# ORGANIZATIONAL MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LISTS

### TERMINALS, TELEGRAPH TH-5/TG (FSN 5805-246-8734)

AND TH-5A/TG (FSN 5805-020-5720)

# Headquarters, Department of the Army, Washington, D.C. 31 July 1973

#### Current as of January 1973

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<sup>•</sup> This manual supersedes TM 11-5805-246-20P, 2 January 1964, including all changes.

#### Section I

#### INTRODUCTION

INTROL	JUCTION	
1-1. Scope This manual lists repair parts and special tools required for the performance of organizational maintenance of the TH-5/TG and	Code	Explanation tiality dictates that a minimum quantity be available in the supply systems.
TH-5A/TG. The PCCN for the TH-5/TG and TH-5A/TG is GCWAAC for all models.  1-2. General	P C -	Item procured and stocked and which otherwise would be coded PA except that it is deteriorative in nature.
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.	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.
This repair parts list is arranged in alphabetical order.  c. Special Tools, Test and Support Equipment  – Section IV. Not applicable.	PE —	Support equipment procured and stocked for initial issue or out-fitting to specified maintenance repair activities.
d. Index — Federal Stock Number and Reference Number Cross-reference to Figure and	PF —	Support equipment which will not be stocked but which will be centrally procured on demand.
Item Number — Section V. A list, in ascending numerical sequence, of all Federal stock numbers appearing in the listings, followed by a list, in alphameric 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.	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.
1-3. Explanation of Columns	KD—	An item of depot overhaul/repair kit and not purchasee separately.
The following provides an explanation of columns in the tabular lists —  a. <i>Source, Maintenance, and Recoverability</i>		Depot kit defined as a kit that provides items required at the time of overhaul or repair.
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	K F -	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.
PA — Item procured and stocked for anticipated or known usage.  PB - Item procured and stocked for in-	KB -	Item included in both a depot overhaul/repair kit and a maintenance kit

tenance kit.

PB -

Item procured and stocked for in-

surance purposes because eesen-

Code MO — M F – MH—	Explanation  Item to be manufactured or fabricated at organizational level.  Item to be manufactured or fabricated at direct support maintenance level.  Item to be manufactured or fabricated at general support maintenance level.	<ul> <li>ized to remove, replace, and use the support item. The maintenance code entered in the third position indicates one of the following levels of maintenance.</li> <li>Code Application Explanation</li> <li>O - Support item is removed, replaced, used at the organizational level of maintenance.</li> <li>NOTE</li> </ul>
MD-	Item to be manufactured or fabricated at depot maintenance level.	A code "C" may be used in this position to denote crew or operator maintnance performed within organizational maintenance.
AO — A F —	Item to be assembled at organizational level.  Item to be assembled at direct support maintenance level.	F – Support item is removed, replaced, used at the direct support maintenance level.
A H –	Item to be assembled at general support maintenance level.	<ul> <li>H – Support item is removed, replaced, used at the general support maintenance.</li> </ul>
A D –	Item to be assembled at depot maintenance level.	D — Support items that are removed,
ХА –	Item is not procured or stocked because the requirements for the item will result in the replace- ment of the next higher assem- bly.	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 mainte-
XB —	Item is not procured or stocked. If not available through salvage, requisition.	nance level with the capability to perform complete repair (i.e., all authorized maintenance functions). When a maintenance code
xc —	Installation drawing, diagram instruction sheet field service drawing, that is identified by an manufacturers' part number.	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 as- signed by the service(s) that require the
XD —	Support items can be requisitioned with justification.	code —
used items coded as res	NOTE balization or salvage may be as a source of supply for any source coded above except those XA and aircraft support items tricted by AR 700-42.	Code  Application/Explanation  The lowest maintenance level capable of complete repair of the support item is the organizational level level capable of complete repair of the support item is direct support.
codes are of mainte PAIR sup are entere of the Uni  (a) nance cod	aintenance code. Maintenance assigned to indicate the levels mance authorized to USE and REport items. The maintenance males ed in the third and fourth positions iform SMR Code Format as follows—  Use (third position). The maintenance entered in the third position indi-	<ul> <li>H – The lowest maintenance level capable of complete repair of the support item is general support.</li> <li>D— The lowest maintenance level capable of complete repair of the support item is the depot level.</li> <li>L — Repair restricted to designated</li> </ul>
cates the	lowest maintenance level author-	Specialized Repair Activity.

- C o d e Application/Explanation
- 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 unseviceable items. The recoverability code is entered in the fifth position of the uniform SMR Code Format as follows —

Code Explanation

- Z Nonrepairable item. When unservice able, 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 required 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 and will be used for requisitioning purposes.

- 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 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-MACW, Fort Monmouth, N.J., 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 fallows:
- (1) *Figure number.* Indicates the figure number of the illustration on which' the item

is shown in TM 11-5805-246-10 and TM 11-5805-24620.

(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 usee in this publication are -

Code Used on AAF TH-5/TG B3F TH-5A/TG

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

TM 11-5805-246-10 Operator's

Manual: Terminal, Telegraph TH-5/TG.

TM 11-5805-246-20 Organizational

Maintenance

Manual: Terminal, Telegraph TH-5/TG.

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

a. This manual contains one cross-reference index (sec. 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 (sec. 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 (sec. 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 (sec. 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 (sec. 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 forwarded direct to Commander, US Army Electronics Command, ATTN: AMSEL-MA-CW, Fort Monmouth. N.J., 07703.

(Next Printed Page is 6.)

	TM11-580	5-246-20P									
	(1)	(2)	(3)	(4)	(5) QTY.		Y ORGA	NIZATIO	DNAL	(7) ILLUSTRA	rion
	SMR	FEDERAL STOCK	DESCRIPTION	UNIT	INC				(D)	(3)	(B)
(	CODE	NUMBER	DESCRIPTION	MEAS	IN UNIT	(A)	(B)	(C)	(D)	(A) FIGURE	(B) ITEM
			REFERENCE NUMBER & MFR CODE USABLE ON CODE			1-5	6-20		51-100	NO.	NO.
F	PADZZ	5920-224-5150	CAP, ELECTRICAL NO-REF-DESIG 9435-1-2 (71400)	EA	1	*	*	*	*		
F	PADZZ	5935-518-9653	CONNECTOR, PLUG ELECTRICAL P1 UP120M (81349)	EA	1	*	*	*	*	2	P1
F	PACZZ	5960-166-7664	ELECTRON TUBE V1	EA	2	*	*	*	*	4	V1
F	PACZZ	5960-166-7664	12AX7 (81349) ELECTRON TUBE V7	EA	REF	*	*	*	*	4	V7
F	PACZZ	5960-166-7663	12AX7 (81349) ELECTRON TUBE V2	EA	7	*	*	*	*	4	V2
F	PACZZ	5960-166-7663	12AU7 (81349) ELECTRON TUBE V5	EA	REF	*	*	*	*	4	V5
F	PACZZ	5960-166-7663	12AU7 (81349) ELECTRON TUBE V8	EA	REF	*	*	*	*	4	V8
Е	PACZZ	5960-166-7663	12AU7 (81349) ELECTRON TUBE V9	EA	REF	*	*	*	*	4	V9
			12AU7 (81349)								
	PACZZ	5960-166-7663	ELECTRON TUBE V10 12AU7 (81349)	EA	REF	*	*	*	*	4	V10
F	PACZZ	5960-166-7663	ELECTRON TUBE V11 12AU7 (81349)	EA	REF	*	*	*	*	4	V11
F	PACZZ	5960-166-7663	ELECTRON TUBE V12 12AU7 (81349)	EA	REF	*	*	*	*	4	V12
F	PACZZ	5920-280-9328	FUSE, CARTRIDGE F1 1.5 AMP 125 V FO2DIR50B (81349)	EA	1	*	*	*	*	1	F1
F	PADZZ	5355-644-2163	KNOB NO-REF-DESIG 1-5-8 IN LG X 3-4 IN W X 19- 32 IN THK $0/\mathtt{A}$	EA	1	*	*	*	*	2	
F	PADZZ	5355-160-6850	SCB98432 (80063)  KNOB NO-REF-DESIG 1-1-4 IN LG X 3-4 IN W X 5-8  IN THK D/A  SCB98352 (80063)	EA	2	*	*	*	*	2	
F	PACZZ	6240-223-9100	LAMP, GLOW DS2 1-25W, 115V T-3-4 BULB	EA	1	*	*	*	*		DS2
F	PACZZ	6240-143-3060	NE51 (24446) LAMP, INCANDESCENT DS1 120V, 6W S-6 CLEAR BULB	EA	1	*	*	*	*		DS1
F	PADZZ	6210-299-3883	6S6DC (24446) LENS, INDICATOR LIGHT NO-REF-DESIG RED PLASTIC LENS 91-931 (72619)	EA	1	*	*	*	*		
F	PACZZ	6130-076-3545	RECTIFIER SEMI-CONDUCTOR DEVICE V3	EA	4	*	*	*	*	4	V3
F	PACZZ	6130-076-3545	SCC141342 (80063) RECTIFIER SEMI-CONDUCTOR DEVICE V4	EA	REF	*	*	*	*	4	V6
F	PACZZ	6130-076-3545	SCC141342 (80063) RECTIFIER SEMI-CONDUCTOR DEVICE V6	EA	REF	*	*	*	*	4	V6
F	PACZZ	6130-076-3545	SCC141342 (80063) RECTIFIER SEMI-CONDUCTOR DEVICE V14	EA	REF	*	*	*	*	4	V14
F	PACZZ	6130-076-3546	SCC141342 (80063) RECTIFIER SEMI-CONDUCTOR DEVICE V13	EA	2	*	*	*	*	4	V13
F	PACZZ	6130-C76-3546	SCC141343 (80063) RECTIFIER SEMI-CONDUCTOR DEVICE V15	EA	REF	*	*	*	*	4	V15
F	PADZZ	5960-264-3004	SCC141343 (80063) SHIELD, ELECTRON TUBE E15	EA	9	*	*	*	*		E15
F	PADZZ	5960-264-3004	TS103U02 (81349) SHIELD, ELECTRON TUBE E16	EA	REF	*	*	*	*		E16
	PADZZ	5960-264-3004	TS103U02 (81349) SHIELD, ELECTRON TUBE E17	EA	REF	*	*	*	*		E17
			TS103U02 (81349)								
	PADZZ	5960-264-3004	TS103U02 (81349)	EA	REF	*	*	*	*		E18
F	PADZZ	5960-264-3004	SHIELD, ELECTRON TUBE E19 TS103U02 (81349)	EA	REF	*	*	*	*		E19
F	PADZZ	5960-264-3004	SHIELD, ELECTRON TUBE E20 TS103U02 (81349)	EA	REF	*	*	*	*		E20
F	PADZZ	5960-264-3004	SHIELD, ELECTRON TUBE E21 TS103U02 (81349)	EA	REF	*	*	*	*		E21
F	PADZZ	5960-264-3004	SHIELD, ELECTRON TUBE E22	EA	REF	*	*	*	*		E22
F	PADZZ	5960-264-3004	TS103U02 (81349) SHIELD, ELECTRON TUBE E23 TS103U02 (81349)	EA	REF	*	*	*	*		E23

SECTION V TM11-5805-246-20P

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

	FIGURE	ITEM		FIGURE	ITEM		
STOCK NUMBER	NO.	NO.	STOCK NUMBER	NO.	NO.		
			5960-264-3004		E16		
5355-160-6850	2		5960-264-3004		E17		
5355-644-2163	2		5960-264-3004		E18		
			5960-264-3004		E19		
			5960-264-3004		E20		
5920-244-5150			5960-264-3004		E21		
5920-280-9328	1	F1	5960-264-3004		E22		
5935-518-9653	2	P1	5960-264-3004		E23		
5960-166-7663	4	V2	6130-076-3545	4	V3		
5960-166-7663	4	V5	6130-076-3545	4	V4		
5960-166-7663	4	V8	6130-076-3545	4	V6		
5960-166-7663	4	V9	6130-076-3545	4	V14		
5960-166-7663	4	V10	6130-076-3546	4	V13		
5960-166-7663	4	V11	6130-076-3546	4	V15		
5960-166-7663	4	V12	6210-299-3883				
5960-166-7664	4	V1	6240-143-3060		DS1		
5960-166-7664	4	V7	6240-223-9100		DS2		
5960-264-3004		E15					
REFERENCE	MFR	FIG.	ITEM	REFERENCE	MFR	FIG.	ITEM
NO.	CODE	NO.	NO.	NO.	CODE	NO.	NO.
FO2D1R50B	81349	1	F1	TS103U02	81349		E20
NE51	24446		DS2	TS13U02	81349		E21
				TS103U02	81349		E22
SCB98352	80063	2		TS103U02	81349		E23
SCB98432	80063	2		UP120M	81349	2	P1
SCC141342	80063	4	V3	12AU7	81349	4	V2
SCC141342	80063	4	V4	12AU7	81349	4	V5
SCC141342	80063	4	V6	12AU7	81349	4	V8
SCC141342	80063	4	V14	12AU7	81349	4	V9
SCC141343	80063	4	V13	12AU7	81349	4	V10
SCC141343	80063	4	V15	12AU7	81349	4	V11
				12AU7	81349	4	V12
				12AX7	81349	4	V1
TS103U02	81349		E15	12AX7	81349	4	V7
TS103U02	81349		E16	6S6DC	24446		DS1
TS103U02	81349		E17	91-931	72619		
TS103702	81349		E18	9435-1-2	71400		
TS103U02	81349		E19				

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NG: State AG (3).

USAR: None

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

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