

DEPARTMENT OF THE ARMY TECHNICAL MANUAL

**ORGANIZATIONAL MAINTENANCE REPAIR PARTS
AND SPECIAL TOOLS LISTS
TERMINALS, TELEGRAPH
AN/TCC-4 (FSN 5805-537-7387) AND
AN/TCC-20 (FSN 5305-338-4451)**

**Headquarters, Department of the Army, Washington, DC
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This manual supersedes TM 11-5805-250-20P, 3 June 1963, including all changes.

SECTION I

INTRODUCTION

1-1. Scope

This manual lists repair parts and special tools required for the performance of organizational maintenance of the AN/TCC-4 and AN/TCC-20. The PCCN for the AN/TCC-4 is GCWAML and GCWAMM for the AN/TCC-20

1-2. General

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

a. Prescribed Load Allowance (PLA) - Section II.

Not applicable.

b. Repair Parts List - Section III. A list of repair parts authorized for the performance of maintenance at the organizational level. This repair parts list is arranged in alphabetical order.

c. Special Tools, Test and Support Equipment - Section IV. Not applicable.

d. Index-Federal Stock Number and Reference

Number Cross-Reference to Figure and Item Number - Section V. 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 in the tabular lists:

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

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

Code Explanation

PA— Item procured and stocked for anticipated or known usage.

PB— Item procured and stocked for insurance purposes because essentiality dictates that a minimum quantity be available in the supply systems.

PC— Item procured and stocked and which otherwise would be coded PA except that it is deteriorative in nature.

PD— Support item, excluding support equipment, procured for initial issue or outfitting and stocked only for subsequent or additional initial issues

<i>Code</i>	<i>Explanation</i>
	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 over- kit and a maintenance kit.
MO	Item to be manufactured or fabricated at organizational level.
MF	Item to be manufactured or fabricated at direct support maintenance level.
MH	Item to be manufactured or fabricated at general support maintenance level.
MD	Item to be manufactured or fabricated at depot maintenance level.
AO	Item to be assembled at organizational level.
AF	Item to be assembled at direct support maintenance level.
AH	Item to be assembled at general support maintenance level.
AD	Item to be assembled at depot maintenance level.
XA	Item is not procured or stocked because the requirements for the item will result in the replacement of the next higher assembly.
XB	Item is not procured or stocked. If not available through salvage, requisition.
XC	Installation drawing, diagram instruction sheet, field service drawing, that is identified by

<i>Code</i>	<i>Explanation</i>	<i>Code</i>	<i>Application/Explanation</i>
	manufacturers part number.	H	The lowest maintenance level capable of complete repair of the support item is general support.
XD—	Support items can be requisitioned with justification.	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.
(2) <i>Maintenance code.</i>	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:	(3) <i>Recoverability code.</i>	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:
(a) <i>Use (third position).</i>	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.	<i>Code</i>	<i>Explanation</i>
O—	Support item is removed, replaced, used at the organizational level of maintenance.	Z	Non-repairable item. When unserviceable, condemn and dispose at the level indicated in the first digit of the maintenance code.
		O	Repairable item. When uneconomically repairable, condemn and dispose at organizational level.
		F	Repairable item. When uneconomically repairable, condemn and dispose at the direct support level.
		H	Repairable item. When uneconomically repairable, condemn and dispose at the general support level.
		D	Repairable item. When beyond lower level repair capability, return to depot. Condemnation and disposal not authorized below depot level.
		L	Repairable item. Repair, condemnation, and disposal not authorized below depot/Specialized Repair Activity level.
		A	Item requires special handling or condemnation procedures because of specific reasons (i.e., precious metal content, high dollar value, critical material or hazardous material).
b. <i>Repair (fourth position).</i>	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 multiservice equipment V 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:	b. <i>Federal Stock Number.</i>	Indicates the Federal stock number assigned to the item and will be used for requisitioning purposes.
<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.		

NOTE

To convert a Federal stock number to a National stock number (NSN), add "00" after the Federal Stock Classification (FSC) code (first four digits). For example, FSN 6625553-0142 when converted is 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 Manufacture (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 appearances of the same item in the same assembly are indicated by the letters "REF".

f. 15-Day Organizational Maintenance Allowance.

(1) The repair parts indicated by an asterisk in the allowance column represent those authorized for use at the organizational category, and will be requisitioned on an "as required" basis, until stockage is based on demand in accordance with AR 710-2

(2) Major Army commanders are authorized to approve reduction in the range of support items authorized for use in units within their commands. Recommendations for increase in range of items authorized for use will be forwarded to Commander, US Army Electronics Command, ATTN: AMSEL-MA-CW, Fort Monmouth, NJ, 07703. Any changes approved will be reflected in a revision to the RPSTL.

(3) Allowance quantities are indicated in the special tools list section for special tools, TMDE, and other equipment.

g. 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 11-5895-250-10.

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

1-4. Special Information

a. Usable on codes are included in column 3. Uncoded items are applicable to all models. Identification

of the usable on codes used in this publication are—

Code	Used on
BWF	AN/TCC-4
BWG	AN/TCC-20

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

TM 11-580-250-10	Operator's Manual: Telegraph Terminals AN/TCC4 and AN/TCC-20.
TO 31W1-2TCC-172	Organizational Maintenance Terminals, Telegraph AN/TCC-4 & AN/TCC-20.

1-5. Location of Repair Parts

a. This manual contains one cross-reference index (see V) 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 V) 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 III) and locate the figure number (col 7a) and item number or reference designation (col 7b) as noted in the FSN index.

c. When the figure and item number or reference designation are known, scrutinize columns 7a and 7b of the repair parts list (see III) 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 III), 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 Com-

mander, US Army Electronics Command, ATTN: AMSEL-MA-CW, Fort Monmouth, NJ, 07703.

SECTION III

TM 11-5805-250-20P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6)				(7) ILLUSTRATION	
					15-DAY ORGANIZATIONAL MAINTENANCE				(a) FIGURE NO.	(b) ITEM NO.
					(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100		
PAOZZ	5305-506-9299	GROUP 0001 MODEM,TELEGRAPH TH-14/TCC-4 BOLT, EXTERNALLY RELIEVED BODY H1002.....	.	EA	2	*	*	*	*	*
PAOZZ	5305-506-9299	SMB289771 (80063)..... BWF		EA	REF	*	*	*	*	*
PAOZZ	5960-166-7663	BOLT, EXTERNALLY RELIEVED BODY H1003..... SMB289771 (80063)..... BWF	EA	3	1	*	*	*	*	29
PAOZZ	5960-166-7663	ELECTRON TUBE V1003..... 12AU7 (81349)..... BWF	EA	REF	*	*	*	*	*	
PAOZZ	5960-166-7663	ELECTRON TUBE: V1005..... 12AU7 (81349)..... BWF	EA	REF	*	*	*	*	*	
PAOZZ	5960-166-7663	ELECTRON TUBE V1006..... 12AU7 (81349)..... BWF	EA	REF	*	*	*	*	*	
PAOZZ	5960-166-7664	ELECTRON TUBE V1002..... 12AX7 (81349)..... BWF	EA	1	*	*	*	*	*	29
PAOZZ	5960-193-5145	ELECTRON TUBE V1004..... 5751 (81349)..... BWF	EA	1	*	*	*	*	*	29
PAOZZ	5355-667-5486	KNOB E1012 FOR LINE SEND FREQ SWITCH..... SCB104717 (80063)..... BWF		EA	1	*	*	*	*	*
XDOZZ		SHIELD, ELECTRON TUBE E1002..... TS103U02 (81349)..... BWF	EA	5	*	*	*	*	*	
XDOZZ		SHIELD, ELECTRON TUBE E1003..... TS103U02 (81349)..... BWF	EA	REF	*	*	*	*	*	
XDOZZ		SHIELD, ELECTRON TUBE E1004..... TS103U02(81349)..... BWF	EA	REF	*	*	*	*	*	
XDOZZ		SHIELD, ELECTRON TUBE E1005..... TS103U02 (813491)..... BWF	EA	REF	*	*	*	*	*	
XDOZZ		SHIELD, ELECTRON TUBE E1009..... TS103U02 (813491)..... BWF	EA	REF	*	*	*	*	*	
PAOZZ	5805-393-2205	STRAP, CARRYING H1102 CASE CARRYING STRAP..... SCC104663 (80063)..... BWF	EA	2	*	*	*	*	*	
PAOZZ	5805-393-2205	STRAP, CARRYING H1103 CASE CARRYING STRAP..... SCC104663 (80063)..... BWF	EA	REF	*	*	*	*	*	
PAOZZ	5805-393-2205	STRAP CARRYING NO-REF-DESIG CASE CARRYING.. STRAP	EA	2	*	*	*	*	*	
PAOZZ		SCC104663 (80063)..... ARRESTER, LIGHTNING E810..... SCB63039 (80063)..... BWG	EA	4	*	*	*	*	*	E810
PAOZZ	5920-356-2103	ARRESTER, LIGHTNING E811..... SCB63039 (80063)..... BWG	EA	REF	*	*	*	*	*	E811
PAOZZ	5920-356-2103	ARRESTER, LIGHTNING E812..... SCB63039 (80063)..... BWG	EA	REF	*	*	*	*	*	E812
PAOZZ	5920-356-2103	ARRESTER, LIGHTNING E813..... SCB63039 (80063)..... BWG	EA	REF	*	*	*	*	*	E813
PAOZZ	5306-616-1334	BOLT, EXTERNALLY RELIEVED BODY M804	EA	2	*	*	*	*	*	H804
PAOZZ	5306-616-1334	SCB104723 (80063)..... BWG	EA	REF	*	*	*	*	*	H805
PAOZZ	5960-166-7663	ELECTRON TUBE V801	EA	2	*	*	*	*	*	27
PAOZZ	5960-166-7663	12AU7 (81349)..... BWG	EA	REF	*	*	*	*	*	V801
PAOZZ	5960-166-7663	ELECTRON TUBE V802	EA	REF	*	*	*	*	*	V802
PAOZZ	5355-667-5486	12AU7 (81349)..... BWG	EA	6	*	*	*	*	*	E815
PAOZZ	5355-667-5486	KNOB E815..... SCB104717 (80063)..... BWG	EA	REF	*	*	*	*	*	E816
PAOZZ	5355-667-5486	KNOB E816..... SCB1J4717 (80063)..... BWG	EA	REF	*	*	*	*	*	
PAOZZ	5355-667-5486	KNOB E817..... SCB104717 (80063)..... BWG	EA	REF	*	*	*	*	*	E817
PAOZZ	5355-667-5486	KNOB E818..... SCB104717 (80063)..... BWG	EA	REF	*	*	*	*	*	E818
PAOZZ	5355-667-5486	KNOB E819..... SCB104717 (80063)..... BWG	EA	REF	*	*	*	*	*	E819
PAOZZ	5355-667-5486	KNOB E820..... SCB104717 (80063)..... BWG	EA	REF	*	*	*	*	*	E820
XDOZZ		SHIELD, ELECTRON TUBE 0801	EA	2	*	*	*	*	*	O801
XDOZZ		TS103002 (81349)..... SHIELD ELECTRON TUBE 0802	EA	REF	*	*	*	*	*	O802
PAOZZ	5306-616-1334	TS103002 (81349)..... BOLT, EXTERNALLY RELIEVED BODY H904	EA	2	*	*	*	*	*	H904
PAOZZ	5306-616-1334	SCB104723 (80063)..... BODY, EXTERNALLY RELIEVED BODY H905	EA	REF	*	*	*	*	*	H905
XDOZZ		SCB104723 (80063)..... CAP, ELECTRICAL XF901AFCR FUSEHOLDER	EA	1	*	*	*	*	*	
PAOZZ	5499-244-5150	9789-1-2 (71400)..... CAP, ELECTRICAL XF902A	EA	4	*	*	*	*	*	
PAOZZ	5999-244-5150	9435-1-2 (71400)..... CAP, ELECTRICAL XF902A	EA	REF	*	*	*	*	*	
PAOZZ	5999-244-5150	9435-1-2 (71400)..... CAP, ELECTRICAL XF908A	EA	REF	*	*	*	*	*	
XDOZZ		9435-1-2 (71400)..... CONNECTOR PLUG, ELECTRICAL P902	EA	1	*	*	*	*	*	P902
		UP120M (81349)..... BWG								

SECTION III

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(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR CODE	(4)	(5) UNIT OF MEAS	15-DAY ORGANIZATIONAL MAINTENANCE				(7) ILLUSTRATION	
					QTY INC IN UNIT				(a) FIGURE NO.	(b) ITEM NO.
					(a)	(b)	(c)	(d)		
PAOZZ	5960-188-3565	ELECTRON TUBE V908		EA	1	*	*	*	*	V908
XDCZZ		OA3 (81349) BWG		EA	2	*	*	*	*	V903
XDCZZ		ELECTRON TUBE V903		EA	REF	*	*	*	*	V904
XDCZZ		5R4WGY (81349) BWG		EA	1	*	*	*	*	V907
PAOZZ	5960-272-9182	ELECTRON TUBE V904		EA	2	*	*	*	*	V901
PAOZZ	5960-272-9182	6AU6WA (81349) BWG		EA	REF	*	*	*	*	V902
PAOZZ	5960-543-1001	ELECTRON TUBE V901		EA	2	*	*	*	*	V905
PAOZZ	5960-543-1001	6X4W (81349) BWG		EA	REF	*	*	*	*	V906
PAOZZ	5355-667-5486	ELECTRON TUBE V902		EA	1	*	*	*	*	E910
PAOZZ	6210-299-3915	6X4W (81349) BWG		EA	1	*	*	*	*	
XDOZZ		ELECTRON TUBE V905		EA	1	*	*	*	*	932
XDOZZ		6080WA (81349) BWG		EA	2	*	*	*	*	930
XDOZZ		ELECTRON TUBE V906		EA	REF	*	*	*	*	931
PAOHD	5805-219-9966	6080WA (81349) BWG		EA	1	*	*	*	*	
PAOZZ	5805-393-2206	KNOB E910		EA	2	*	*	*	*	17
PAOZZ	5805-393-2206	SCB104717 (80063) BWG		EA	REF	*	*	*	*	
PAOZZ	5920-356-2103	LENS, INDICATOR LIGHT X19018 GREEN		EA	1	*	*	*	*	
PAOZZ	5920-356-2103	92-112 (72619) BWG		EA	1	*	*	*	*	
XDOZZ		SHIELD, ELECTRON TUBE 0932		EA	2	*	*	*	*	932
XDOZZ		TS102U02 (81349) BWG		EA	REF	*	*	*	*	930
XDOZZ		SHIELD, ELECTRON TUBE 0930		EA	1	*	*	*	*	931
PAOHD	5805-219-9966	SHIELD, ELECTRON TUBE 0931		EA	2	*	*	*	*	
PAOZZ	5805-393-2206	TS102U03 (81349) BWG		EA	REF	*	*	*	*	
PAOZZ	5920-356-2103	CASE, ELECTRICAL COMPONENTS NO-REF-DESIG		EA	1	*	*	*	*	
PAOZZ	5920-356-2103	SCD104653 (80063) BWG		EA	2	*	*	*	*	
PAOZZ	5920-356-2103	STRAP, CARRYING 17		EA	REF	*	*	*	*	
PAOZZ	5920-356-2103	SCC104663 (80063) BWG		EA	8	*	*	*	*	E501
PAOZZ	5920-356-2103	GROUP 0005 MODEM, TELEGRAPH TH-16/TCC-4		EA	REF	*	*	*	*	
PAOZZ	5920-356-2103	ARRESTOR, LIGHTNING E501		EA	REF	*	*	*	*	E502
PAOZZ	5920-356-2103	SCB63039 (80063) BWG		EA	REF	*	*	*	*	E503
PAOZZ	5920-356-2103	ARRESTOR, LIGHTNING E502		EA	REF	*	*	*	*	E504
PAOZZ	5920-356-2103	SCB63039 (80063) BWG		EA	REF	*	*	*	*	E701
PAOZZ	5920-356-2103	ARRESTOR, LIGHTNING E701		EA	REF	*	*	*	*	E702
PAOZZ	5920-356-2103	SCB63039 (80063) BWG		EA	REF	*	*	*	*	E703
PAOZZ	5920-356-2103	ARRESTOR, LIGHTNING E702		EA	REF	*	*	*	*	E704
PAOZZ	5306-616-1334	SCB63039 (80063) BWG		EA	2	*	*	*	*	H7
PAOZZ	5306-616-1334	BOLT, EXTERNALLY RELIEVED BODY H7		EA	REF	*	*	*	*	H207
X0027		SCB104723 (80063) BWG		EA	8	*	*	*	*	
PAOZZ	5960-166-7663	BOLT, EXTERNALLY RELIEVED BODY H207		EA	REF	*	*	*	*	
PAOZZ	5960-166-7663	CAP, ELECTRICAL NO-REF-DESIG RUBBER TPR		EA	REF	*	*	*	*	
PAOZZ	5960-166-7663	BINDING POST		EA	REF	*	*	*	*	
PAOZZ	5960-166-7663	SCC76202-2 (80063) BWG		EA	26	*	*	*	*	V402
PAOZZ	5960-166-7663	ELECTRON TUBE V402		EA	REF	*	*	*	*	V403
PAOZZ	5960-166-7663	12AU7 (81349) BWG		EA	REF	*	*	*	*	V404
PAOZZ	5960-166-7663	ELECTRON TUBE V403		EA	REF	*	*	*	*	V405
PAOZZ	5960-166-7663	12AU7 (81349) BWG		EA	REF	*	*	*	*	V406
PAOZZ	5960-166-7663	ELECTRON TUBE V404		EA	REF	*	*	*	*	V407
PAOZZ	5960-166-7663	12AU7 (81349) BWG		EA	REF	*	*	*	*	V408
PAOZZ	5960-166-7663	ELECTRON TUBE V409		EA	REF	*	*	*	*	V409
PAOZZ	5960-166-7663	12AU7 (81349) BWG		EA	REF	*	*	*	*	V410
PAOZZ	5960-166-7663	ELECTRON TUBE V410		EA	REF	*	*	*	*	V411
PAOZZ	5960-166-7663	12AU7 (81349) BWG		EA	REF	*	*	*	*	V412
PAOZZ	5960-166-7663	ELECTRON TUBE V413		EA	REF	*	*	*	*	V413
PAOZZ	5960-166-7663	12AU7 (81349) BWG		EA	REF	*	*	*	*	V414

SECTION III

TM 11-5805-250-20P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6)				(7) ILLUSTRATION	
					15-DAY ORGANIZATIONAL MAINTENANCE				(a) FIGURE NO.	(b) ITEM NO.
					(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100		
PAOZZ	5960-166-7663	ELECTRON TUBE V602..... 12AU7 (81349) BWG	EA	REF	*	*	*	*		V602
PAOZZ	5960-166-7663	ELECTRON TUBE V603..... 12AU7 (81349) BWG	EA	REF	*	*	*	*		V603
PAOZZ	5960-166-7663	ELECTRON TUBE V604..... 12AU7 (81349) BWG	EA	REF	*	*	*	*		V604
PAOZZ	5960-166-7663	ELECTRON TUBE V605..... 12AU7 (81349) BWG	EA	REF	*	*	*	*		V605
PAOZZ	5960-166-7663	ELECTRON TUBE V606..... 12AU7 (81349) BWG	EA	REF	*	*	*	*		V606
PAOZZ	5960-166-7663	ELECTRON TUBE V607..... 12AU7 (81349) BWG	EA	REF	*	*	*	*		V607
PAOZZ	5960-166-7663	ELECTRON TUBE V608..... 12AU7 (81349) BWG	EA	REF	*	*	*	*		V608
PAOZZ	5960-166-7663	ELECTRON TUBE V609..... 12AU7 (81349) BWG	EA	REF	*	*	*	*		V609
PAOZZ	5960-166-7663	ELECTRON TUBE V610..... 12AU7 (81349) BWG	EA	REF	*	*	*	*		V610
PAOZZ	5960-166-7663	ELECTRON TUBE V611..... 12AU7 (81349) BWG	EA	REF	*	*	*	*		V611
PAOZZ	5960-166-7663	ELECTRON TUBE V612..... 12AU7 (81349) BWG	EA	REF	*	*	*	*		V612
PAOZZ	5960-166-7663	ELECTRON TUBE V613..... 12AU7 (81349) BWG	EA	REF	*	*	*	*		V613
PAOZZ	5960-166-7663	ELECTRON TUBE V614..... 12AU7 (81349) BWG	EA	REF	*	*	*	*		V614
PAOZZ	5960-166-7664	ELECTRON TUBE V401..... 12AX7 (81349) BWG	EA	4	*	*	*	*		V401
PAOZZ	5960-166-7664	ELECTRON TUBE V415..... 12AX7 (81349) BWG	EA	REF	*	*	*	*		V415
PAOZZ	5960-166-7664	ELECTRON TUBE V601..... 12AX7 (81349) BWG	EA	REF	*	*	*	*		V601
PAOZZ	5960-166-7664	ELECTRON TUBE V615..... 12AX7 (81349) BWG	EA	REF	*	*	*	*		V615
PAOZZ	5355-667-5486	KNOB E408..... SCB104717 (80063) BWG	EA	3	*	*	*	*		E408
PAOZZ	5355-667-5486	KNOB E409..... SCB104717 (80063) BWG	EA	REF	*	*	*	*		E409
PAOZZ	5355-667-5486	KNOB E609..... SCB104717 (80063) BWG	EA	REF	*	*	*	*		E609
XDOZZ		SHIELD, ELECTRON TUBE O401..... TS103U02 (81349) BWG	EA	30	*	*	*	*		O401
XDOZZ		SHIELD, ELECTRON TUBE O402..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O402
XDOZZ		SHIELD, ELECTRON TUBE O403..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O443
XDOZZ		SHIELD, ELECTRON TUBE O404..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O404
XDOZZ		SHIELD, ELECTRON TUBE O405..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O405
XDOZZ		SHIELD, ELECTRON TUBE O406..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O406
XDOZZ		SHIELD, ELECTRON TUBE O407..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O407
XDOZZ		SHIELD, ELECTRON TUBE O408..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O408
XDOZZ		SHIELD, ELECTRON TUBE O409..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O409
XDOZZ		SHIELD, ELECTRON TUBE O410..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O410
XDOZZ		SHIELD, ELECTRON TUBE O411..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O411
XDOZZ		SHIELD, ELECTRON TUBE O412..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O412
XDOZZ		SHIELD, ELECTRON TUBE O413..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O413
XDOZZ		SHIELD, ELECTRON TUBE O414..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O414
XDOZZ		SHIELD, ELECTRON TUBE O415..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O415
XDOZZ		SHIELD, ELECTRON TUBE O601..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O601
XDOZZ		SHIELD, ELECTRON TUBE O602..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O602
XDOZZ		SHIELD, ELECTRON TUBE O603..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O603
XDOZZ		SHIELD, ELECTRON TUBE O604..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O604
XDOZZ		SHIELD, ELECTRON TUBE O605..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O605

SECTION III

TM 11-5805-250-20P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR CODE	(4)	(5) UNIT OF MEAS	15-DAY ORGANIZATIONAL MAINTENANCE				(7) ILLUSTRATION	
					QTY INC IN UNIT				(a) FIGURE NO.	(b) ITEM NO.
XDOZZ		SHIELD, ELECTRON TUBE O606..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O606
XDOZZ		SHIELD, ELECTRON TUBE O607..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O607
XDOZZ		SHIELD, ELECTRON TUBE O608..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O608
XDOZZ		SHIELD, ELECTRON TUBE O609..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O609
XDOZZ		SHIELD, ELECTRON TUBE O610..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O610
XDOZZ		SHIELD, ELECTRON TUBE O611..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O611
XDOZZ		SHIELD, ELECTRON TUBE O612..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O612
XDOZZ		SHIELD, ELECTRON TUBE O613..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O613
XDOZZ		SHIELD, ELECTRON TUBE O614..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O614
XDOZZ		SHIELD, ELECTRON TUBE O615..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O615
PAOZZ	5920-356-2103	GROUP 0007 MODEM, TELEGRAPH TH-17/TCC-4 ARRESTOR, LIGHTNING E101..... SCB63039 (80063) BWG	EA	8	*	*	*	*		E101
PAOZZ	5920-356-2103	ARRESTOR, LIGHTNING E102..... SCB63039 (80063) BWG	EA	REF	*	*	*	*		E102
PAOZZ	5920-356-2103	ARRESTOR, LIGHTNING E103..... SCB63039 (80063) BWG	EA	REF	*	*	*	*		E103
PAOZZ	5920-356-2103	ARRESTOR, LIGHTNING E104..... SCB63039 (80063) BWG	EA	REF	*	*	*	*		E104
PAOZZ	5920-356-2103	ARRESTOR, LIGHTNING E301..... SCB63039 (80063) BWG	EA	REF	*	*	*	*		E301
PAOZZ	5920-356-2103	ARRESTOR, LIGHTNING E302..... SCB63039 (80063) BWG	EA	REF	*	*	*	*		E302
PAOZZ	5920-356-2103	ARRESTOR, LIGHTNING E303..... SCB63039 (80063) BWG	EA	REF	*	*	*	*		E303
PAOZZ	5920-356-2103	ARRESTOR, LIGHTNING E304..... SCB63039 (80063) BWG	EA	REF	*	*	*	*		E304
PAOZZ	5306-616-1334	BOLT, EXTERNALLY RELIEVED BODY H407..... SCB104723 (80063) BWG	EA	2	*	*	*	*		H407
PAOZZ	5306-616-1334	BOLT, EXTERNALLY RELIEVED BODY H607..... SCB104723 (80063) BWG	EA	REF	*	*	*	*		H607
XDOZZ		CAP, ELECTRICAL NO-REF-DESIG	EA	8	*	*	*	*		
PAOZZ	5960-166-7663	SCC76202-2 (80063) BWG	EA	26	*	*	*	*	26	V2
PAOZZ	5960-166-7663	ELECTRON TUBE V2..... 12AU7 (81349) BWG	EA	REF	*	*	*	*	26	V3
PAOZZ	5960-166-7663	ELECTRON TUBE V3..... 12AU7 (81349) BWG	EA	REF	*	*	*	*		V4
PAOZZ	5960-166-7663	ELECTRON TUBE V4..... 12AU7 (81349) BWG	EA	REF	*	*	*	*		V5
PAOZZ	5960-166-7663	ELECTRON TUBE V5..... 12AU7 (81349) BWG	EA	REF	*	*	*	*		V6
PAOZZ	5960-166-7663	ELECTRON TUBE V6..... 12AU7 (81349) BWG	EA	REF	*	*	*	*		V7
PAOZZ	5960-166-7663	ELECTRON TUBE V7..... 12AU7 (81349) BWG	EA	REF	*	*	*	*		V8
PAOZZ	5960-166-7663	ELECTRON TUBE V8..... 12AU7 (81349) BWG	EA	REF	*	*	*	*		V9
PAOZZ	5960-166-7663	ELECTRON TUBE V9..... 12AU7 (81349) BWG	EA	REF	*	*	*	*		V10
PAOZZ	5960-166-7663	ELECTRON TUBE V10..... 12AU7 (81349) BWG	EA	REF	*	*	*	*		V11
PAOZZ	5960-166-7663	ELECTRON TUBE V11..... 12AU7 (81349) BWG	EA	REF	*	*	*	*		V12
PAOZZ	5960-166-7663	ELECTRON TUBE V12..... 12AU7 (81349) BWG	EA	REF	*	*	*	*		V13
PAOZZ	5960-166-7663	ELECTRON TUBE V13..... 12AU7 (81349) BWG	EA	REF	*	*	*	*		V14
PAOZZ	5960-166-7663	ELECTRON TUBE V14..... 12AU7 (81349) BWG	EA	REF	*	*	*	*		V202
PAOZZ	5960-166-7663	ELECTRON TUBE V202..... 12AU7 (81349) BWG	EA	REF	*	*	*	*		V203
PAOZZ	5960-166-7663	ELECTRON TUBE V203..... 12AU7 (81349) BWG	EA	REF	*	*	*	*		V204
PAOZZ	5960-166-7663	ELECTRON TUBE V204..... 12AU7 (81349) BWG	EA	REF	*	*	*	*		V205
PAOZZ	5960-166-7663	ELECTRON TUBE V205..... 12AU7 (81349) BWG	EA	REF	*	*	*	*		V206
PAOZZ	5960-166-7663	ELECTRON TUBE V206..... 12AU7 (81349) BWG	EA	REF	*	*	*	*		

SECTION III

TM 11-5805-250-20P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR CODE	(4)	(5)	(6)				(7)		
					15-DAY ORGANIZATIONAL MAINTENANCE				ILLUSTRATION		
					UNIT OF MEAS	QTY INC IN UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIGURE NO.
PAOZZ	5960-166-7663	ELECTRON TUBE V207..... 12AU7 (81349)..... BWG	EA	REF	*	*	*	*	*	*	V207
PAOZZ	5960-166-7663	ELECTRON TUBE V208..... 12AU7 (81349)..... BWG	EA	REF	*	*	*	*	*	*	V208
PAOZZ	5960-166-7663	ELECTRON TUBE V209..... 12AU7 (81349)..... BWG	EA	REF	*	*	*	*	*	*	V209
PAOZZ	5960-166-7663	ELECTRON TUBE V210..... 12AU7 (81349)..... BWG	EA	REF	*	*	*	*	*	*	V210
PAOZZ	5960-166-7663	ELECTRON TUBE V211..... 12AU7 (81349)..... BWG	EA	REF	*	*	*	*	*	*	V211
PAOZZ	5960-166-7663	ELECTRON TUBE V212..... 12AU7 (81349)..... BWG	EA	REF	*	*	*	*	*	*	V212
PAOZZ	5960-166-7663	ELECTRON TUBE V213..... 12AU7 (81349)..... BWG	EA	REF	*	*	*	*	*	*	V213
PAOZZ	5960-166-7663	ELECTRON TUBE V214..... 12AU7 (81349)..... BWG	EA	REF	*	*	*	*	*	*	V214
PAOZZ	5960-166-7664	ELECTRON TUBE V1..... 12AX7 (81349)..... BWG	EA	4	*	*	*	*	*	26	V1
PAOZZ	5960-166-7664	ELECTRON TUBE V15..... 12AX7 (81349)..... BWG	EA	REF	*	*	*	*	*	*	V15
PAOZZ	5960-166-7664	ELECTRON TUBE V201..... 12AX7 (81349)..... BWG	EA	REF	*	*	*	*	*	*	V201
PAOZZ	5960-166-7664	ELECTRON TUBE V215..... 12AX7 (81349)..... BWG	EA	REF	*	*	*	*	*	*	V215
PAOZZ	5355-667-5486	KNOB E8..... SCB104717 (80063)..... BWG	EA	3	*	*	*	*	*	*	E8
PAOZZ	5355-667-5486	KNOB E9..... SCB104717 (80063)..... BWG	EA	REF	*	*	*	*	*	*	E9
PAOZZ	5355-667-5486	KNOB E208..... SCB104717 (80063)..... BWG	EA	REF	*	*	*	*	*	*	E208
XDOZZ		SHIELD, ELECTRON TUBE O1..... TS103U02 (81349)..... BWG	EA	30	*	*	*	*	*	*	O1
XDOZZ		SHIELD, ELECTRON TUBE O2..... TS103U02 (81349)..... BWG	EA	REF	*	*	*	*	*	*	O2
XDOZZ		SHIELD, ELECTRON TUBE O3..... TS103U02 (81349)..... BWG	EA	REF	*	*	*	*	*	*	O3
XDOZZ		SHIELD, ELECTRON TUBE O4..... TS103U02 (81349)..... BWG	EA	REF	*	*	*	*	*	*	O4
XDOZZ		SHIELD, ELECTRON TUBE O5..... TS103U02 (81349)..... BWG	EA	REF	*	*	*	*	*	*	O5
XDOZZ		SHIELD, ELECTRON TUBE O6..... TS103U02 (81349)..... BWG	EA	REF	*	*	*	*	*	*	O6
XDOZZ		SHIELD, ELECTRON TUBE O7..... TS103U02 (81349)..... BWG	EA	REF	*	*	*	*	*	*	O7
XDOZZ		SHIELD, ELECTRON TUBE O8..... TS103U02 (81349)..... BWG	EA	REF	*	*	*	*	*	*	O8
XDOZZ		SHIELD, ELECTRON TUBE O9..... TS103U02 (81349)..... BWG	EA	REF	*	*	*	*	*	*	O9
XDOZZ		SHIELD, ELECTRON TUBE O10..... TS103U02 (81349)..... BWG	EA	REF	*	*	*	*	*	*	O10
XDOZZ		SHIELD, ELECTRON TUBE O11..... TS103U02 (81349)..... BWG	EA	REF	*	*	*	*	*	*	O11
XDOZZ		SHIELD, ELECTRON TUBE O12..... TS103U02 (81349)..... BWG	EA	REF	*	*	*	*	*	*	O12
XDOZZ		SHIELD, ELECTRON TUBE O13..... TS103U02 (81349)..... BWG	EA	REF	*	*	*	*	*	*	O13
XDOZZ		SHIELD, ELECTRON TUBE O14..... TS103U02 (81349)..... BWG	EA	REF	*	*	*	*	*	*	O14
XDOZZ		SHIELD, ELECTRON TUBE O15..... TS103U02 (81349)..... BWG	EA	REF	*	*	*	*	*	*	O15
XDOZZ		SHIELD, ELECTRON TUBE O201..... TS103U02 (81349)..... BWG	EA	REF	*	*	*	*	*	*	O201
XDOZZ		SHIELD, ELECTRON TUBE O202..... TS103U02 (81349)..... BWG	EA	REF	*	*	*	*	*	*	O202
XDOZZ		SHIELD, ELECTRON TUBE O203..... TS103U02 (81349)..... BWG	EA	REF	*	*	*	*	*	*	O203
XDOZZ		SHIELD, ELECTRON TUBE O204..... TS103U02 (81349)..... BWG	EA	REF	*	*	*	*	*	*	O204
XDOZZ		SHIELD, ELECTRON TUBE O205..... TS103U02 (81349)..... BWG	EA	REF	*	*	*	*	*	*	O205
XDOZZ		SHIELD, ELECTRON TUBE O206..... TS103U02 (81349)..... BWG	EA	REF	*	*	*	*	*	*	O206
XDOZZ		SHIELD, ELECTRON TUBE O207..... TS103U02 (81349)..... BWG	EA	REF	*	*	*	*	*	*	O207
XDOZZ		SHIELD, ELECTRON TUBE O208..... TS103U02 (81349)..... BWG	EA	REF	*	*	*	*	*	*	O208
XDOZZ		SHIELD, ELECTRON TUBE O209..... TS103U02 (81349)..... BWG	EA	REF	*	*	*	*	*	*	O209
XDOZZ		SHIELD, ELECTRON TUBE O210..... TS103U02 (81349)..... BWG	EA	REF	*	*	*	*	*	*	O210

SECTION III

TM 11-5805-250-20P

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REFERENCE NUMBER & MFR CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6)				(7) ILLUSTRATION	
					15-DAY ORGANIZATIONAL MAINTENANCE				(a) FIGURE NO.	(b) ITEM NO.
					1-5	6-20	21-50	51-100		
XDOZZ		SHIELD, ELECTRON TUBE O211..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O211
XDOZZ		SHIELD, ELECTRON TUBE O212..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O212
XDOZZ		SHIELD, ELECTRON TUBE O213..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O213
XDOZZ		SHIELD, ELECTRON TUBE O214..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O214
XDOZZ		SHIELD, ELECTRON TUBE O215..... TS103U02 (81349) BWG	EA	REF	*	*	*	*		O215

**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.
5305-508-9299			5960-166-7663		V602
5306-616-1334		H207	5960-166-7663		V603
5306-616-1334		H407	5960-166-7663		V604
5306-616-1334		H607	5960-166-7663		V605
5306-616-1334		H804	5960-166-7663		V606
5306-616-1334		H805	5960-166-7663		V607
5306-616-1334		H904	5960-166-7663		V608
5306-616-1334		H905	5960-166-7663		V609
5306-616-1334		H7	5960-166-7663		V610
5355-667-5486			5960-166-7663		V611
5355-667-5486		E208	5960-166-7663		V612
5355-667-5486		E408	5960-166-7663		V613
5355-667-5486		E409	5960-166-7663		V614
5355-667-5486		E609	5960-166-7663		V10
5355-667-5486		E815	5960-166-7663		V11
5355-667-5486		E816	5960-166-7663		V12
5355-667-5486		E817	5960-166-7663		V13
5355-667-5486		E818	5960-166-7663		V14
5355-667-5486		E819	5960-166-7663		V4
5355-667-5486		E820	5960-166-7663		V5
5355-667-5486		E910	5960-166-7663		V6
5355-667-5486		E8	5960-166-7663		V7
5355-667-5486		E9	5960-166-7663		V8
5805-219-9966			5960-166-7663		V9
5805-393-2205			5960-166-7663	26	V2
5805-393-2206			5960-166-7663	26	V3
5805-393-2206		17	5960-166-7663	27	V801
			5960-166-7663	27	V802
5920-356-2103		E101	5960-166-7663	29	
5920-356-2103		E102	5960-166-7664		V201
5920-356-2103		E103	5960-166-7664		V215
5920-356-2103		E104	5960-166-7664		V401
5920-356-2103		E301	5960-166-7664		V415
5920-356-2103		E302	5960-166-7664		V601
5920-356-2103		E303	5960-166-7664		V615
5920-356-2103		E304	5960-166-7664	26	V15
5920-356-2103		E501	5960-166-7664	26	V1
5920-356-2103		E502	5960-166-7664	29	
5920-356-2103		E503	5960-188-3565		V908
5920-356-2103		E504			
5920-356-2103		E701			
5920-356-2103		E702	5960-193-5145	29	
5920-356-2103		E703			V907
5920-356-2103		E704			
5920-356-2103		E810			
5920-356-2103		E811			
5920-356-2103		E812			
5920-356-2103		E813			
5960-166-7663					
5960-166-7663		V202			
5960-166-7663		V203			
5960-166-7663		V204			
5960-166-7663		V205			
5960-166-7663		V206			
5960-166-7663		V207			
5960-166-7663		V208			
5960-166-7663		V209			
5960-166-7663		V210			
5960-166-7663		V211			
5960-155-7663		V212			
5960-166-7663		V213			
5960-166-7663		V214			
5960-166-7663		V402			
5960-166-7663		V403			
5960-166-7663		V404			
5960-166-7663		V405			
5960-166-7663		V406			
5960-166-7663		V407			
5960-166-7663		V408			
5960-166-7663		V409			
5960-166-7663		V410			
5960-166-7663		V411			
5960-166-7663		V412			
5960-166-7663		V413			
5960-166-7663		V414			

STOCK NUMBER	FIGURE NO.	ITEM NO.	STOCK NUMBER	FIGURE. NO.	ITEM NO.		
REFERENCE NO.	MFR CODE	FIG NO.	ITEM NO.	REFERENCE NO.	MFR CODE	FIG. NO.	ITEM NO.
SCB104717	80063		TS103U02	81349	05		
SCB104717	80063	E8	TS103U02	81349	06		
SCB104717	80063	E9	TS103U02	81349	07		
SCB104717	80063	E208	TS103U02	81349	08		
SCB104717	80063	E408	TS103U02	81349	09		
SCB104717	80063	E409	TS103U02	81349	010		
SCB104717	80063	E609	TS103U02	81349	011		
SCB104717	80063	E815	TS103U02	81349	012		
SCB104717	80063	E816	TS103U02	81349	013		
SCB104717	80063	E817	TS103U02	81349	014		
SCB104717	80063	E818	TS103U02	81349	015		
SCB104717	80063	E819	TS103U02	81349	0201		
SCB104717	80063	E820	TS103U02	81349	0202		
SCB104717	80063	E910	TS103U02	81349	0203		
SCB104723	80063	H7	TS103U02	81349	0204		
SCB104723	80063	H207	TS103U02	81349	0205		
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TS103U02	81349	03	TS103U02	81349	0613		
TS103U02	81349	04	TS103U02	81349	0614		

REFERENCE NO.	MFR CODE	FIG NO.	ITEM NO.	REFERENCE NO.	MFR CODE	FIG. NO.	ITEM NO.
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TS103U02	81349		0801	12AU7	81349		V414
TS103U02	81349		0802	12AU7	81349		V602
UP120M	81349		P902	12AU7	81349		V603
0A3	81349		V908	12AU7	81349		V604
12AU7	81349			12AU7	81349		V605
12AU7	81349	V4		12AU7	81349		V606
12AU7	81349	V5		12AU7	81349		V607
12AU7	81349	V6		12AU7	81349		V608
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12AU7	81349	V12		12AU7	81349		V614
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12AU7	81349	V202		12AU7	81349	27	V801
12AU7	81349	V203		12AU7	81349	27	V802
12AU7	81349	V204		12AU7	81349	29	
12AU7	81349	V205		12AX7	81349		V201
12AU7	81349	V206		12AX7	81349		V215
12AU7	81349	V207		12AX7	81349		V401
12AU7	81349	V208		12AX7	81349		V415
12AU7	81349	V209		12AX7	81349		V601
12AU7	81349	V210		12AX7	81349		V615
12AU7	81349	V211		12AX7	81349	26	V1
12AU7	81349	V212		12AX7	81349	26	V15
12AU7	81349	V213		12AX7	81349	29	
12AU7	81349	V214	5R4WGY		81349		V903
12AU7	81349	V402	5R4WGY		81349		V904
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12AU7	81349	V404	6AU6WA		81349		V907
12AU7	81349	V405	6X4W		81349		V901
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12AU7	81349	V407	6080WA		81349		V905
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12AU7	81349	V409	92-112		72619		
12AU7	81349	V410	9435-1-2		71400		
12AU7	81349	V411	9789-1-2		71400		
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For explanation of abbreviations used, see AR 310-50.

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