TECHNICAL MANUAL

GENERAL SUPPORT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST

FOR

OUTPUT METERS
TS-585A/U, TS-585B/U, TS-585C/U
(NSN 6625-00-244-0501)
AND
AUDIO LEVEL METER TS-585D/U
(NSN 6625-00-684-5438)

Technical Manual)
No. 11-6625-291-40P)

HEADQUARTERS
DEPARTMENT OF THE ARMY
Washington, DC, 6 August 1984

GENERAL SUPPORT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST

FOR

OUTPUT METERS TS-585A/U, TS-585B/U, TS-585C/U (NSN 6625-00-244-0501)

AND

AUDIO LEVEL METER TS-585D/U (NSN 6625-00-684-5438)

Current as of 21 June 1984

REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this manual. If you find any mistakes or if you know of a way to improve the procedures, please let us know. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-2 located in back of this manual direct to: Commander, US Army Communications-Electronics Command and Fort Monmouth, ATTN: DRSEL-ME-MP, Fort Monmouth, NJ 07703-5007.

In either case, a reply will be furnished direct to you.

Table of Contents

			Page	IIIus Figure
			i age	riguic
Section	1.	Introduction	1	
	11.	Repair Parts List	5	
Group	00	Audio Output Meter TS-585A/U		1
•		Audio Output Meter TS-585A/U, Bottom View of Chassis.	7	2
		Audio Output Meters TS-585B/U, C/U and D/U	9	3
		Audio Output Meter TS-585B/U, Bottom View of Chassis	. 11	4
		Audio Output Meter TS-585C/U, Bottom View of Chassis	13	5
		Audio Output Meter TS-585D/U, Bottom View of Chassis.	. 15	6
		Audio Output Meter TS-585B/U, C/U and D/U, Case		
		Assembly	17	7
Section	111.	Special Tools List (Not applicable)		
	IV.	National Stock Number and Part Number Index	. 18	

^{*}This manual supersedes TM 11-6625-291-40P dated 29 April 1977.

SECTION I

INTRODUCTION

1. Scope

This manual lists spares and repair parts; special tools; special test, measurement, and diagnostic equipment (TMDE), and other special support equipment required for performance of General Support maintenance of the TS-585A/U, TS-585B/U, TS-585C/U and TS-585D/U. It authorizes requisitioning and issue of spares and repair parts as indicated by the source and maintenance codes.

2. General

This Repair Parts and Special Tools List is divided into the following sections:

- a. Section II. Repair Parts List. A list of spares and repair parts authorized for use in the performance of maintenance. The list also includes parts which must be removed for replacement of the authorized parts. Parts lists are composed of functional groups in numeric sequence, with the parts in each group listed in figure and item number sequence.
- b. Section III. Special Tools List. Not applicable.
- c. Section IV. National Stock Number and Part Number Index. A list, in National item identification number (NIIN) sequence, of all National stock numbers (NSN) appearing in the listings, followed by a list, in alphameric sequence, of all part numbers appearing in the listings. National stock numbers and part numbers are cross-referenced to each illustration figure and item number appearance.

3. Explanation of Columns

- a. Illustration. This column is divided as follows:
- (1) Figure number. Indicates the figure number of the illustration on which the item is shown.
- (2) *Item number.* The number used to identify item called out in the illustration.

- b. Source, Maintenance, and Recoverability (SMR) Codes.
- (1) Source code. Source codes indicate the manner of acquiring support items for maintenance, repair, or overhaul of end items. Source codes are entered in the first and second positions of the Uniform SMR Code format as follows:

Code Definition

- PA —Item procured and stocked for anticipated or known usage.
- XB Item is not procured or stocked. If not available through salvage, requisition.

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 750-1.

- (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) The maintenance code entered in the third position will indicate the lowest maintenance level authorized to remove, replace, and use the support item. The maintenance code entered in the third position will indicate one of the following levels of maintenance:

Code Application/Explana tion

- O Support item is removed, replaced, used at the organizational level.
- H Support item is removed, replaced, used at the general support level.

(b) 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). This position will contain one of the following maintenance codes:

Code Application/Explana tion

- Z Nonreparable. No repair is authorized.
- (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:

Recoverability Code

Definition

- Z Nonreparable item. When unserviceable, condemn and dispose at the level indicated in position 3.
- c. /Vational Stock Number. Indicates the Na tional stock number assigned to the item and will be used for requisitioning purposes.
- d. Federal Supply Code for Manufacturer (FSCM). The FSCM is a 5digit numeric code listed in SB 70841/42 which is used to identify the manufacturer, distributor, or Government agency, etc.
- e. Part Number. Indicates the primary number used by the manufacturer (individual, company, firm, corporation, or Government activity), which controls the design and characteristics of the item by means of its engineering drawings, specifications, standards, and inspection requirements to identify an item or range of items.

NOTE

When a stock numbered item is requisitioned, the repair part received may have a different part number than the part being replaced.

f. Description. Indicates the Federal item name and, if required, a minimum description to identify the item. In the Special Tools List, the initial basis of issue (BOI) appears as the last line in

the entry for each special tool, special TMDE, and other special support equipment. When density of equipments supported exceeds density spread indicated in the basis of issue, the total authorization is increased accordingly.

- g. *Unit of Measure (U/M)*. Indicates the standard of the basic quantity of the listed Item as used in performing the actual maintenance function. This measure is expressed by a two-character alphabetical abbreviation (e.g., ea, in, pr, etc). 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.
- h. Quantity Incorporated in Unit. Indicates the quantity of the item used in the breakout shown on the illustration figure, which is prepared for a functional group, subfunctional group, or an assembly. A "V" appearing in this column in lieu of a quantity indicates that no specific quantity is applicable, (e.g., shims, spacers, etc).

4. Special Information

a. Usable on codes are shown in the description column. Uncoded items are applicable to all models. Identification of the usable on codes used in this publication are:

Code	Used On
AGM	TS-585A/U
AGN	TS-585/BU
AGO	TS-585C/U
ATX	TS-585D/U

b. The following publications pertain to the TS-585A/U, TS-585B/U, TS-585C/U and TS-585D/U and its components:

TM 114825-291-14 Output Meters TS-585A/U, TS-585B/U, TS-585C/U and Audio Level Meter TS-585D/U.

TM 11-6625-291-20P Output Meters TS-585A/U, TS-585B/U, TS-585C/U and Audio Level Meter TS-585D/U.

c. National stock numbers (NSN'S) that are missing from P source coded items have been applied for and will be added to this TM by future change/revision when they are entered in the

Army Master Data File (AMDF). Until the NSN'S are established and published, submit exception requisitions to Commander, US Army Communications-Electronics Command, ATTN: DRSEL-MM, Fort Monmouth, NJ 07703 for the part required to support your equipment.

5. How to Locate Repair Parts

- a. When National stock number or part number Is unknown.
- (1) First. Using the table of contents, determine the functional group within which the item belongs. This is necessary since illustrations are prepared for functional groups and listings and divided into the same groups.
- (2) Second. Find the illustration covering the functional group to which the item belongs.
- (3) *Third.* Identify the item on the illustration and note the illustration figure and item number of the item.

- (4) Fourth. Using the Repair Parts Listing, find the figure and item number noted on the illustration.
- b. When National stock number or part number is known.
- (1) First. Using the Index of National Stock Numbers and Part Numbers, find the pertinent National stock number or part number. This index is in NIIN sequence followed by a list of part numbers in alphameric sequence, cross-referenced to the illustration figure number and item number.
- (2) Second. After finding the figure and item number, locate the figure and item number in the repair parts list.

6. Abbreviations

Not applicable.

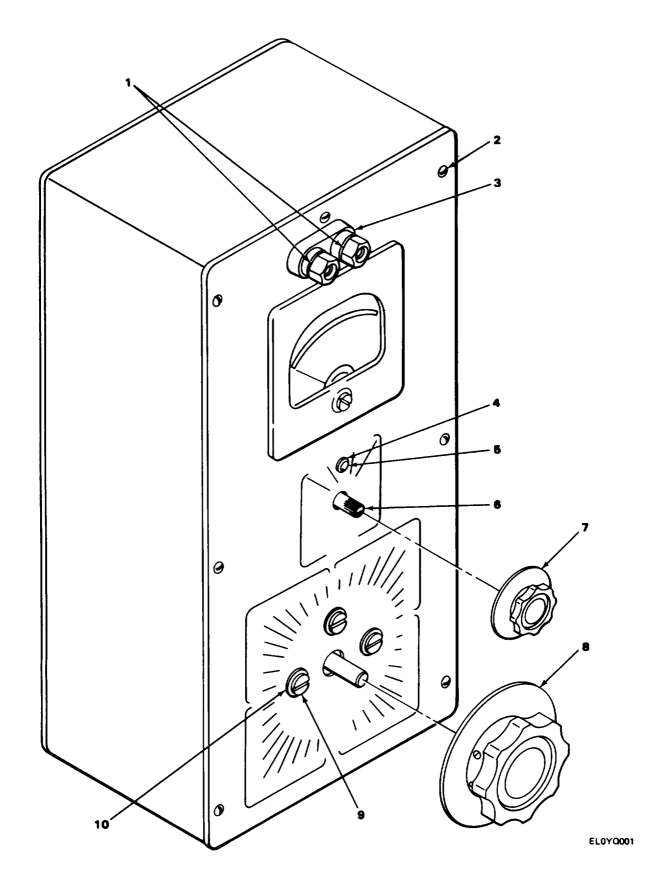


FIGURE 1. AUDIO OUTPUT METER TS-585A/U

SECTION II TM 11-6625-291-40F

		SECTIO	IN II			TM 11-6625-291-40F		
ILLUSTRAT	TION	(2)	(3)	(4)	(5)	(%) DESCRIPTION	m	(B) QTY
₩G No.	(b) ITEM NO.	SMBE	NATIONAL STOCK NUMBER	FSCM	PART NUMBER	VEABLE ON CODE	1/84	INC IN UNIT
	1 2 3 4 5 6 7 8 9 10	XBHZZ PAHZZ PAHZZ PAHZZ PAOZZ PADZZ PAHZZ PAHZZ	5305-00-050-2096 5970-00-356-0466 5310-00-595-7237 5305-00-889-3116 5930-00-254-0171 5930-00-567-9575 5355-00-160-6863 5305-00-889-3002 5310-00-045-3299	17870 96906 06840 96906 96906 76854 72512 72512 96906 96906	A11168-2 MS246622-1 257-8410 MS35333-42 MS35206-213 46271DH1 4109 4104 MS35206-242 MS35338-42	GROUP 00 OUTPUT METERS TS-585A/U, TS-585B/U AND TS-585C/U AND METER, AUDIO LEVEL TS-585D/U POST, BINDING	EA EA EA EA EA	2 4 1 1 3 3

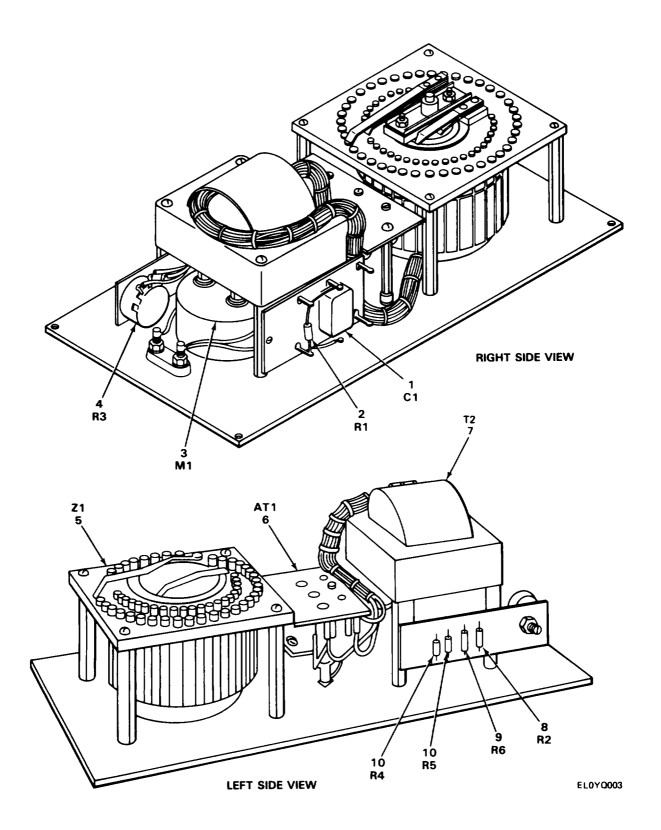


FIGURE 2. AUDIO OUTPUT METER TS-585A/U, BOTTOM VIEW OF CHASSIS

SECTION II TM 11-6625-291-40P

2 1 PAHZZ 9505-00-279-1878 81349 CP29AIEF503M CAPACITOR, FIXED	AGM	U/M EA EA EA	(8) QTY INC IN UNIT
(a) (b) ITEM NO. CODE NATIONAL STOCK NUMBER FSCM PART NUMBER 2 1 PAHZZ 81349 CP29AIEF503M CAPACITOR, FIXED	AGM AGM	EA EA	INC IN UNIT
NO. NO. CODE NUMBER FSCM NUMBER UNAB 2 1 PAHZZ 81349 CP29AIEF503M CAPACITOR, FIXED 2 2 PAHZZ 9505-00-279-1878 81349 RC20GF243J RESISTOR, FIX ED 2 3 PAHZZ 6625-00-265-6665 98824 301 METER, AUDIO LEVEL 2 4 PAHZZ 5905-00-539-2567 81349 RV4LAYSA252A RESIST OS, VA RI ABLE	AGM AGM	EA EA	UNIT
2 1 PAHZZ 81349 CP29AIEF503M CAPACITOR, FIXED	AGM AGM	EA EA	
2 PAHZZ 9505-00-279-1878 81349 RC20GF243J RESISTOR, FIX ED 2 PAHZZ 6625-00-265-6665 98824 301 METER, AUDIO LEVEL 2 PAHZZ 5905-00-539-2567 81349 RV4LAYSA252A RESIST OS, VA RI ABLE	AGM	EA EA	1
2 PAHZZ 6625-00-265-6665 98824 301 METER, AUDIO LEVEL	AGM	EA	
2 PAHZZ 5905-00-539-2567 81349 RV4LAYSA252A RESIST OS, VA RI ABLE			1
	AGM	EA	1
2 E PAH77 5015 00 405 0167 17870 2081-1 NETIMODY INDEDANCE			1
2 5 PAHZZ 5915-00-405-0167 17870 2981-1 NETWORK, INPEDANCE	AGM	EA	1
2 PAHZZ 5985-00-279-2393 17870 83513-3 ATTENUATOR, VARIABLE		E۸	1
2 7 PAHZZ 5915-00-405-0166 17870 1519 TRANSFORMER	AGM	EA	1
2 8 PAHZZ 5905-00-104-8349 81349 RCR20G511J5 RESIS TOR, FIX ED, COMP	AGM	EA	1
2 9 PAHZZ 5905-00-935-8545 81349 RCR20G183JS RESISTOR, FIXED, COMP	AGM	EA	1
2 10 PAHZZ 5905-00-111-4744 81349 RCR20G512JS RESISTOR, FIXED, COMP		ξA	2
		1	
		1	

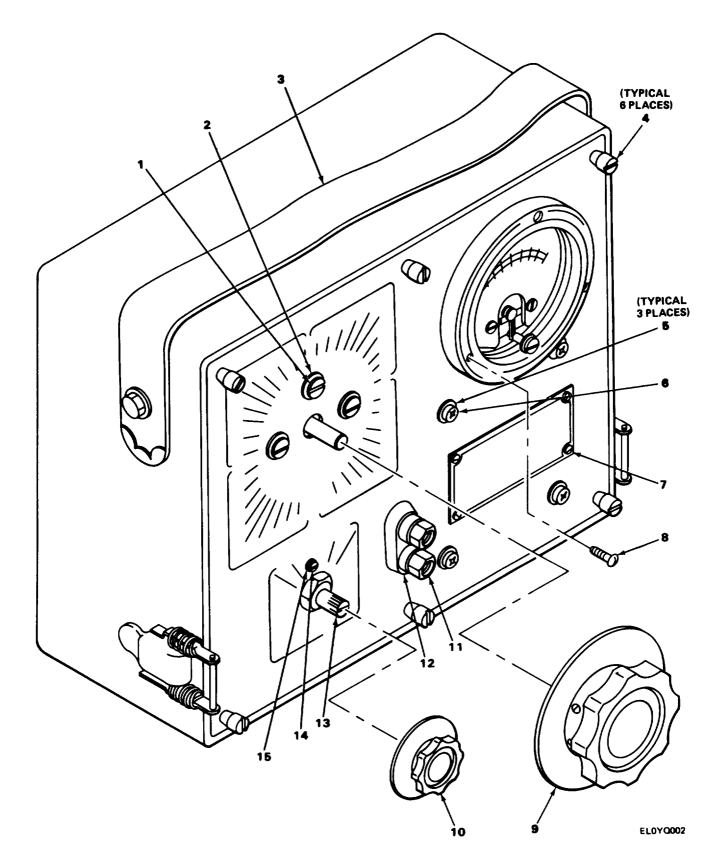
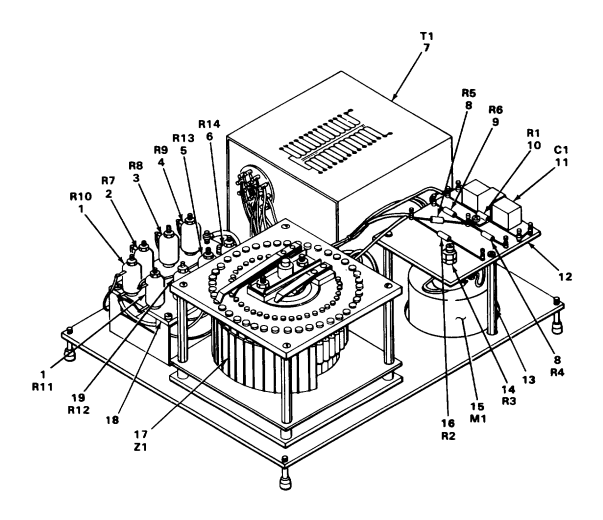


FIGURE 3. AUDIO OUTPUT METERS TS-585B/U, C/U, AND D/U

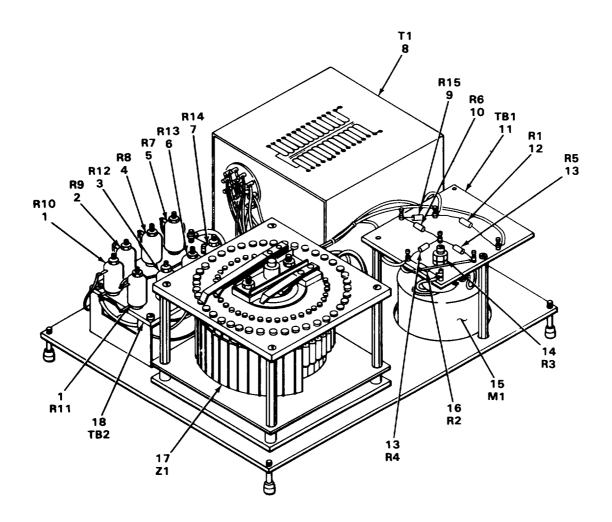
	, ,			- 44:		TWI 11-0023-231-401	_	,
(1) ILLUSTR		(2)	(3)	(4)	(5)	(4)	(7)	(0)
			NATIONAL			DESCRIPTION		QTY
(a) FIG NO.	(b) ITEM NO.	SMR CODE	STOCK NUMBER	FSCM	PART NUMBER	UBABLE ON CODE	un	IN
3	1	PAHZZ	5305-00-889-3002	96906	H\$35206-242	SCREW, MACHINEAGN, AGO, ATX	EA	3
3	2	PAHZZ	5310-00-045-3299	96906	MS35338-42	WASHER, LOCKAGN, AGO, ATX	EA	3
3	3	XBHZZ		70474	27-12318	STRAP, WE BBI NGAGN, AGD, ATX	EA	ı
3	4	XBHZZ		17870	269	SCREM, CAPTIVEAGN. AGO, ATX	EA	•,
3	5	PAHZZ	5310-00-045-3296	96906	M\$35338-43	MA SHER , LOCKAGN , AGD , ATX	EA	4
3	6	PAHZZ	5305-00-989-7434	96906	M\$35207-263	SCREW, MACHINEAGN, AGD, ATX	EA	•
3	7	PAHZZ	5305-00-054-2096	96906	MS24622-1	SCREW, TAPPING, THREAAGN, AGO, ATX	EA	•
3	8	PAHZZ	5305-00-889-3001	96906	M\$35206-231	SCREW, MACHINEAGN, AGD, ATX	EA	3
3	9	PAOZZ		72512	4104	KNOBAGN, AGO, ATX	EA	L
3	10	PAGZZ	5355-00-567-9575	72512	4109	KNOBAGN, AGO, ATX	EA	1
3	11	PAHZZ	5935-00-194-7732	76487	37222	POST, BENDINGAGN, AGD	EA	2
3	11	PAHZZ	5940-00-682-8795	83330	269RB	POST, BINDING, ELECTRATX	EA.	1
3	12	PAHZZ	5940-00-045-6399	58474	DF 30-28RC	INSULATOR PLATEATX	EA	1
3	12	PAHZZ		58474	37202	INSULATOR PLATEAGN, AGD	EA	2
3	13	PAHZZ		80063	SM-B-340445	SWITCH: ROTARYAGO; ATX	EΑ	1
3	13	PAHZZ		76854	40567-DH1	SWITCH, ROTARYAGN	EA	1.
3	14	PAHZZ	5305-00-889-3116	96906	MS35206-213	SCREW, MACHENEAGN, AGO, ATX	EA	1
3	15	PAHZZ	5310-00-595-7237	96906	MS35333-42	MASHER, LOCKAGD, ATX	EA	1
1	ı			ł		9		
						-		

TM 11-6625-291-40P



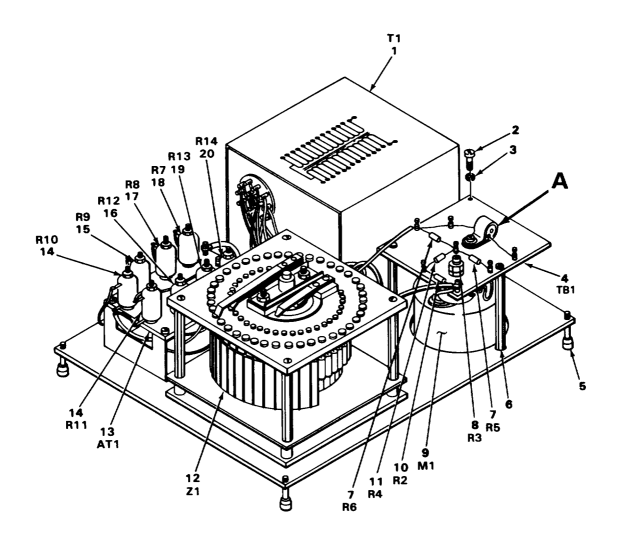
EL0YQ004

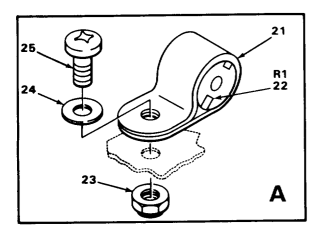
						TWI 11-0023-231 -40F		
(1) ILLUSTR		(2)	(3)	(4)	(6)	(6)	m	(8)
(a)	(b)		NATIONAL			DESCRIPTION	H	QTY
FIG.	ITEM NO.	SMR	STOCK NUMBER	FSCM	PART NUMBER		UAA	IN
	L					UBABLE ON CODE	-	
•	1	PAHZZ	5905-00-059-9890	81349	RB17CE50000F	RESISTOR, FIXED, WIREAGN	EA	2
4		PAHZZ	5905-00-059-7420	_		RESISTOR, FIXED, WIREAGN	EA	1
*		PAHZZ	5905-00-060-3630	81349	RC17CE34191F		EA	1
•	•	PAHZZ		81349	RB17CE10812F		EA	1
•		PAHZZ		81349	RB17CE392R20F		EA	1
•		PAHZZ			R8178K163R3F		EA	1
•	7	PAHZZ	5915-00-405-0161				EA	1
•	8		5905-00-111-4744	81349	RCR20G512JS		EA	2
•	9	PAHZZ	5905-00-192-3978	81349	RC20GF303J		EA	1
•		PAHZZ	5905-00-279-1878	81349	RC20GF243J		EA	1
•		PAHZZ			CP29ALEF503M	CAPACITOR.FIXEAGN	EA	1
*	12	XBHZZ			SC-8-47543		EA	1
•		XBHZZ			SM-8-47566		EA	3
•		PAHZZ	5905-00-646-5992				EA	1
•		PAHZZ	6625-00-669-0757				EA	1
4		PAHZZ	5905-00-104-8349				EA	1
4		PAHZZ	5915-00-405-0160				EA	1
•	Ì	PAHZZ			SC-B-47562	TERMINAL BOARD	EA	1
4	19	PAHZZ	5905-00-059-6754	81349	RB13CE17580F	RESISTOR, FIXED, WIREAGN	EA	1
l i		 					ĺĺ	Ì
		}					ì i	Ì
ĺ		}						1
								Ì
		}]]	Ì
			 				<u> </u>	
								l
								[
]						
							1 1	Į
		1						
	1							
]						
								- [
								ŀ
								ł
	1	1	I		1	I		I



ELOYQ005

USTRATION	(2)	(3)	(4)	(6)	(4)	m	
a) (b) IG ITEM IO. NO.	SMAR CODE	NATIONAL STOCK NUMBER	FSCM	PART HUMBER	DESCRIPTION USABLE ON CODE	un	0 # - U
5 l	PAHZZ	5905-00-059-9890	81349	R817CE50000F	RESISTOR, FIXED. WIREAGO	EA	
5 2	PAHZZ		81349	RB17CE10812F	RESISTOR, FIXED, WIREAGO	EA	
5 3	PAHZZ	5905-00-059-6754	81349	RB13CE17580F	RESISTOR,FIXED,WIREAGO	EA	
5 4	PAHZZ	5905-00-060-3630	BL349	RC17CE34191F	RESISTOR, FIXED, WIREAGO	FA	
5 5	PAHZZ	5905-00-059-7420	81349	RB17CE10611F	RESISTOR, FIXED, WIREAGD	EA	
5 6	PAHZZ		81349	RB17CE392R20F	RESISTOR, FIXED, WIREAGO	EΑ	
5 7	PAHZZ		81349	RB17CE163R3F	RESISTOR,F1XED,WIREAGO	EA	
5 4	PAHZZ	5950-00-392-6511	80063	SC-0-1 00474	TRANSFORMER, AUDIOAGO	EA	
5 9	PAHZZ		6L349	RCR32GF102J	RESISTOR FIXEDAGO	EA	
5 10	PAHZZ		81349	RC20GF392J	RESISTOR,FIXED,COMPAGO	EA	
5 11	PAHZZ	5940-00-030-3068				EA	
5 12	PAHZZ	5905-00-279-1878	81349	RC20GF243J		EA	
	PAHZZ	5905-00-111-4744				EA	l
- 1 - 1	PAHZZ	5905-00-539-2567	1			EA	
1 1	PAHZZ	6625-00-669-0757	_			EA	
1 1	PAHZZ	5905-00-171-2001		-		EA	
1 1	PAHZZ	6625-00-392-7011	1			EA	1
5 18	PAHZZ	5940-00-0 96- 7358	80043	SC-8-100458	TERMINAL BOARDAGO	EA	





EL0YQ006

FIGURE 6. AUDIO OUTPUT METER TS-585D/U, BOTTOM VIEW OF CHASSIS

(1)		(2)	(3)	(4)	(6)	(0)	m	(8)
ILLUSTR	ATION					DESCRIPTION	1	QTY
(a) FIG	(b) ITEM	SMR	NATIONAL STOCK		PART			INC IN
NO.	NO.	CODE	NUMBER	FSCM	NUMBER	UBABLE ON CODE	U/M	UNIT
6	1	PAHZZ	5950-00-172-8222	80063	SM-D-168644	TRANSFORMERATX	EA	1
ا ه	2	PAHZZ	5305-00-043-5885	96906	M\$35225-27	SCREW MACHINEATX	EA	3
6	3	PAHZZ	5310-00-045-4007	96906	MS35338-41	MASHER , LOCKATX	EA	3
6	4	PAHZZ	5940-00-176-0229	80063	SM-B-340405	TERMINAL BOARDATX	EA	1
6	5	PAHZZ	5305-00-419-1364	80063	SC-B-100475	SCREW, EXTERNALLY REATX	EA	6
6	6	PAHZZ	5340-00-445-3418	80063	SC-B-100470	SPACER, THREADATX	EA	3
6	7	PAHZZ		81349	RC20GF512K	RESISTOR,FIXEDATX	EA	2
6	а	PAHZZ		80063	SM-8-340405-2	RESISTOR.VARIABLEATX	EA	1
ا ه	9	PAHZZ	6625-00-669-0757	80063	SM-C-340454	METER, AUDIO LEVELATX	EA	1
6	10	PAHZZ	5905-00-111-4742	81349	RCR20G391JS	RESISTOR, FIXED SELECT AT TESTATX	EA	1
6	10	PAHZZ	5905-00-111-4858	61349	RCR20G471JS	RESISTOR, FIXED, COMP SELECT AT TESTATX	EA	1
6	10	PAHZZ	5905-00-141-0598	81349	RCR20G56LJS	RESISTOR, FIXED, COMP SELECT AT TESTATX	EA	1
6	10	PAHZZ	5905-00-111-8357	81349	RCR20G681JS	RESISTOR, FIXED, COMP SELECT AT TESTATX	EA	1
6	10	PAHZZ	5905-00-116-8569	81349	RCR20G821JS	RESISTOR, FIXED, COMP SELECT AT TESTATX	EA	1
6	11	PAHZZ		81349	AC20GF392K	RESISTOR, FIXEDATX	EA	1
٥	12	PAHZZ	5905-01-164-5292	80063	SM-D-319445	SWITCH ASSY, IMPOATX	EA	1
6	13	PAHZZ		80063	SC-8-100458	TERMINAL BOARD ASSYATX	EA	ı
6	14	PAHZZ		81349	RB17CE50000F	RESISTOR, FIXED, NWATX	EA	2
6	15	PAHZZ		81349	R817CE10812F	RESISTOR, FIXED, WWATX	EA	1
6	16	PAHZZ		81349	RB17CE17580F	RESISTOR,FIXED,WWATX	EA	1
6	17	PAHZZ		81349	RB17CE34191F	RESISTOR, FIXED, WWATX	EA	1
6	18	PAHZZ		81349	RB17CE10811F	RESISTOR, FIXED, WMATX	EA	1
6	19	PAHZZ		81349	RB17CE392R20F	RESISTOR, FIXED, MMATX	EA	1
6	20	PAHZZ		81349	R817CE163R30F	RESISTOR, FIXED, MMATX	EA	1
6	21	PAHZZ	5343-00-257-0044	95987	CPC 742-9	CLAMP + LÖQPATX	EA	1
6	22	PAHZZ		81349	SMB319442	RESISTOR, THERMALATX	EA	1
6	23	PAHZZ	5310-00-941-3630	96906	MS21083806	NUT SELF-LOCKINGATX	EA	1
6	24	PAHZZ	5313-00-880-5976	96906	MS15795-806	WASHER, FLATATX	EA	1
6	25	PAHZZ	5305-00-206-1268	96906	MS35214-27	SCREW+MACHENEATX	EA	ı
							1	
							1	

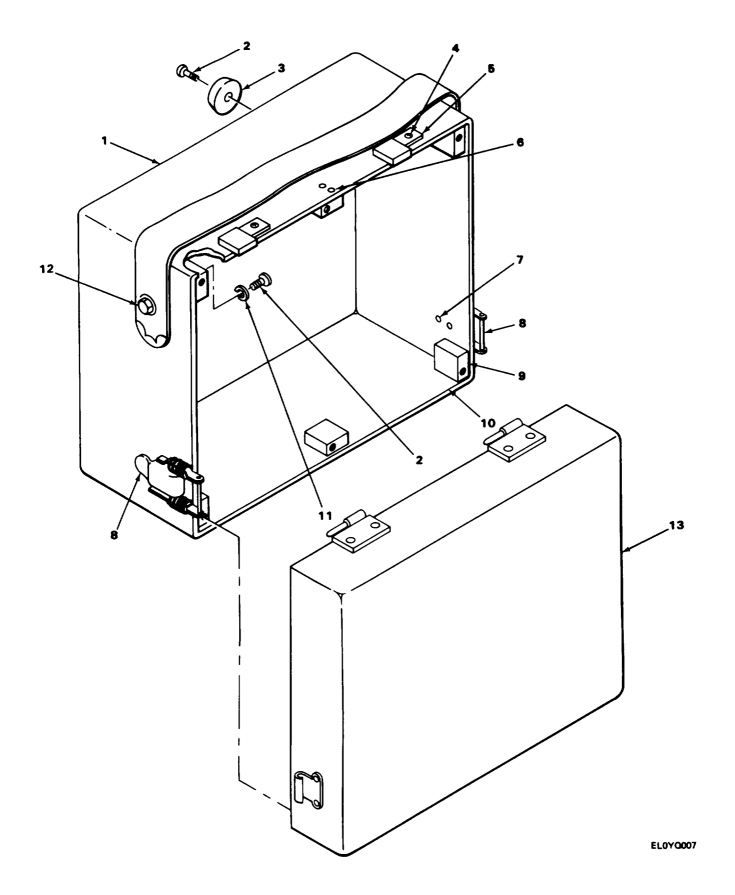


FIGURE 7. AUDIO OUTPUT METERS TS-585B/U, C/U, AND D/U, CASE ASSY

(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)
ILLUSTR		,	,.,		, ,	DESCRIPTION		ату
(a) FIG	(b)	SMR	NATIONAL STOCK		PART			INC
NO.	NO.	CODE	NUMBER	FSCM	NUMBER	UBABLE ON CODE	U/M	UNIT
7	ı	XBHZZ		80063	SM-D-168643	CASE ASSEMBLYAGO.ATX	EA	1
7	1	XBHZZ		80063	SC-D-47554	CASE ASSYAGN	EA	1
7	2	PAOZZ	5305-00-984-4984	96906	M\$35206-227	SCREW, MACHINEAGN, AGO, ATX	EA,	6
7	3	PAGZZ	5340-00-550-8485	83330	2193	BUMPER, RUBBERAGN, AGO, ATX	EA	•
7	4	PAHZZ		96906	MS16535-268	RIYET,TUBULARAGN,AGD,ATX	EA	•
7	5	XBHZZ		78 180	31	HINGE, BUTTAGN, AGO ATX	EA	2
7	6	XBHZZ		96906	MS20426A5-10	RIVET, SOLIDAGN, AGO, ATX	EA	12
7	7	XBHZZ		96906	M516535-266	RIVET, TUBULARAGN, AGO+ATX	EA	•
7	8	PAHZZ	5340-00-205-5159	80063	SC-0-20648	CATCH ASSYAGN, AGO, ATX	EA	2
7	9	XBHZZ		80063	SC-B-100463	BLOCKAGN, AGO, ATX	EA	6
7	10	XBHZZ		80063	SM-D-340460	CASEAGO+ATX	ΕA	1
7	10	XBHZZ		80063	SC-D-47555		EA	L
7	11	PAHZZ	5313-00-045-4007	96906	MS35338-41		EA	2
7		PAHZZ	5310-00-434-9353	80063	SC-8-100471		EA	2
7	1	XBHZZ		ľ	SM-D-340458		EA	1
7	13	XBHZZ		80063	SC-C-47557	COVER ASSYAGN	EA	t
			'		'			
								Ì
								. }
							Ì ']
								ļ
		ļ			i.			ļ
		İ						ĺ
								\
								- 1
							1	1

SECTION IV NATIONAL STOCK NUMBER AND PART NUMBER INDEX TM 11-6625-291-40P

02011011 11	10/11/010/1		SERVING TARKE MOMBER	IIIDEX I	0020 2
STOCK NUMBER	FIGURE NO.	ITEM NO.	STOCK NUMBER	FIGURE NO.	ITEM ND.
5040 00 030 3040	•	• •		_	_
5940-00-030-3068 5305-00-043-5885	5 6	11 2	6625-00-265-6665 5905-00-279-1878	2	3 2
5310-00-045-3296	3	5	5905-00-279-1878	4	10
5310-00-045-3299	ĩ	1ó	5905-00-279-1878	5	iż
5310-00-045-3299	3	2	5985-00-279-2393	ž	- 6
5310-00-045-4007	6	3	5970-00-356-0666	ī	3
5310-00-045-4007	7	11	5950-00-392-6511	5	8
5940-00-045-6399	3	12	6625-00-392-7011	5	17
5305-00-058-2096	1	2	5915-00-405-0160	4	17
5305-00-058-2096	3	7	5915-00-405-0161	•	7
5905-00-059-6754	4	19	5915-00-405-0166	2	7
5905-00-059-6754	5	3	5915-00-405-0167	2	5
5905-00-059-7420 5905-00-059-7420	4 5	2 5	5305-00-419-1364	6	5
5905-00-059-9890	4	ì	5310-00-434-9353 5340-00-445-3418	7 6	12
5905-00-059-9890	5	i	5905-00-539-2567	2	4
5905-00-060-3630	4	3	5905-00-539-2567	5	14
5905-00-060-3630	5	4	5340-00-550-8485	7	· j
5940-00-096-7358	5	18	5355-00-567-9575	i	7
5905-00-104-8349	2	8	5355-00-567-9575	3	10
5905-00-104-8349	4	16	5310-00-595-7237	1	4
5905-00-111-4742	6	10	5310-00-595-7237	3	15
5905-00-111-4744	Z	10	5905-00-646-5992	•	1+
5905-00-111-4744	•	8	6625-00-669-0757	4	15
5905-00-111-4744	5	13	6625-00-669-0757	5	15
5905-00-111-4858	6	10	6625-00-669-0757	6	. 9
5905-00-111-8357 5905-00-116-8569	6	10	5940-00-682-8795	3 6	11
5905-00-141-0598	6 6	10 10	5310-00-880-5976 5305-00-889-3001	3	24 8
5355-00-160-6863	i	8	5305-00-889-3002	i	ğ
5905-00-171-2001	5	16	5305-00-889-3002	3	í
5950-00-172-8222	6	1	5305-00-889-3116	ī	5
5940-00-176-0229	6	4	5305-00-889-3116	3	14
5905-00-192-3978	4	9	5905-00-935-8545	2	9
5935-00-194-7732	3	11	5310-00-941-3630	6	23
5340-00-205-5159	7	8	5305-00-984-4984	7	2
5305-00-206-1288	6	25	5305-00-989-7434	3	. 6
5930-00-254-0171 5340-00-257-0044	1 6	6 21	5905-01-164-5292	•	12
3340-00-231-0044	•	21			
FSCM PART NUMBER		FIGURE ITEM NO. NO.	FSCM PART NUMBER		FIGURE ITEM NO. NO.
17870 A1168-2		ıı	81349 RB17CE10812F		5 2
17870 B3513-3		2 6	81349 R817CE10812F		6 15
95987 CPC742-9		6 21	81349 RB17CE163R3F		5 7
81349 CP29AlEF503M		2 1	81349 RB17CE163R30F		6 20
81349 CP29A1EF503M		4 11	81349 R817CE17580F		6 16
58474 DF30-2BRC		3 12	81349 RB17CE34191F		6 17
96906 MS15795-806 96906 MS16535-266		6 24 7 7	81349 R817CE392R2OF		4 5 5 6
96906 MS16535-268		7 4	81349 R817CE392R2OF 81349 R817CE392R2OF		6 19
96906 MS20426A5-10		7 6	81349 RB17CE50000F		4 1
96906 MS21083806		6 23	81349 RB17CE50000F		, i
96906 MS24622-1		1 2	81349 RB17CE50000F		6 14
96906 MS24622-1		3 7	81349 RCR20G183JS		2 9
96906 MS35206-213		1 5	81349 RCR20G391JS		6 10
96906 MS35206-213		3 14	81349 RCR20G471JS		6 10
96906 MS35206-227		7 2	81349 RCR20G511JS		2 8
96906 MS35206-231		3 8	81349 RCR20G511JS		4 16
96906 MS35206-242		1 9	81349 RCR20G512JS		2 10
96906 MS35206-242		3 1	81349 RCR20G512JS		4 8 5 13
96906 MS35207-263 96906 MS35214-27		3 6 6 25	81349 RCR20G512JS 81349 RCR20G561JS		5 13 6 10
96906 MS35214-27 96906 MS35225-27		6 2	81349 RCR20G581JS		6 10
96906 MS35333-42		1 4	81349 RCR20G821JS		6 10
96906 MS35333-42		3 15	81349 RCR32GF102J		5 9
96906 MS35338-41		6 3	81349 RC17CE34191F		4 3
96906 MS35338-41		7 11	81349 RC17CE34191F		5 4
96906 MS35338-42		1 10	81349 RC20GF243J		2 2
96906 MS35338-42		3 2	81349 RC20GF243J		4 10
96906 MS35338-43		3 5	81349 RC20GF243J		5 12
81349 RB13CE17580F		4 19	81349 RC20GF303J		4 9
81349 R813CE17580F		5 3	81349 RC20GF362J 81349 RC20GF392J		5 14 5 10
81349 RB178K163R3F 81349 RB17CE10B11F		4 6	81349 RC20GF392J 81349 RC20GF392K		6 11
81349 RB17CE10811F		5 5	81349 RC20GF512K		6 7
81349 RB17CE10811F		6 18	81349 RV4AU5A2528		5 14
81349 RB17CE10812F		4 4	81349 RV4LAYSA252A		2 4

		FIGURE	ITEM			FIGURE	ITEM
FSCM	PART NUMBER	NO.	NO.	FSCM	PART NUMBER	NO.	NO.
81349	RV4NAYS8252A	4	14	80063	SM-D-168643	7	1
80063	SC-8-10045#	5	18	80063	SN-D-168644	6	1
80063	SC-B-100458	6	13	80063	SM-D-319445	6	12
80063	SC-8-100463	7	9	80063	SM-D-340458	7	13
80063	SC-B-100470	6	6	80063	SM-D-340460	7	10
80063	SC-B-100471	7	12	81349	SM8319442	6	22
80063	SC-B-100472	5	11	17870	1519	2	7
80063	SC-B-100475	6	5	83330	2193	7	3
80063	SC-8-47562	•	18	06840	257-8410	1	3
80063	SC-8-47563	4	12	17870	269	3	4
80063	SC-C-100468	5	17	83330	269RB	3	11
80063	SC-C-47551	4	7	70474	27-12318	3	3
80063	SC-C-47557	7	13	17870	2981-1	2	5
80063	SC-D-100474	5	8	17870	2981-2	4	17
80063	SC-D-2064B	7	8	98824	301	2	3
80063	SC-D-47554	7	1	78180	31	7	5
80063	SC-D-47555	7	10	58474	37202	3	12
89280	SCC47567	4	15	76487	37222	3	11
89280	SCC47567	5	15	76854	40567-DH1	3	L3
80063	SN-8-340405	6	4	72512	4104	1	8
80063	SM-B-340405-2	6	8	72512	4104	3	9
80063	SM-8-340445	3	13	72512	4109	1	7
80063	SM-B-47566	4	13	72512	4109	3	10
80063	SN-C-340454	6	9	76854	46271DH1	ī	6

RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS



SOMETHING WRONG WITH THIS PUBLICATION?

THEN. JOT DOWN THE DOPE ABOUT IT ON THIS FORM. CAREFULLY TEAR IT OUT. FOLD IT AND DROP IT IN THE MAIL!

FROM: (PRINT YOUR UNIT'S COMPLETE ADDRESS) Commander

Stateside Army Depot ATTN: AMSTA-US Stateside, N.J. 07703-5007

DATE SENT

10 July 1978

PUBLICATION NUMBER

TM 11-6625-291-40P

PUBLICATION DATE 23 Jan 78

PUBLICATION TITLE OUTPUT METERS TS-585A/U, TS-585B/U, TS-585C/UAND AUDIO LEVEL METER TS-585D/U

BE EXAC	T PIN-	POINT WH	ERE IT IS
PAGE NO	PARA- GRAPH	FIGURE	TABLE NO
33			
44		19	
45			

IN THIS SPACE TELL WHAT IS WRONG AND WHAT SHOULD BE DONE ABOUT IT:

For item 2, change the NSN to read: 5835-00-134-9186. Reason: Accuracy.

Identify the cover on the junction box (item no. 5). Reason: It is a separate item and is not called out

on figure 19.

Add the cover of the junction box as an item in the listing for figure 19. Reason: Same as above.

SAMPLE

PRINTED NAME, GRADE OR TITLE, AND TELEPHONE NUMBER

SSG I. M. DeSpirit of

999-1776

SIGNHERS

PS -- IF YOUR OUTFIT WANTS TO KNOW ABOUT FOUR RECOMMENDATION MAKE A CARBON COPY OF THIS AND GIVE IT TO YOUR HEADQUARTERS

FILL IN YOUR UNIT'S ADDRESS

FOLD BACK

DEPARTMENT OF THE ARMY

OFFICIAL BUSINESS

Commander
US Army Communications-Electronics
Command and Fort Monmouth
ATTN: DRSEL-ME-MP
Fort Monmouth, N.J. 07703-5007

SAMPLE

TEAR ALONG PERFORATED LINE

RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS



SOMETHING WRONG WITH THIS PUBLICATION?

FROM: (PRINT YOUR UNIT'S COMPLETE ADDRESS)

THEN. JOT DOWN THE DOPE ABOUT IT ON THIS FORM. CAREFULLY TEAR IT OUT. FOLD IT AND DROP IT IN THE MAIL!

DATE SENT

PUBLICATION NUMBER
TM 11-6625-291-40P

PUBLICATION DATE
6 August 1984

PUBLICATION TITLE
Output Meters TS-585A/U, TS-585B/U, TS-585C/U
and Audio Level Meter TS-585D/U

BE EXACT ... PIN-POINT WHERE IT IS IN THIS SPACE TELL WHAT IS WRONG

PAGE NO	PARA- GRAPH	FIGURE NO	TABLE NO	AND WHAT SHOULD BE DONE ABOUT IT:
]			
	:			
	i			
	:			
	İ			
PRINTED	NAME, GF	RADE OR T	TITLE, AN	D TELEPHONE NUMBER SIGN HERE

DA 1500mg 2028-2

PREVIOUS EDITIONS ARE OBSOLETE.

P.S.-IF YOUR OUTFIT WANTS TO KNOW ABOUT YOUR RECOMMENDATION MAKE A CARBON COPY OF THIS AND GIVE IT TO YOUR HEADQUARTERS

FILL IN YOUR UNIT'S ADDRESS

FOLD BACK

TEAR ALONG PERFORATED LINE

DEPARTMENT OF THE ARMY

OFFICIAL BUSINESS

Commander
US Army Communications-Electronics
Command and Fort Monmouth
ATTN: DRSEL-ME-MP
Fort Monmouth, N.J. 07703-5007

RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS



SOMETHING WRONG WITH THIS PUBLICATION?

FROM: (PRINT YOUR UNIT'S COMPLETE ADDRESS)

THEN. JOT DOWN THE DOPE ABOUT IT ON THIS FORM, CAREFULLY TEAR IT OUT, FOLD IT AND DROP IT IN THE MAIL!

DATE SENT

PUBLICATION NUMBER

TM 11-6625-291-40P

PUBLICATION DATE

6 August 1984

PUBLICATION TITLE

Output Meters TS-585A/U, TS-585B/U, TS-585C/U and Audio Level Meter TS-585D/U

BE EXACT ... PIN-POINT WHERE IT IS IN THIS SPACE TELL WHAT IS WRONG AND WHAT SHOULD BE DONE ABOUT IT: PAGE PARA-FIGURE TABLE NO GRAPH NO NO

DA 1 JUL 79 2028-2

PREVIOUS EDITIONS ARE OBSOLETE.

PRINTED NAME, GRADE OR TITLE, AND TELEPHONE NUMBER SIGN HERE

PS.-IF YOUR OUTFIT WANTS TO KNOW ABOUT YOUR RECOMMENDATION MAKE A CARBON COPY OF THIS AND GIVE IT TO YOUR HEADQUARTERS

•	CVE	220	OE I	DA.	SARI	•	2028-2

	FILL IN YOUR UNIT'S ADDRESS	
	<u> </u>	
DEPAR	TMENT OF THE	ARMY
c	FFICIAL BUSINES	}

Commander
US Army Communications-Electronics
Command and Fort Monmouth
ATTN: DRSEL-ME-MP
Fort Monmouth, N.J. 07703-5007

FOLD BACK

TEAR ALONG PERFORATED LINE

RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS



SOMETHING WRONG

WITH THIS PUBLICATION?

FROM: (PRINT YOUR UNIT'S COMPLETE ADDRESS)

THEN. JOT DOWN THE DOPE ABOUT IT ON THIS FORM. CAREFULLY TEAR IT OUT. FOLD IT AND DROP IT

IN THE MAIL!

DATE SENT

PUBLICATION NUMBER

PUBLICATION DATE PUBLICATION TITLE

		-291-40 P			6 August	1984	Output Meters TS-585A/U, TS-585B/U, TS-585C/U and Audio Level Meter TS-585D/U
			ERE IT IS		SPACE TELL	WHAT	IS WRONG
PAGE NO	PARA- GRAPH	FIGURE NO	TABLE NO	AND WI	HAT SHOULD	BE DON	IE ABOUT IT:
				i .			
		ŀ					
}	1						
		İ	1				
	Í		ı				
	i	j]				
		į	l				
{	ł		1				
	}	İ	ĺ				
}	}	[1				
ſ	[j	ł				
		1	ľ				
- 1		[Į				
- 1		1					
- [1	į				
PRINTED	IAME, GR	ADE OR T	TLE, AND	TELEPHO	ONE NUMBER	SIGN HE	RE

DA 1 JUL 79 2028-2

PREVIOUS EDITIONS ARE OBSOLETE.

PS--IF YOUR OUTFIT WANTS TO KNOW ABOUT YOUR RECOMMENDATION MAKE A CARBON COPY OF THIS AND GIVE IT TO YOUR HEADQUARTERS

	FILL IN YOUR UNIT'S ADDRESS							
		· 						
DEPAR	DEPARTMENT OF THE ARMY							
0	FFICIAL BUSINES	B						

Commander
US Army Communications-Electronics
Command and Fort Monmouth
ATTN: DRSEL-ME-MP
Fort Monmouth, N.J. 07703-5007

FOLD BACK

TEAR ALONG PERFORATED LINE

JOHN A. WICKHAM, JR. General, United States Army Chief of Staff

Official:

ROBERT M. JOYCE Major General, United States Army The Adjutant General

DISTRIBUTION:

To be distributed in accordance with DA Form 12-36B requirements for TS-585A-D/U.

☆ U.S. GOVERNMENT PRINTING OFFICE: 1993 0 - 342-421 (62035)

PIN : 023188-000