10PCT 3 W U/O ALL TRANSCEIVER MODELS P58-50000L (12697)		EA	1			*	*	*					3	146	R304
XDHZZ		SOCKET, ELECTRON TUBE X1 8 CONT U/O TRANSCEIVERS TT-1,1A,1B,1D,1E,1F/TXC-1 BOTH ORDER NOS 8239 (72825)		EA	3			*	*	*							X1
XDHZZ		SOCKET, ELECTRON TUBE X2 8 CONT U/O TRANSCEIVERS TT-1,1A,1B,1D,1E,1F/TXC-1 BOTH ORDER NOS 8239 (72825)		EA	REF			*	*	*							X2
XDHZZ		SOCKET, ELECTRON TUBE X3 8 CONT U/O TRANSCEIVERS TT-1,1A,1B,1D,1E,1F/TXC-1 BOTH ORDER NOS 8239 (72825)		EA	REF			*	*	*							X3
PAHZZ	5935-129-3116	SOCKET, ELECTRON TUBE X1 8 CONT 31/64 IN H X 1-3/16 IN W X 1-5/8 IN LG U/O TRANSCEIVER TT-1C/TXC-1 88-8XTM (02660)		EA	3			*	*	*					3		X1
PAHZZ	5935-129-3116	SOCKET, ELECTRON TUBE X2 8 CONT 31/64 IN H X 1-3/16 IN W X 1-5/8 IN LG U/O TRANSCEIVER TT-1C/TXC-1 88-8XTM (02660)		EA	REF			*	*	*					3		X2
PAHZZ	5935-129-3116	SOCKET, ELECTRON TUBE X3 8 CONT 31/64 IN H X 1-3/16 IN W X 1-5/8 IN LG U/O TRANSCEIVER TT-1C/TXC-1 88-8XTM (02660)		EA	REF			*	*	*					3		X3
PAFZZ	6130-542-6564	CABLE ASSEMBLY POWER ELECTRICAL W1 C/0 65 STRANDS #34 AWG 7 FT LG O/A INCL TERM U/O RECT PWR UNITS, ALL MODELS SMC201586 (80063)		EA	1	*	*	*	*	*	*	*	*		5		W1
PAFZZ	6145-537-3713	CABLE, POWER ELECTRICAL NO-REF-DESIG 2 COND #18 AWG U/O RECT PWR UNITS, ALL MODELS CO-021GF2-18SJ03* 55 (81349)		FT	9	*	*	*	*	*	*	*	*		5		
XDFZZ		CAPACITOR, FIXED, MICA DIELECTIRC C10 1, 000 UUF, FORM10PCT 500 VDCW U/O RECT PWR UNITS, ALL MODELS CM35B102K (81349)		EA	2	*	*	*	*	*	*	*	*		156	C10	
XDFZZ		CAPACITOR, FIXED, MICA DIELECTRIC C11 1, 000 UUF, FORM10PCT 500 VDCW U/O RECT PWR UNITS, ALL MODELS CM35B102K (81349)		EA	REF	*	*	*	*	*	*	*	*		156	C11	
XDFZZ		CAPACITOR, FIXED, MICA DIELECTRIC C9 1, 000 UUF, FORM5PCT 2,5000 VDCW U/O RECT PWR UNITS, ALL MODELS CM45B102J03 (81349)		EA	1	*	*	*	*	*	*	*	*		156	C9	

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION	
(1)	(2)	(3)	DESCRIPTION			UNIT	QTY	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8)	(9)	(10)
SMR	FEDERAL STOCK CODE	REFERENCE NUMBER & MFR CODE	USABLE ON	CODE	OF MEAS	INC IN	(A)	(B)	(C)	(A)	(B)	(C)	1-YR ALW PER 100 EQUIP	DEPOT MAINT ALW PER 100 EQUIP	(A) FIGURE NO (B) ITEM NO	
XDFZZ		CAPACITOR, FIXED, MICA DIELECTRIC C1 5, 100 UUF, PORM5PCT 500 VDCW U/O RECT PWR UNITS, ALL MODELS CM35E512393 (81349)		EA	5	*	*	*	*	*	*	*			156	C1
XDFZZ		CAPACITOR, FIXED, MICA DIELECTRIC C2 5, 100 UUF, PORM5PCT 500 VDCW U/O RECT PWR UNITS, ALL MODELS CM35E5123P3 (81349)		EA	REF	*	*	*	*	*	*	*			156	C2
XDFZZ		CAPACITOR, FIXED, MICA DIELECTRIC C3 5, 100 UUF, PORM5PCT 500 VDCW U/O RECTR PWR UNITS, ALL MODELS CM35E512JP3 (81349)		EA	REF	*	*	*	*	*	*	*			156	C3
XDFZZ		CAPACITOR, FIXED, MICA DIELECTRIC C4 5, 100 UUF, PORM5PCT 500 VDCW U/O RECT PWR UNITS, ALL MODELS CM35E512JP3 (81349)		EA	REF	*	*	*	*	*	*	*			156	C4
XDFZZ		CAPACITOR, FIXED, MICA DIELECTRIC C5 5, 100 UUF, PORM5PCT 500 VDCW U/O RECT PWR UNITS, ALL MODELS CM35E512JP3 (81349)		EA	REF	*	*	*	*	*	*	*			156	C5
XDFZZ		CAPACITOR, FIXED, PAPER DIELECTRIC C7 50,000 UUF, PORM10PCT 600 VDCW U/O RECT PWR UNITS, ALL MODELS CP26AIEF503K (81349)		EA	1	*	*	*	*	*	*	*			156	C7
XDFZZ		CAPACITOR, FIXED, PAPER DIELECTRIC C6 100,000 UUF, PORM20PCT 600 VDCW U/O RECT PWR UNITS PP-86,86A,86B/TXC-1 CP26AIEF104M (81349)		EA	2	*	*	*	*	*	*	*			154	C6
XDFZZ		CAPACITOR, FIXED, PAPER DIELECTRIC C8 100,000 UUF, PORM20PCT 600 VDCW U/O RECT PWR UNITS PP-86,86A,86B/TXC-1 CP26AIEF104M (81349)	BXI,BXJ,BXK,BXL	EA	REF	*	*	*	*	*	*	*			154	C8
PAFZZ	5910-199-3836	CAPACITOR, FIXED, PAPER DIELECTRIC C6 2 SECT, EA 100,000 UUF, PORM20PCTM10PCT U/O RECT PWR UNIT PP-86E/TXC-1 CP53B6EF104V (81349)	BXI,BXJ,BXK,BXL	EA	1	*	*	*	*	*	*	*		3	156	C6C8
XDFZZ		CAPACITOR, FIXED, PAPER DIELECTRIC C12 2 UF, PORM20PCTM10PCT 1,000 VDCW U/O RECT PWR UNITS, ALL MODELS CP40C2EG205V (81350)		EA	3	*	*	*	*	*	*	*			156	C12
XDFZZ		CAPACITOR, FIXED, PAPER DIELECTRIC C13 2 UF, PORM20PCTM10PCT 1,000 VDCW U/O RECT PWR UNITS, ALL MODELS CP40C2EG205V (81350)		EA	REF	*	*	*	*	*	*	*			156	C13
XDFZZ		CAPACITOR, FIXED, PAPER DIELECTRIC C14 2 UF, PORM20PCTM10PCT 1,000 VDCW U/O RECT PWR UNITS, ALL MODELS CP40C2EG205V (81350)		EA	REF	*	*	*	*	*	*	*			156	C14
XDFZZ		CONNECTOR, RECEPTACLE, ELECTRICAL J10 NONLOCKING 2 CONT 2-1/16 IN LG X 1-17/64IN W X 1 IN H O/A U/O RECT PWR UNITS, ALL MODELS 7255 (74545)		EA	1	*	*	*	*	*	*	*			156	J10

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION				
(1)	(2)	(3)	DESCRIPTION			UNIT	QTY	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8)	(9)	DEPOT MAINT ALW PER	(A)	(B)	
SMR CODE	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON CODE	OF MEAS	IN UNIT	(A)	(B)	(C)	(A)	(B)	(C)	(A)	(B)	(C)	1-YR ALW PER 100 EQUIP CNTGCY	1-YR ALW PER 100 EQUIP	ITEM NO	FIGURE NO	ITEM NO
PAFZZ	5935-823-0213	CONNECTOR, PLUG, ELECTRICAL NO-REF-DESIG 1-5/32 IN LG X 1-17/32 IN DIA O/A U/O RECT PWR UNITS, ALL MODELS 7057 (74545)		EA	1	*	*	*	*	*	*	*	*	*		3			
PAOZZ	6130-406-0794	COVER, POWER SUPPLY A1 12-1/2 IN LG X 10-1/2 IN W X 101IN H U/O RECT PWR UNITS, ALL MODELS 96-15-22 (97983)		EA	1	*	*	*	*	*	*	*	*	*		2		A1	
XDOZZ		ELECTRON TUBE V22 U/O RECT PWR UNITS ALL MODELS 5Z3 (81349)		EA	1	*	*	*	*	*	*	*	*	*		153		V22	
PAOZZ	5960-188-3557	ELECTRON TUBE V19 U/O RECT PWR UNITS, ALL MODELS 7C5 (81349)		EA	2	*	*	*	*	*	*	*	*	*		100	153	V19	
PAOZZ	5960-188-3557	ELECTRON TUBE V20 U/O RECT PWR UNITS ALL MODELS 7C5 (81349)		EA	REF	*	*	*	*	*	*	*	*	*		100	153	V20	
PAOZZ	5960-100-6017	ELECTRON TUBE V21 U/O RECT PWR UNITS, ALL MODELS 7L7 (81350)		EA	1	*	*	*	*	*	*	*	*	*		100	153	V21	
PAOZZ	5960-235-9108	ELECTRON TUBE V18 U/O RECT PWR UNITS, ALL MODELS 7N7 (81349)		EA	1	*	*	*	*	*	*	*	*	*		100	153	V18	
PAOZZ	5960-100-6019	ELECTRON TUBE NO-REF-DESIG U/O RECT PWR. UNITS, ALL MODELS 7S7 (81350)		EA	1	*	*	*	*	*	*	*	*	*		100	153	V17	
PAOZZ	5960-262-0286	ELECTRON TUBE V23 U/O RECTR PWR UNITS ALL MODELS 5651WA (81349)		EA	1	*	*	*	*	*	*	*	*	*		100	153	V23	
PAOZZ	5920-010-6652	FUSE, CARTRIDGE F3 3 AMP, 250 V U/O RECT PWR UNITS, ALL MODELS F02G3R00A (81349)		EA	1	*	*	*	*	*	*	*	*	*		50	162	F3	
XDOZZ		FUSE, CARTRIDGE F2 5 AMP, 250 V U/O RECT PWR UNITS, ALL MODELS F02A250V5A (81349)		EA	1	*	*	*	*	*	*	*	*	*		162		F2	
PAFZZ	5920-568-0926	FUSEHOLDER FX2 2.094 IN LG X 0.719 IN DIA O/A U/O RECT PWR UNITS, ALL MODELS 341001 (75915)		EA	2	*	*	*	*	*	*	*	*	*		3		FX2	
PAFZZ	5920-568-0926	FUSEHOLDER FX2 2.094 IN LG X 0.179 IN DIA O/A U/O RECT PWR UNITS, ALL MODELS 341001 (75915)		EA	REF	*	*	*	*	*	*	*	*	*		3		FX3	
PAFZZ	5950-221-6666	REACTOR T12 5 TO 15 HY 250 MA DC TO 30 MA DC 100 OHM 3-7/8 IN H X 4-17/32 IN LG X 3-1/16 IN W U/O RECT PWR UNIT PP-B6, 86A/TXC-1 90-11-08-00 (97983)	BXI,BXJ,BXK,BXL	EA	1	*	*	*	*	*	*	*	*	*		2	154	T12	
XDFZZ		REACTOR T12 5 TO 10 HY 270 TO 30 MA DC 53 OHM 3-1/88 IN H X 4-3/8 IN LG X 4-15/32 IN W U/O RECT PWR UNIT PP-86E/TXC-1 SMD201598 (80063)		EA	1	*	*	*	*	*	*	*	*			156		T12	
PAFZZ	5950-243-0311	REACTOR T12 3 TO 14 HY 250 TO 30 MA DC 90 OHM U/O RECT PWR UNIT PP-86E/TXC-1 SCC37457 (80063)		EA	1	*	*	*	*	*	*	*	*	*		2	155	T12	

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION		
(1)	(2)	(3)	DESCRIPTION			UNIT OF MEAS	QTY INC IN	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			1-YR ALW PER 100 EQUIP CNTGCY	DEPOT MAINT ALW PER 100 EQUIP	(A) FIGURE NO (B) ITEM NO	
SMR CODE	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON CODE	CODE	(A)	(B)	(C)	(A)	(B)	(C)	(A)	(B)	(C)				
PAFZZ	5950-158-9141	REACTOR T13 7 HY, 200 MA DC, 140 OHM 3-5/8 IN H X 3-1/16 IN LG X 2-9/16 IN W U/O RECT PWR UNIT PP-86, 86A, 86B/TXC-1 T152 (98160)		EA	1	*	*	*	*	*	*	*	*		2	155	T13
PAFZZ	5950-228-1853	REACTOR T13 5 HY 270 MA DC 97 OHM 4-25/32 IN H X 3-7/16 IN LG X 2-23/32 IN W U/O RECT PWR UNIT PP-86E/TXC-1 SMC201599 (80063)	BXI,BXJ,BXK,BXL	EA	1	*	*	*	*	*	*	*	*		2	156	T13
XDFZZ		RESISTOR, FIXED, WIRE WOUND R16 310 OHM, FORM5PCT 12 W U/O RECT PWR UNITS, ALL MODELS RW32G311J (81349)		EA	1	*	*	*	*	*	*	*	*			156	R16
PAFZZ	5905-195-6806	RESISTOR, FIXED, COMPOSITION R6 1,000 OHM, FORM5PCT 1/2 W U/O REC PWR UNITS, ALL MODELS RC20GF102J (81349)		EA	1	*	*	*	*	*	*	*	*		3	156	R6
PAFZZ	5905-279-1751	RESISTOR, FIXED, COMPOSITION R7 3,000 OHM, FORM5PCT 1/2 W U/O RECT UNITS PP-86, 86A, 86B/TXC-1 RC20GF302J (81349)		EA	1	*	*	*	*	*	*	*	*		3	155	R7
PAFZZ	5905-185-6935	RESISTOR, FIXED, COMPOSITION R7 3,000 OHM, FORM5PCT 2 W U/O RECT PWR UNIT PP-86E/TXC-1 RC42GF302J (81349)	BXI,BXJ,BXK,BXL	EA	1	*	*	*	*	*	*	*	*		3	161	R7
PAFZZ	5905-121-9858	RESISTOR, FIXED, COMPOSITION R8 51,000 OHM, FORM5PCT 1 W U/O RECT PWR UNITS, ALL MODELS RC32GF513J (81349)		EA	2	*	*	*	*	*	*	*	*		3	156	R8
PAFZZ		RESISTOR, FIXED, COMPOSITION R13 51,000 OHM, FORM5PCT 1 W U/O RECT PWR UNITS, ALL MODELS RC32GF513J (81349)		EA	REF	*	*	*	*	*	*	*	*		3	156	R13
PAFZZ	5905-279-3495	RESISTOR, FIXED, COMPOSITION R9 75,000 OHM FORM5PCT 1/2 W U/O RECT PWR UNIT PP-86/TXC-1 RC20GF753J (81349)		EA	1	*	*	*	*	*	*	*	*		3	152	R9
PAFZZ	5905-299-2004	RESISTOR, FIXED, COMPOSITION R1 100,000 OHM, FORM10PCT 1 W U/O RECT PWR UNITS, ALL MODELS RC32GF104K (81349)	BXI,BXJ	EA	2	*	*	*	*	*	*	*	*		3	156	R1
PAFZZ	5905-299-2004	RESISTOR, FIXED, COMPOSITION R2 100,000 OHM, FORM10PCT 1 W U/O RECT PWR UNITS, ALL MODELS RC32GF104K (81349)		EA	REF	*	*	*	*	*	*	*	*		3	156	R2
PAFZZ	5905-192-9260	RESISTOR, FIXED, COMPOSITION R9 150,000 OHM, FORM10PCT 1/2 W U/O RECT PWR UNITS PP-86A, 86B/TXC-1 RC20GF154K (81349)		EA	1	*	*	*	*	*	*	*	*		3	155	R9
PAFZZ	5905-192-0662	RESISTOR, FIXED, COMPOSITION R9 180,000 OHM, FORM10PCT 1/2 W U/O RECR PWR UNIT PP-86E/TXC-1 RC20GF184K (81349)	BXI,BXJ,BXK,BXL	EA	1	*	*	*	*	*	*	*	*		3	156	R9

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION			
(1)	(2)	(3)	DESCRIPTION			UNIT	QTY	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8)	(9)	DEPOT MAINT	(A)	(B)
SMR CODE	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON CODE	CODE	MEAS	OF IN	INC IN	(A)	(B)	(C)	(A)	(B)	(C)	1-YR ALW PER 100 EQUIP	1-YR ALW PER 100 EQUIP	ITEM NO	FIGURE NO	
PAFZZ	5905-114-5401	RESISTOR, FIXED, COMPOSITION R4 240,000 OHM, PORM5PCT 1/2 W U/O RECT PWR UNITS, ALL MODELS RC20GF244J (81349)		EA	2	*	*	*	*	*	*	*	*	3	156	R4		
PAFZZ		RESISTOR, FIXED, COMPOSITION R5 240,000 OHM, PORM5PCT 1/2 W U/O RECT PWR UNITS, ALL MODELS RC20GF244J (81349)		EA	REF	*	*	*	*	*	*	*	*	3	156	R5		
PAFZZ	5905-484-0268	RESISTOR, FIXED, COMPOSITION R14 200,000 OHM, PORM5PCT 1 W U/O RECT PWR UNIT PP-86E/TXC-1 RC32GF204J (81349)		EA	1	*	*	*	*	*	*	*	*	3	156	R14		
PAFZZ	5905-247-8720	RESISTOR, FIXED, COMPOSITION R14 240,000 OHM, PORM5PCT 1W U/O RECT PWR UNITS PP-86,8LA,8LB/TXC-1 RC32GF244J (81349)		EA	1	*	*	*	*	*	*	*	*	3	155	R14		
PAFZZ	5905-111-4840	RESISTOR, FIXED COMPOSITION R3 510,000 OHM, PROM5PCT 1/2W U/O RECT PWR UNIT, ALL MODELS RC20GF514J (81349)	BXI,BXJ,BXK,BXL	EA	2	*	*	*	*	*	*	*	*	3	156	R3		
PAFZZ		RESISTOR, FIXED, COMPOSITION R10 510,000 OHM, PROM5PCT 1/2 W U/O RECT PWR UNIT, ALL MODELS RC20GF514J (81349)		EA	REF	*	*	*	*	*	*	*	*	3	156	R10		
XDFZZ		RESISTOR, FIXED, COMPOSITION R11 1 MEG OHM, PORM10PCT 1/2W U/O REC PWR UNIT, ALL MODELS RC20GF105K (81349)		EA	2	*	*	*	*	*	*	*	*		156	R11		
XDFZZ		RESISTOR, FIXED, COMPOSITION R12 1 MEG OHM, PORM10PCT 1/2W U/O RECT PWR UNIT, ALL MODELS RC20GF105K (81349)		EA	REF*	*	*	*	*	*	*	*	*		156	R12		
XDFZZ		RESISTOR, VARIABLE R15 50,000 OHM, PORM10PCT 3W U/O RECT PWR UNIT, ALL MODELS P58 (12697)		EA	1	*	*	*	*	*	*	*	*		156	R15		
PAOZZ	5960-223-5970	RETAINER, ELECTRON TUBE 044 2-19/32 IN W X 2-1/8 DIA U/O REC PWR UNIT, ALL MODELS SMB166142 (80063)		EA	1	*	*	*	*	*	*	*	*	2		044		
PAOZZ	5960-272-9094	SHIELD, ELECTRON TUBE NO-REF-DESIG U/O RECT PWR UNIT, ALL MODELS TS102U02 (81349)		EA	1	*	*	*	*	*	*	*	*	2				
XDFZZ		SOCKET, ELECTRON TUBE X17 8 CONT U/O RECT PWR UNIT PP-86E/TXC-1 8239 (72825)		EA	5	*	*	*	*	*	*	*	*			X17		
XDFZZ		SOCKET, ELECTRON TUBE X18 8 CONT U/O RECT PWR UNIT PP-86E/TXC-1 8239 (72825)		EA	REF	*	*	*	*	*	*	*	*			X18		
XDFZZ		SOCKET, ELECTRON TUBE X19 8 CONT U/O RECT PWR UNIT PP-86E/TXC-1 8239 (72825)		EA	REF	*	*	*	*	*	*	*	*			X19		

SECTION II		TM11-5815-246-34P													(10) ILLUSTRATION		
(1)	(2)	(3)	DESCRIPTION			UNIT	QTY	30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			(8)	(9)	(10)	
SMR	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON CODE	OF MEAS	UNIT	(A)	(B)	(C)	(A)	(B)	(C)	1-YR ALW PER 100 EQUIP CNTGCY	DEPOT MAINT ALW PER 100 EQUIP	ITEM NO	FIGURE NO	ITEM NO	
XDFZZ		SOCKET, ELECTRON TUBE X20 8 CONT U/O RECT PWR UNIT PP-86E/TXC-1 8239 (72825)		EA	REF	*	*	*	*	*	*					X20	
XDFZZ		SOCKET, ELECTRON TUBE X21 8 CONT U/O RECT PWR UNIT PP-86E/TXC-1 8239 (72825)		EA	REF	*	*	*	*	*	*					X21	
XDFZZ		SOCKET, ELECTRON TUBE X22 U/O RECT PWR UNITS PP-86, 86A, 86B/TXC-1 SCB176509 (80063)		EA	1	*	*	*	*	*	*				155	X22	
PAFZZ	5935-260-0516	SOCKET, ELECTRON TUBE X23 U/O RECT PWR UNITS, ALL MODELS TS102P01 (81350)	BXI,BXJ,BXK,BXL	EA	1	*	*	*	*	*	*				3	X23	
PAFZZ	5935-129-3128	SOCKET, ELECTRON TUBE X19 U/O RECT PWR UNITS, ALL MODELS 7790 (72825)		EA	2	*	*	*	*	*	*				3	155	X19
PAFZZ	5935-129-3128	SOCKET, ELECTRON TUBE X20 U/O RECT PWR UNITS, ALL MODELS 7790 (72825)		EA	REF	*	*	*	*	*	*				3	155	X20
PAFZZ	5935-129-3116	SOCKET, ELECTRON TUBE X17 8 CONT 31/64 IN H X 1-3/16 IN W X 1-5/8 IN LG U/O RECT PWR UNITS, ALL MODELS		EA	3	*	*	*	*	*	*				3	155	X17
PAFZZ	5935-129-3116	SOCKET, ELECTRON TUBE X18 8 CONT 31/64 IN H X 1-3/16 IN W X 1-5/8 IN LG U/O RECT PWR UNITS, ALL MODELS 88-8XTM (02660)		EA	REF	*	*	*	*	*	*				3	155	X18
PAFZZ	5935-129-3116	SOCKET, ELECTRON TUBE X21 8 CONT 31/64 IN H X 1-3/16 IN W X 1-5/8 IN LG U/O RECT PWR UNITS, ALL MODELS 88-8XTM (02660)		EA	REF	*	*	*	*	*	*				3	155	X21
PAFZZ	5950-230-1086	TRANSFORMER, AUDIO FREQUENCY T14 U/O RECT PWR UNITS PP-86B, 86E/TXC-1 SCC37357 (80063)		EA	1	*	*	*	*	*	*				3	156	T14
PAFZZ	5950-646-2800	TRANSFORMER, AUDIO FREQUENCY T14 U/O RECT PWR UNITS PP-86, 86A/TXC-1 26-11-00-00 (97983)		EA	1	*	*	*	*	*	*				3	154	T14
PAFZZ	5950-250-1744	TRANSFORMER, AUDIO FREQUENCY T15 U/O RECT PWR UNIT PP-86B, 86E/TXC-1 SCC37453 (80063)	BXI,BXJ,BXK,BXL	EA	1	*	*	*	*	*	*				3	156	T15
PAFZZ	5950-295-8049	TRANSFORMER, POWER, ISOLATION AND STEP DOWN T15 215 OR 430 V, 1800 CYC, 1 PH 7 TERM 3-13/32 IN H X 2-7/8 IN LG X 2-1/2 IN W U/O RECT PWR UNITS PP-86, 86A/TXC-1 SMC201601 (80063)		EA	1	*	*	*	*	*	*				3	154	T15
PAFZZ	5950-645-0565	TRANSFORMER, POWER STEP-DOWN AND STEP-UP T11 13 TERM 5-3/16 IN H X 5-1/16 IN LG X 5-1/16 IN W U/O RECT PWR UNITS, ALL MODELS SMD201600 (80063)	BXI,BXJ,BXK,BXL	EA	1	*	*	*	*	*	*				3	156	T11

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

STOCK NUMBER	FIGURE NO	ITEM NO	STOCK NUMBER	FIGURE NO	ITEM NO
3020-255-0561			5905-111-4840	128	R65
3110-100-6148	3		5905-111-4840	128	R68
3110-155-9601			5905-111-4840	130	R57
3110-155-9608	41		5905-111-4840	130	R61
3110-156-4081			5905-111-4840	130	R62
3110-156-4134			5905-111-4840	130	R65
3610-282-8858			5905-111-4840	131	R95
4140-277-6285	49		5905-111-4840	156	R3
5305-333-4260			5905-111-4840	156	R10
5305-356-4105			5905-114-5401	156	R4
5306-407-8972	H10		5905-114-5401	156	R5
5310-208-5349			5905-114-5438	138	R48
5310-498-8160	H14		5905-116-8567	128	R47
5315-198-6116			5905-121-9858	138	R37
5340-268-2347			5905-121-9858	156	R8
5340-392-8460	H44		5905-121-9858	156	R13
5340-392-8460	H45		5905-144-0495	138	R42
5355-160-5910			5905-171-2009	133	R56
5360-223-1114			5905-174-2780	146	R304
5360-250-6561			5905-185-6935	161	R7
5360-663-3338			5905-185-8516	138	R34
5815-128-0614			5905-185-8516	138	R82
5815-128-0614			5905-185-8516	146	R303
5815-128-0631	A1		5905-190-8876	128	R54
5815-128-0614			5905-190-8887	128	R56
5815-153-5207			5905-190-8887	128	R67
5815-161-6678	6		5905-190-8887	130	R56
5815-161-6679	7		5905-190-8889		R111
5815-161-6680	9		5905-192-0662	156	R9
5815-162-9795			5905-192-0667	133	R53
5815-225-4997	52		5905-192-9260	128	R58
5815-239-4734	15		5905-192-9260	130	R58
5815-250-6559			5905-192-9260	132	R103
5815-313-8782	I3		5905-192-9260	132	R104
5815-322-4379	I8		5905-192-9260	140	R89
5815-351-3492			5905-192-9260	146	R318
5815-351-4311			5905-192-9260	155	R9
5815-351-4721			5905-192-9260	166	R59
5815-351-4723			5905-195-2445	138	R42
5815-351-4807	HH		5905-195-4248	133	R38
5815-355-8543	A1		5905-195-6761	128	R69
5815-355-8544	A2		5905-195-6761	133	R69
5815-356-3753			5905-195-6761	139	R89
5815-392-8387	MS1		5905-195-6761	146	R301
5815-392-9652	H43		5905-195-6761	146	R305
5815-406-0726	8		5905-195-6761	146	R312
5815-407-6909			5905-195-6761	146	R313
5815-498-0187	H7		5905-195-6806	133	R91
5815-498-0188	H6		5905-195-6806	146	R316
5815-498-0189	H5		5905-195-6806	156	R6
5815-498-8159	I4		5905-228-3950	149	R60
5815-498-8391	H9		5905-247-8720	128	R17
5815-508-7819	H11		5905-247-8720	128	R53
5815-597-9054			5905-247-8720	128	R55
5815-597-9830			5905-247-8720	139	R88
5815-652-8557			5905-247-8720	139	R90
5820-392-6101	27		5905-247-8720	146	R311
5905-030-2974			5905-247-8720	155	R14
5905-080-6833	130	C38	5905-256-8355	130	R73
5905-100-6302	138	R79	5905-279-1751	133	R40
5905-104-8337	133	R66	5905-279-1751	133	R51
5905-104-8337	133	R67	5905-279-1751	140	R35
5905-106-9345	133	R58	5905-279-1751	155	R7
5905-106-9345	133	R108	5905-279-1757		R112
5905-108-6196	150	R93	5905-279-1757	128	R66
5905-111-4753	128	R74	5905-279-1761	132	R63
5905-111-4753	130	R74	5905-279-1761	144	R98
5905-111-4753	133	R54	5905-279-1761	171	R92
5905-111-4753	133	R74	5905-279-1875	130	R50
5905-111-4753	133	R99	5905-279-1875	130	R75
5905-111-4753	133	R100	5905-279-1875	138	R86
5905-111-4753	133	R101	5905-279-1875	146	R302
5905-111-4753	133	R102	5905-279-1875	146	R317
5905-111-4753	146	R308	5905-279-1875	147	R310
5905-111-4753	146	R309	5905-279-1877	138	R81
5905-111-4840	128	R57	5905-279-2515	133	R55
5905-111-4840	128	R61	5905-279-2675	133	R69
5905-111-4840	128	R62			

STOCK NUMBER	FIGURE NO	ITEM NO	STOCK NUMBER	FIGURE NO	ITEM NO
5905-279-3495	128	R78	5935-129-3116	X12	
5905-279-3495	130	R78	5935-129-3116	X13	
5905-279-3495	152	R9	5935-129-3116	X15	
5905-279-3495	166	R88	5935-129-3116	X1	
5905-279-3496	128	R70	5935-129-3116	X2	
5905-279-3496	138	R90	5935-129-3116	X3	
5905-279-3496	139	R90	5935-129-3116	X4	
5905-279-3496	146	R306	5935-129-3116	X7	
5905-279-3496	146	R307	5935-129-3116	X8	
5905-279-3511	138	R41	5935-129-3116	X9	
5905-295-3410	128	R71	5935-129-3116	155	X17
5905-299-1965	128	R43	5935-129-3116	155	X18
5905-299-1965	128	R44	5935-129-3116	155	X21
5905-299-1965	128	R46	5935-129-3128	155	X19
5905-299-1965	128	R84	5935-129-3128	155	X20
5905-299-1965	128	R85	5935-192-4729	143	J3
5905-299-2004			5935-192-4729	143	J4
5905-299-2004	156	R1	5935-192-4753		
5905-299-2004	156	R2	5935-193-9653	143	J6
5905-484-0268	156	R14	5935-222-9828		X10
5905-539-4900	133	R71	5935-232-3758		X25
5905-553-2023	133	R64	5935-260-0516		X23
5905-646-5981	138	R93	5935-280-2778		X24
5905-660-6445			5935-283-1230		
5910-101-4711	133	C35	5935-823-0213		
5910-112-7161	133	C31	5935-892-9155	150	P1
5910-112-7408	128	C32	5935-935-2231		XK1
5910-112-7408	128	C34	5935-935-2231		X5
5910-112-7408	128	C36	5935-935-2231		X6
5910-112-7408	128	C40	5935-935-2231		X14
5910-112-7408	128	C42	5935-935-2231		X16
5910-112-7408	128	C48	5935-935-2231		X22
5910-112-7408	128	C58	5935-935-2231		X24
5910-112-7408	130	C53	5935-935-2231		X26
5910-112-7408	131	C32	5935-935-2231		X27
5910-112-7408	131	C34	5935-935-2231	136	E2
5910-112-7408	131	C40	5950-158-9141	155	T13
5910-112-7408	131	C42	5950-221-6666	154	T12
5910-112-7408	131	C48	5950-227-8204	133	T3
5910-112-7408	133	C36	5950-228-1853	156	T13
5910-112-7408	137	C53	5950-228-1860	133	T6
5910-112-7408	139	C27	5950-230-1086	130	T1
5910-112-7408	146	C306	5950-230-1086	156	T14
5910-112-7408	163	C57	5950-243-0311	155	T12
5910-112-7408	168	C57	5950-250-1744	156	T15
5910-194-3050	133	C28	5950-295-8049	154	T15
5910-194-3050	133	C29	5950-351-5230	147	T5
5910-199-3836	156	C6C8	5950-376-9620	133	T2
5910-577-1409	138	C27	5950-645-0565	156	T11
5910-840-6672	130	C33	5950-646-2800	133	T1
5910-840-6672	130	C37	5950-646-2800	154	T14
5910-840-6672	130	C49	5950-646-3134	138	T7
5910-840-6672	133	C33	5950-647-7154		L1
5910-840-6672	133	C37	5960-061-1215	151	V5
5910-840-6672	133	C41	5960-061-1215	151	V6
5910-840-6672	133	C43	5960-061-1215	151	V14
5910-840-6672	133	C49	5960-100-6017	146	V1
5910-840-6672	133	C65	5960-100-6017	151	V11
5910-840-6672	146	C303	5960-100-6017	151	V15
5910-840-6672	146	C304	5960-100-6017	151	V9
5910-840-6672	146	C305	5960-100-6017	153	V21
5910-840-6672	146	C308	5960-108-0257	151	V25
5910-840-6672	146	C309	5960-188-3557	145	V2
5910-840-6672	168	C47	5960-188-3557	151	V12
5910-881-8268	143	C31	5960-188-3557	151	V4
5920-010-6652	162	F3	5960-188-3557	151	V7
5920-568-0926		FX2	5960-188-3557	151	V8
5920-568-0926		FX3	5960-188-3557	153	V19
5930-240-3690	133	S4	5960-188-3557	153	V20
5930-255-3577	149	S3	5960-188-3581	149	V10
5930-265-6296	149	S4	5960-223-5970		44
5930-296-3912	138	S5	5960-235-9108	146	V2
5930-548-4206			5960-235-9108	146	V3
5930-577-2303	138	S3	5960-235-9108	149	V13
5935-129-3116		X10	5960-235-9108	150	V13
5935-129-3116		X11	5960-235-9108	153	V18

STOCK NUMBER	FIGURE NO	ITEM NO	STOCK NUMBER	FIGURE NO	ITEM NO
5960-235-9108	168	V26	6130-406-0794		A1
5960-261-9669	168	V24	6130-542-6564		W1
5960-262-0286	151	V16	6145-162-7915		
5960-262-0286	153	V23	6145-184-3109		
5960-272-9094			6145-537-3713		
5960-273-2460		55	6240-155-8706	151	E3
5960-273-2460		56	6240-155-8716	138	E1
5960-273-2460		57	6250-174-8958		J9
5960-273-2460		58	6625-221-1907		I301
5960-808-6490	151	V10	6625-545-7948	149	M1
5965-285-0744	5	LS1	6625-643-1751	138	M3
5970-405-8166			6625-648-7562	138	M2
5970-405-8440			6760-223-3433		I2
5975-273-0788		48	6760-223-3434		I1
5975-284-7615			6810-630-0355		MS5
5999-204-5206			7530-282-8660		
6105-356-2065					

REFERENCE NO	MFR CODE	FIG NO	ITEM NO	REFERENCE NO	MFR CODE	FIG NO	ITEM NO
B15000WL	81349	133	R38	CP53BIEF504K1	81349	146	C306
81350		133	C70	CP53BIEF104V	81349	128	C46
CE63C250G	81349	138	C27	CP53BIEF104V	81349	133	C46
CE63C500F	81349	130	C45	CP53BIEF104V	81349	133	C62
CM20B101K	81349	130	C35	CP53BIEF205M	81349	128	C50
CM20B511J	81349	130	C39	CP53BIEF205M	81349	133	C50
CM20B511J	81349	138	C51	CP53BIEF205M	81349	133	C54
CM20B511J	81349	138	C52	CP53BIEF254K	81349	133	C31
CM20B511J	81349	143	C51	CP53BIEF503K	81349	132	C64
CM20B511J	81349	143	C52	CP53BIEF504K1	81349	128	C32
CM20B511J	81349	146	C310	CP53BIEF504K1	81349	128	C34
CM20C241J	81349	133	C35	CP53BIEF504K1	81349	128	C36
CM30B202J	81349	130	C38	CP53BIEF504K1	81349	128	C40
CM30B242J	81349	133	C66	CP53BIEF504K1	81349	128	C42
CM30B242J	81349	133	C67	CP53BIEF504K1	81349	128	C48
CM35B102K	81349	156	C10	CP53BIEF504K1	81349	128	C58
CM35B102K	81349	156	C11	CP53BIEF504K1	81349	130	C53
CM35E512JP3	81349	139	C56	CP53BIEF504K1	81349	131	C32
CM35E512JP3	81349	156	C1	CP53BIEF504K1	81349	131	C34
CM35E512JP3	81349	156	C2	CP53BIEF504K1	81349	131	C40
CM35E512JP3	81349	156	C3	CP53BIEF504K1	81349	131	C42
CM35E512JP3	81349	156	C4	CP53BIEF504K1	81349	131	C48
CM35E512JP3	81349	156	C5	CP53BIEF504K1	81349	133	C36
CM45B102J03	81349	133	C30	CP53BIEF504K1	81349	137	C53
CM45B102J03	81349	133	C69	CP53BIEF504K1	81349	139	C27
CM45B102J03	81349	156	C9	CP53BIEF504K1	81349	163	C57
CM45B511J	81349	130	C44	CP53BIEF504K1	81349	168	C57
CM50B512J	81349	132	C68	CP53B6EF104V	81349	156	C6C8
CM50B512J	81349	133	C38	CR1070C103B3		24446	
CM50B512J	81349	133	C39	CO-021GR2-18SJ0355			
CM50B512J	81349	138	C56	D14-118	75042	133	R70
CM50B512J	81349	138	C61	D58-37W	12697	149	R60
CM50B512J	81349	141	C31	F02A250V5A	81349	162	F2
CN35AF103M	81349	130	C41	F02GR125A	81349	151	F1
CN35AF103M	81349	130	C43	F02G3R00A	81349	162	F3
CN35AF103M	81349	130	C47	HCMJELQZ	71400		XF1
CP09A1KF103K3	81349	130	C33	HCMJELQZ	71400		XF1
CP09A1KF103K3	81349	130	C37	JJ033	80058	143	J3
CP09A1KF103K3	81349	130	C49	JJ033	80058	143	J4
CP09A1KF103K3	81349	133	C33	JJ034	80058	143	J1
CP09A1KF103K3	81349	133	C37	JJ034	80058	143	J2
CP09A1KF103K3	81349	133	C41	JJ034	80058	143	J7
CP09A1KF103K3	81349	133	C43	LS11	80058	5	LS1
CP09A1KF103K3	81349	133	C49	MR26W100DCMAR	81349	138	M2
CP09A1KF103K3	81349	133	C65	MR36W500DCVVR	81349	138	M3
CP09A1KF103K3	81349	168	C47	MS35059-9	96906		S9
CP09A1K103K3	81349	146	C303	MS35059-9	96906	149	S2
CP09A1K103K3	81349	146	C304	MS90120-2B01	96906		
CP09A1K103K3	81349	146	C305	PJ055R	81350		
CP09A1K103K3	81349	146	C308	PJ068	81349		
CP09A1K103K3	81349	146	C309	P412AB	71785	150	P1
CP26A1IEF104M	81349	146	C301	P58	12697	138	R96
CP26A1IEF104M	81349	146	C307	P58	12697	156	R15
CP26A1IEF104M	81349	154	C6	P58-50000L	12697	146	R304
CP26A1IEF104M	81349	154	C8	RA25AISD502AK	81349	149	R93
CP26A1IEF503K	81349	156	C7	RA25A1SD252AK	81349	133	R97
CP26A1IEF503M	81349	146	C302	RA30NASD500A	81349		
CP26A1IEF104M	81349	133	C31	RC20GF101J	81349		R111
CP26A1IEF504M	81349	143	C31	RC20GF101J	81349	138	R47
CP40C2EG205V	81349	148	C60	RC20GF102J	81349	133	R91
CP40C2EG205V	81350	156	C12	RC20GF102J	81349	146	R316
CP40C2EG205V	81350	156	C13	RC20GF102J	81349	156	R6
CP40C2EG205V	81350	156	C14	RC20GF104J	81349	128	R69
CP41B1BEG205V	81349	151	C60	RC20GF104J	81349	133	R69
CP41B1BEG105K1	81349	133	C55	RC20GF104J	81349	139	R89

REFERENCE NO	MFR CODE	FIG NO	ITEM NO	REFERENCE NO	MFR CODE	FIG NO	ITEM NO
81349		146	R301	RC20GF621J	81349	171	R92
RC20GF104J	81349	146	R305	RC20GF683J	81349	133	R58
RC20GF104J	81349	146	R312	RC20GF683J	81349	133	R108
RC20GF104J	81349	146	R313	RC20GF750J	81349	128	R47
RC20GF105K	81349	130	R52	RC20GF751J	81349	133	R66
RC20GF105K	81349	130	R77	RC20GF751J	81349	133	R67
RC20GF105K	81349	133	R76	RC20GF753J	81349	128	R78
RC20GF105K	81349	138	R83	RC20GF753J	81349	130	R78
RC20GF105K	81349	138	R87	RC20GF753J	81349	152	R9
RC20GF105K	81349	146	R314	RC20GF753J	81349	166	R88
RC20GF105K	81349	156	R11	RC32GF104K	81349		
RC20GF105K	81349	156	R12	RC32GF104K	81349	156	R1
RC20GF151J	81349	133	R72	RC32GF104K	81349	156	R2
RC20GF152J	81349		R112	RC32GF154K	81349		
RC20GF152J	81349	128	R66	RC32GF204J	81349	156	R14
RC20GF153K	81349	128	R54	RC32GF244J	81349	128	R17
RC20GF154K	81349	128	R58	RC32GF244J	81349	128	R53
RC20GF154K	81349	130	R58	RC32GF244J	81349	128	R55
RC20GF154K	81349	132	R103	RC32GF244J	81349	139	R88
RC20GF154K	81349	132	R104	RC32GF244J	81349	139	R90
RC20GF154K	81349	140	R89	RC32GF244J	81349	146	R311
RC20GF154K	81349	146	R318	RC32GF244J	81349	155	R14
RC20GF154K	81349	155	R9	RC32GF513J	81349	138	R37
RC20GF154K	81349	166	R59	RC32GF513J	81349	156	R8
RC20GF184K	81349	156	R9	RC32GF513J	81349	156	R13
RC20GF202J	81349	128	R56	RC32GF621J	81349	133	R63
RC20GF202J	81349	128	R67	RC32GF683K	81349	128	R49
RC20GF202J	81349	130	R56	RC42GF103J	81349	138	R34
RC20GF205J	81349	130	R50	RC42GF103J	81349	138	R82
RC20GF205J	81349	130	R75	RC42GF103J	81349	146	R303
RC20GF205J	81349	138	R86	RC42GF202J	81349	130	R73
RC20GF205J	81349	146	R302	RC42GF302J	81349	161	R7
RC20GF205J	81349	146	R317	RC42GF302K	81349	171	R109
RC20GF205J	81349	147	R310	RC42GF302K	81349	171	R110
RC20GF222K	81349	133	R56	RC42GF333J	81349	133	R69
RC20GF224J	81349	133	R53	RP101SA102K	81349	138	R42
RC20GF242J	81349	138	R81	RV4ATSD504A	81349	133	R64
RC20GF243J	81349	128	R74	RV4NAYSB253A	81349	138	R93
RC20GF243J	81349	130	R74	RV4NAYSD503A	81349	133	R71
RC20GF243J	81349	133	R54	RW32F122	81349	150	R39
RC20GF243J	81349	133	R74	RW32G252	81349	138	R79
RC20GF243J	81349	133	R99	RW32G311J	81349	138	R80
RC20GF243J	81349	133	R100	RW32G311J	81349	156	R16
RC20GF243J	81349	133	R101	SCB176509	80063	155	X22
RC20GF243J	81349	133	R102	SCB37031	80063		H11
RC20GF243J	81349	146	R308	SCB37079	80063		I1
RC20GF243J	81349	146	R309	SCB37081	80063		A1
RC20GF243J	81349	166	R71	SCB37091	80063		I4
RC20GF244J	81349	156	R4	SCB37116	80063		I3
RC20GF244J	81349	156	R5	SCB37127	80063		I2
RC20GF302J	81349	133	R40	SCB37209	80063		09
RC20GF302J	81349	133	R51	SCB37250	80063		
RC20GF302J	81349	140	R35	SCB67409	80063		H9
RC20GF302J	81349	155	R7	SCB67413	80063		
RC20GF333K	81349	131	R71	SCB6806	80063		
RC20GF394K	81349	146	R315	SCC37354	80063	138	T7
RC20GF473K	81349	128	R71	SCC37355	80063	167	T2
RC20GF474J	81349	133	R55	SCC37356	80063	130	T3
RC20GF510J	81349	138	R48	SCC37357	80063	130	T1
RC20GF511J	81349	138	R41	SCC37357	80063	156	T14
RC20GF513J	81349	128	R70	SCC37358	80063	167	T6
RC20GF513J	81349	138	R90	SCC37453	80063	156	T15
RC20GF513J	81349	139	R90	SCC37457	80063	155	T12
RC20GF513J	81349	146	R306	SCC6803	80063		
RC20GF513J	81349	146	R307	SCC6807	80063		
RC20GF514J	81349	128	R57	SCC6809	80063		
RC20GF514J	81349	128	R61	SCD201304	80063	018	
RC20GF514J	81349	128	R62	SCD530	80063		E12
RC20GF514J	81349	128	R65	SK5108	71482	138	K1
RC20GF514J	81349	128	R68	SMB166142	80063		044
RC20GF514J	81349	130	R57	SMB200996	80063		L1
RC20GF514J	81349	130	R61	SMB201086	80063		
RC20GF514J	81349	130	R62	SMB201131	80063		
RC20GF514J	81349	130	R65	SMB201163	80063	143	J6
RC20GF514J	81349	131	R95	SMB201209	80063		H5
RC20GF514J	81349	156	R3	SMB201210	80063		H6
RC20GF514J	81349	156	R10	SMB201211	80063		H7
RC20GF563K	81349	133	R70	SMB201236	80063		
RC20GF621J	81349	132	R63	SMB201238	80063		
RC20GF621J	81349	144	R98	SMB201252	80063		

REFERENCE NO	MFR CODE	FIG NO	ITEM NO	REFERENCE NO	MFR CODE	FIG NO	ITEM NO
80063				34-01-03-00	97983		A1
SMB201299	80063		08	34-01-11-00	97983		HH
SMB201314	80063			34-01-16-00	97983		
SMB201387	80063			34-01-17-00	97983		
SMB201668	80063		H43	34-05-00-02	97983		I301
SMC201140	80063	133	T3	34-06-01-29	97983		
SMC201172	80063	133	T6	34-06-03-08	97983		
SMC201389	80063	133	T2	34-06-03-19	97983		
SMC201419	80063	138	S3	34-11-04-00	97983	147	T5
SMC201429	80063			34-40-00-00	97983		
SMC201586	80063		W1	34-50-10-02	97983		H47
SMC201599	80063	156	T13	34-50-10-02	97983		H48
SMC201601	80063	154	T15	34-50-10-02	97983		H49
SMD200975	80063	132	B1	34-50-20-00	97983		052
SMD201598	80063	156	T12	341001	75915		FX2
SMD201600	80063	156	T11	341001	75915		FX3
TB14	81349	151	E3	42-00-10-00	97983		H11
TS101C01	81350		X5	45C	76545		
TS101C01	81350	X6	47R	76545			
TS101C01	81350		XK1	5Z3	81349	153	V22
TS101C01	81350		X14	50748-2N	55514		049
TS101C01	81350		X16	5651WA	81349	151	V16
TS101C01	81350		X22	5651WA	81349	153	V23
TS101C01	81350		X24	5652	81349	168	V24
TS101C01	81350		X26	58	12697	150	R93
TS101C01	81350		X27	585	41672		
TS101C01	81350	136	E2	5879	81349	151	V10
TS102C01	81349		X25	6P	28520		048
TS102P01	81350		X23	60CS	76545		
TS102U02	81349			7C5	81349	145	V2
TS103C01	81350		X10	7C5	81349	151	V4
TYPEA	97983			7C5	81349	151	V7
TYPEND	97983			7C5	81349	151	V8
T152	98160	155	T13	7C5	81349	151	V12
V3	80059		MS1	7C5	81349	153	V19
WS1H	81349			7C5	81349	153	V20
WS2	81349			7C7	81349	149	V10
011-34-06-03-70	97983			7L7	81349	146	V1
1B59R1130B	81349	138	E2	7L7	81350	151	V9
111-00810-2000	96906			7L7	81350	151	V11
1129	24446	138	E1	7L7	81350	151	V15
115-00319-2050	96906		041	7L7	81350	153	V21
118-00786-5000	96906			7N7	81349	146	V2
118-01075-5000	96906			7N7	81349	146	V3
12-02-00-00	97983			7N7	81349	149	V13
12-02-03-01	97983			7N7	81349	150	V13
12-08-01-51	97983		06	7N7	81349	153	V18
12-08-01-54	97983			7N7	81349	168	V26
12-08-01-74	97983			7S7	81350	153	V17
12-11-12-00	97983	142	T8	7000	97983		046
12-15-04-02	97983			7010	97983		055
130-00-00-04	13179		MS5	7010	97983		056
1347	24446		J5	7010	97983		057
1522CLASS52	65092	149	M1	7010	97983		058
1635	81349	151	V5	7057	74545		
1635	81349	151	V6	7255	74545	156	J10
1635	81349	151	V14	7615K2	15605	133	S4
20-06-01-08	97983			763	81312		
20-06-03-60	97983		027	77R3	43334		
20F7500	81349	167	R39	7790	72825	155	X19
20GF301J	81349	128	R43	7790	72825	155	X20
20GF301J	91349	128	R44	78S3ST	02660		X24
20GF301J	81349	128	R46	8239	72825		X1
20GF301J	81349	128	R84	8239	72825		X2
20GF301J	81349	128	R85	8239	72825		X3
2006	90201	149	S4	8239	72825		X4
2089MA	00656	133	C28	8239	72825		X7
2089MA	00656	133	C29	8239	72825		X8
21NA206	14841	138	R42	8239	72825		X9
26-00-45-00	97983			8239	72825		X10
26-03-05-00	97983			8239	72825		X11
26-04-00-07	97983		07	8239	72825		X12
26-06-01-55	97983			8239	72825		X13
26-11-00-00	97983	133	T1	8239	72825		X15
26-11-00-00	97983	154	T14	8239	72825		X17
26-13-00-00	97983	138	S5	8239	72825		X18
26-45-00-00	97983		I5	8239	72825		X19
28-06-01-55	97983			8239	72825		X20
28-06-01-57	97983			8239	72825		X21
34-01-01-11	97983			8239	72825		X26

REFERENCE NO	MFR CODE	FIG NO	ITEM NO	REFERENCE NO	MFR CODE	FIG NO	ITEM NO
76545				90-01-04-04	97983		
88-8XTM	02660		X1	90-01-04-06	97983		J9
88-8XTM	02660		X2	90-01-04-07	97983		
88-8XTM	02660		X3	90-01-08-00	97983		H13
88-8XTM	02660		X4	90-02-03-05	97983		
88-8XTM	02660		X7	90-06-01-45	97983		
88-8XTM	02660		X8	90-06-01-69	97983		
88-8XTM	02660		X9	90-06-03-05	97983		
88-8XTM	02660		X10	90-06-04-10	97983		
88-8XTM	02660		X11	90-08-01-52	97983		
88-8XTM	02660		X12	90-08-01-53	97983		
88-8XTM	02660		X13	90-08-03-04	97983		
88-8XTM	02660		X15	90-11-05-00	97983	148	T6
88-8XTM	02660	155	X17	90-11-08-00	97983	154	T12
88-8XTM	02660	155	X18	936C69	18915		H44
88-8XTM	02660	155	X21	936C69	18915		H45
884	81349	151	V25	96-00-22	97983		
90-00-83	97983	149	S3	96-04-00-57	97983		
90-01-01-08	97983		H10	96-06-03-12	97983		
90-01-02-04	97983		H14	96-15-22	97983		A1
90-01-04-00	97983		J9	999-56009-0100	96906	03	



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:

*Active Army:*

USASA (2)	Fort Carson (5)
CNGB (1)	Ft Richardson (ECOM Ofc) (2)
Dir of Trans (1)	Army Depot (1) except
COE (1)	LBAD (14)
TSG (1)	SAAD (30)
USAARENBD (1)	TOAD (14)
AMC (1)	ATAD (10)
TRADOC (2)	USA Dep (2)
ARADCOM (2)	Sig Sig USA Dep (2)
ARADCOM Rgn (2)	Sig Dep (2)
OS Maj Comd (4)	Sig FLDMS (1)
LOGCOMDS (3)	USAERDAA (1)
MICOM (2)	USAERDAW (1)
TECOM (2)	MAAG (1)
USACC-EUR (3)	USARMIS (1)
USASATC&S (2)	Units org under fol TOE: (1 Copy each unit)
APG (2)	7
USATC Inf (2)	11-35
USACRRL (2)	11-37
USACC (4)	11-95
MDW (1)	11-97
Armies (2)	11-98
Corps (2)	11-117
HISA (Ft. Monmouth) (43)	11-127
Svc Colleges (1)	11-137
USASESS (5)	11-147
USAADS (2)	11-302
USAFFAS (2)	11-327
USAARMS (2)	11-346
USAIS (2)	11-500 (AA-AC)
USAES (2)	17
USAINTCS (3)	29-134
WRAMC (1)	29-136
ATS (1)	37
Fort Gordon (10)	64-12
Fort Huachuca (10)	54-22
WSMR(1)	

*NG:* State AG (3)

*USAR:* None

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





PIN : 015505-000