#### **TECHNICAL MANUAL**

# ORGANIZATIONAL, DIRECT SUPPORT, AND GENERAL SUPPORT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST

**FOR** 

## SIGNAL GENERATOR SG-1288/G

(NSN 6625-01-276-9421)

Distribution authorized to the Department of Defense and DOD contractors only for official use or for administration or operational purposes. This determination was made on 2 December 1988. Other requests for this document will be referred to Commander, US Army Communications-Electronics Command and Fort Monmouth, ATTN: AMSEL-LC-ME-P, Fort Monmouth, NJ 07703-5000.

DESTRUCTION NOTICE — Destroy by any method that will prevent disclosure of contents or reconstruction of the document.

Techni cal Manual

HEADQUARTERS
DEPARTMENT OF THE ARMY
Washington, DC, 15 May 1989

No. 11-6625-3198-24P

## ORGANIZATIONAL, DIRECT SUPPORT, AND GENERAL SUPPORT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST

#### **FOR**

#### SIGNAL GENERATOR SG-1288/G (NSN 6625-01-276-9421)

Current as of 23 March 1989

#### 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 the back of this manual direct to: Commander, US Army Communications-Electronics Command and Fort Monmouth, ATTN: AMSEL-LC-ME-PS, Ft. Monmouth, NJ 07703-5000. A reply will be furnished direct to you.

#### **TABLE OF CONTENTS**

			Page	Illus/ Fig
Section	1	INTRODUCTION	. 1	
Section	Ш	REPAIR PARTS LIST		
Group	00 01 02 03 04 05 06	Signal Generator SG-1288/G Front Panel/Display/Keyboard (No Parts Authorized) Phase Lock Loop CCA (No Parts Authorized) Function Generator CCA (No Parts Authorized). Output CCA Motherboard CCA Rear Panel Assembly (No Parts Authorized)	2-1	2 3
Section	Ш	SPECIAL TOOLS LIST		
Group	99	Special Tools	4-1	4
Section	IV	CROSS-REFERENCE INDEXES		
		National Stock Number Index Part Number Index Figure/Item Number Index	-1  -2  -4	

## SECTION I INTRODUCTION

#### 1. Scope

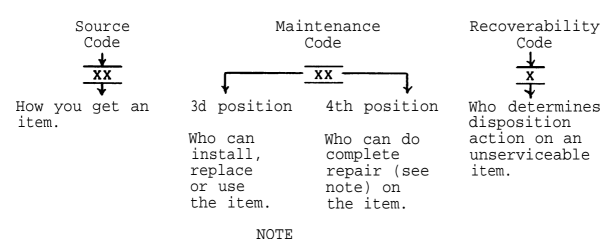
This manual lists and authorizes spares and repair parts; special tools; special test, measurement, and diagnostic equipment (TMDE); and other special support equipment required for performance of organizational, direct support, and general support maintenance of the SG-1288/G. It authorizes the requisitioning, issue, and disposition of spares, repair parts, and special tools as indicated by the source, maintenance and recoverability (SMR) codes.

#### 2. General

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

- a. <u>Section II.</u> <u>Repair Parts List.</u> A list of spares and repair parts authorized by this RPSTL for use in the performance of maintenance. The list also includes parts which must be removed for replacement of the authorized parts. Parts list are composed of functional groups in ascending numeric sequence, with the parts in each group listed in ascending item number sequence. Figure numbers are listed directly beneath the group header. Items listed are shown on the associated illustration.
- b. Section <u>III. Special Tools List</u>. A list of special tools, special TMDE, and other special support equipment authorized by this RPSTL (as indicated by Basis of Issue (BOI) information in (column (5)) for the performance of maintenance.
- c. Section IV. Cross-Reference Indexes. A list, in National item identification number (NIIN) sequence, of all National stock numbered items appearing in the listing, followed by a list in alphanumeric 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. The figure number and item number index lists figure and item numbers in numeric sequence and cross-references National stock number, Federal Supply Code for Manufacturer and part numbers.
- 3. Explanation of Columns (Section II and III)
- a. Item No. (Column (1)). Indicates the number used to identify items called out in the illustration.

b. SMR Code (Column (2)). The source, maintenance, and recoverability (SMR) code is a five-position code containing supply/requisitioning information, maintenance category authorization criteria, and disposition instructions, as shown in the following breakout:



Complete repair: Maintenance capacity, capability, and authority to perform all corrective maintenance tasks of the "repair" function in a use/user environment in order to restore serviceability to a failed item.

(1) <u>Source code</u>. The source code tells you how to get an item needed for maintenance, repair, or overhaul of an end item/equipment. Explanations of source codes follows:

#### Code Explanation PA Stocked items: use the applicable NSN to request/requisition items with these PB PC source codes. They are authorized to the category indicated by the code PD entered in the third position of the PE PF SMR code. PG NOTE Items coded PC are subject to deterioration.

Items with these codes are not to be requested/requisitioned individually.

They are part of a kit which is authorized to the maintenance category indicated in the third position of the SMR code. The complete kit must be requestioned and applied.

#### <u>Code</u>

#### **Explanation**

MO - Made at org/AVUM category

MF - Made at DS/AVIM category

MH - Made at GS category

ML - Made at
Specialized
Repair
Activity
(SRA)

MD - Made at Depot

AO - Assembled by org/AVUM category

AF - Assembled by DS/AVIM category

AH - Assembled by GS category

AL - Assembled by SRA

AD - Assembled by Depot

Items with these codes are not to be requested/requisitioned individually. They must be made from bulk material which is identified by the part number in the description and usable on code (UOC) column and listed in the Bulk Material group of the repair parts list. If the item is authorized to you by the third position code of the SMR code, but the source code indicates it is made at a higher category, order the item from the higher category of maintenance.

Items with these codes are not to be requested/requisitioned individually. The parts that make up the assembled item must be requisitioned or fabricated and assembled at the category of maintenance indicated by the source code. If the third position code of the SMR code authorizes you to replace the item, but the source code indicates the item is assembled at a higher category, order the item from the higher category of maintenance.

#### Code

#### Explanation

- XA Do not requisition an "XA" coded item. Order its next higher assembly.
- XB If an "XB" item is not available from salvage, order it using the FCSM and part number given.
- XC Installation drawing, diagram, instruction sheet, field service drawing, that is identified by manufacturer's part number.
- XD Item is not stocked. Order an "XD" coded item through normal supply channels using the FSCM and part number given, if not available.

#### NOTE

Cannibalization or controlled exchange, when authorized, may be used as a source of supply for. items with the above source codes, except for those source coded "XA" or those aircraft support items restricted by requirements of AR 750-1.

- (2) <u>Maintenance code</u>. Maintenance codes tell you the category of maintenance authorized to USE and REPAIR support items. The maintenance codes are entered in the third and fourth positions of the SMR code as follows:
- (a) The maintenance code entered in the third position tells you the lowest maintenance category authorized to remove, replace, and use an item. The maintenance code entered in the third position will indicate authorization to one of the following categories of maintenance.

#### <u>Code</u>

#### Application/Explanation

- C Crew or operator maintenance done within organizational or aviation maintenance.
- 0 Organizational or aviation unit category can remove, replace, and use the item.
- F Direct support or aviation intermediate category can remove, replace, and use the item.
- H General support category can remove, replace, and use the item.
- L Specialized repair activity can remove, replace, and use the item.
- D Depot category can remove, replace, and use the item.
- (b) The maintenance code entered in the fourth position tells whether or not the item is to be repaired and identifies the lowest maintenance category with the capability to do complete repair (i.e., perform all authorized repair functions). This position will contain one of the following maintenance codes.

#### NOTE

Some limited repair may be done on the item at a lower category of maintenance, if authorized by the Maintenance Allocation Chart (MAC) and SMR codes.

#### Code

#### Application/Explanation

- O Organizational or aviation unit is the lowest category that can do complete repair of the item.
- F Direct support or aviation intermediate is the lowest category that can do complete repair of the item.
- H General support is the lowest category that can do complete repair of the item.
- L Specialized repair activity (designate the specialized repair activity) is the lowest category that can do complete repair of the item.
- D Depot is the lowest category that can do complete repair of the item.

#### <u>Code</u> <u>Application/Explanation</u>

- Z Nonreparable. No repair is authorized.
- B No repair is authorized. (No parts or special tools are authorized for the maintenance of a "B" coded item.)

  However, the item may be reconditioned by adjusting, lubricating, etc., at the user category.
- (3) <u>Recoverability code</u>. Recoverability codes are assigned to items to indicate the disposition action on unserviceable items. The recoverability code is entered in the fifth position of the SMR Code as follows:

## Recoverability codes

#### Application/Explanation

- Z Nonreparable item. When unserviceable, condemn and dispose of the item at the category of maintenance shown in the third position of SMR code.
- O Reparable item. When uneconomically reparable, condemn and dispose of the item at organizational or aviation unit category.
- F Reparable item. When uneconomically reparable, condemn and dispose of the item at direct support or aviation intermediate category.
- H Reparable item. When uneconomically reparable, condemn and dispose of the item at general support category.
- D Reparable item. When beyond lower category repair capability, return to depot. Condemnation and disposal of item not authorized below depot category.
- L Reparable item. Condemnation and disposal not authorized below specialized repair activity (SRA).
- A Item requires special handling or condemnation procedures because of specific reasons (e.g., precious metal content, high dollar value, critical material, or hazardous material). Refer to appropriate manuals/directives for specific instructions.
- $\underline{c}$ .  $\underline{FSCM}$  (Column (3)). The Federal Supply Code for Manufacturer (FSCM) is a 5-digit numeric code which is used to identify the manufacturer, distributor, or Government agency, etc., that supplies the item.
- d. Part Number (Column (4)). 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 you use an NSN to requisition an item, the item you receive may have a different part number from the part ordered.

- $\underline{e.}$  Description and Usable on Code (UOC) (Column (5)). This column includes the following information.
- (1) The Federal item name and, when required, a minimum description to identify the item.
- (2) In the Special Tools section, the 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 proportionately.
- (3) The statement "END OF FIGURE" appears just below the last item description in Column (5) for a given figure in both section II and section III.
- f. Qty (Column (6)). 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 the quantity is variable and the quantity may vary from application to application.
- 4. Explanation of Columns (Section IV)
  - a. National Stock Number (NSN) Index.
- (1) Stock number column. This column lists the NSN by National item identification number (NIIN) sequence. The NIIN consists of the last nine digits of the NSN. When using this column to locate an item, ignore the first four digits of the NSN. When requisitioning items use the complete NSN (13 digits).
- (2) <u>Fig. column</u>. This column lists the number of the figure where the item is identified/located. The illustrations are in numerical sequence in sections II and III.
- (3) <u>Item column</u>. The item number identifies the item associated with the figure listed in the adjacent Fig. column. This item is also identified by the NSN listed on the same line.

- b. <u>Part Number Index</u>. Part numbers in this index are listed by part-number in ascending alphanumeric sequence.
- (1)  $\underline{\text{FSCM}}$  column. This column lists the Federal supply code for manufacturer.
- (2) <u>Part number column</u>. This column indicates the part number assigned to the item.
- (3) Stock number column. This column lists the National stock number for the associated part number and manufacturer identified in the part number and FSCM columns to the left.
- (4) Fig. column. This column lists the number of the figure where-the item is identified/locatedsections II and III.
- (5) <u>Item column</u>. The item number is that number assigned to the item as it appears in the figure referenced in the adjacent figure number column.

#### c. Figure and Item Number Index.

- (1) Fig. column. This column lists the number of the figure where the item is identified/located in sections II and III.
- (2) <u>Item column</u>. The item number is that number assigned to the item as it appears in the figure referenced in the adjacent figure number column.
- (3) Stock number column. This column lists the National stock number for the item.
- (4) <u>FSCM column</u>. The Federal supply code for manufacturer (FSCM) is a 5-digit numeric code used to identify the manufacturer, distributor, or Government agency, etc. that supplies the item.
- (5) Part number column. Indicates the primary number used by the manufacturer (individual, 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 item.

#### 5. Special Information

- a. <u>Associated Publications</u>. The publications listed below pertain to the CP-1516/ASQ and its components: TM 11-6625-3198-12, Signal Generator SG-1288/G TM 11-6625-3198-40, Signal Generator SG-1288/G
- b. <u>National Stock Numbers</u>. 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 and Fort Monmouth, ATTN: AMSEL-LC-MM, Fort Monmouth, NJ 07703-5000 for the part required to support your equipment.

#### 6. How to Locate Repair Parts

#### a. When National stock number or part number is not known

- (1) First. Using the table of contents, determine the assembly group or subassembly group to which the item belongs. This is necessary since figures are prepared for assembly groups and subassembly groups, and listings are divided into the same groups.
- (2) <u>Second</u>. Find the figure covering the assembly group or subassembly group to which the item belongs.
- (3)  $\underline{\text{Third}}$ . Identify the item on the figure and note the item number.
- (4) <u>Fourth</u>. Refer to the Repair Parts List for the figure to find the part number for the item number noted on the figure.
- (5) <u>Fifth</u>. Refer to the Part Number Index to find the NSN, if assigned.

#### 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. The NSN index is in National item identification number (NIIN) sequence (para 4a(1)). The part numbers in the part number index are listed in ascending alphanumeric sequence (para 4b). Both indexes cross-reference you to the illustration figure and item number of the item you are looking for.
- (2) <u>Second</u>. After finding the figure and item number, verify that the item is the one you're looking for, then locate the item number in the repair parts list for the figure.

#### 7. Abbreviations

Not applicable.

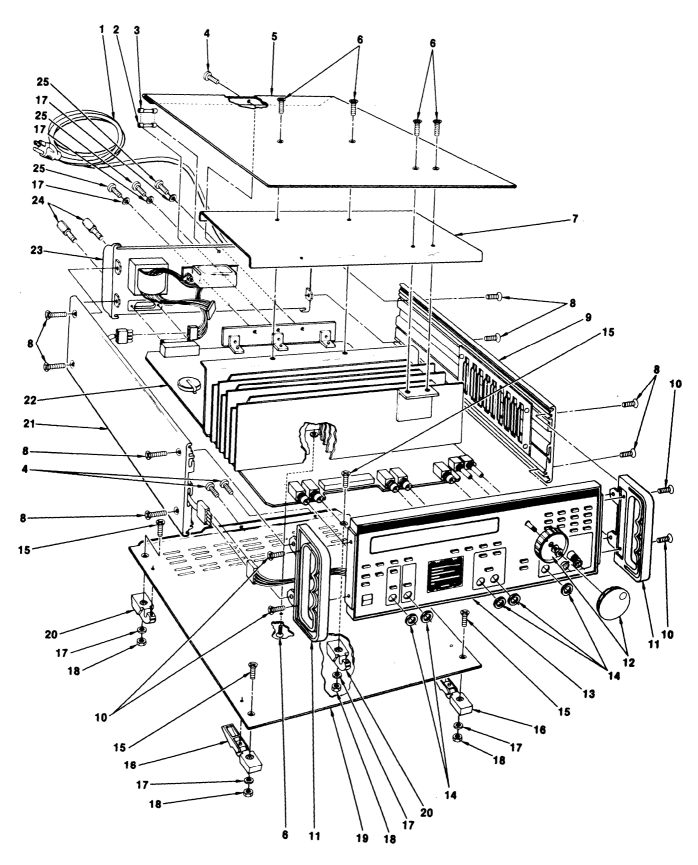


Figure 1. Signal Generator SG-1288/G (Sheet 1 of 2)

CE10F002

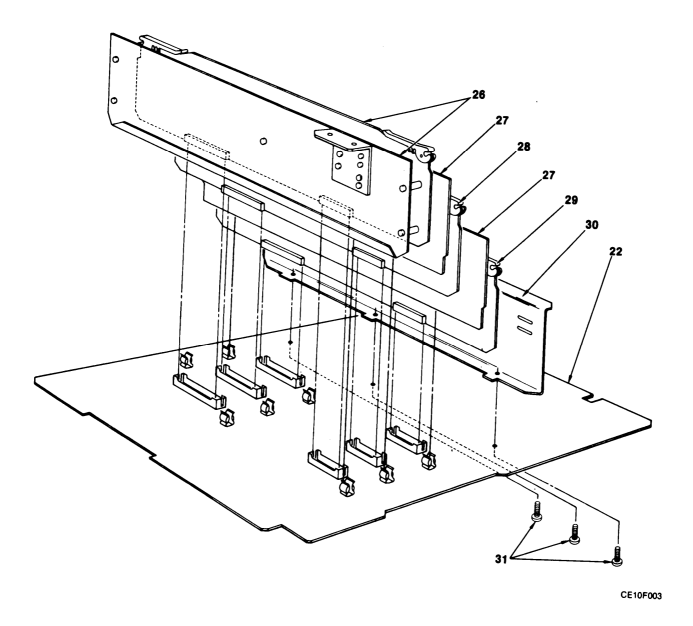


Figure 1. Signal Generator SG-1288/G (Sheet 2 of 2)

SECTION (1) (2)	(3)	(4)	5-3198-24P (5) (6	)
ITEM SMR NO CODE	FSCM	PART NUMBER	DESCRIPTION AND USABLE ON CODES(UOC) QT	Υ
			GROUP 00 SIGNAL GENERATOR SG-1288/G	
			FIGURE 1	
1 PAHZZ 2 PAOZZ 3 PAOZZ 4 PAHZZ 5 XBHZZ 6 PAHZZ 7 XBHZZ 9 XBHZZ 10 PAOZZ 11 XBOZZ 11 XBOZZ 11 PAHZZ 12 PAOZZ 13 PAHZZ 14 PAHZZ 15 PAHZZ 16 PAHZZ 17 PAHZZ 17 PAHZZ 18 PAHZZ 20 PAHZZ 21 XBHZZ 21 XBHZZ 22 PAHHH 23 XBHZZ 22 PAHHH 23 XBHZZ 24 XBHZZ 25 PAHZZ 26 PAHZZ 27 XBHZZ 28 PAHZZ 29 PAHZZ 29 PAHZZ 21 XBHZZ 22 PAHZZ 23 XBHZZ 24 XBHZZ 25 PAHZZ 26 PAHZZ 27 XBHZZ 28 PAHZZ 29 PAHZZ 21 XBHZZ 21 XBHZZ 22 PAHZZ 23 XBHZZ 23 PAHZZ 24 XBHZZ 25 PAHZZ 26 PAHZZ 27 XBHZZ 28 PAHZZ 28 PAHZZ 29 PAHZZ 21 XBHZZ 21 XBHZZ 22 PAHZZ 23 PAHZZ 23 PAHZZ	23338 79915 96906 23338	6001-80-0009 313.750 313.375 MS51957-28 1400-02-3532 2800-60-6106 1400-02-3353 2800-54-8107 1201-00-3013 2800-60-8107 1400-02-3252 2400-01-0036 1101-00-3006 1-329631-2 2800-54-8108 10603-025 2800-42-8000 2800-16-8106 1400-02-4522 10603-026 1201-00-3012 1100-00-3000 1101-00-3007 554808-1 2800-48-8108 1100-00-3007 554808-1 2800-48-8108 1100-00-3002 1400-02-3323 1100-00-3002 1400-02-3123 1100-00-3004 1400-02-4183 2800-59-6105	POWER CORD FUSE FUSE SCREW,MACHINE COVER, TOP SCREW SHIELD,TOP SCREW PLATE ASSY, LEFT SCREW HANDLE KNOB,COLLET FRONT PANEL ASSY NUT, JAM SCREW FOOT WASHER, LOCK NUT COVER, BOTTOM FOOT PLATE ASSY, RT MOTHER BOARD ASSY REAR PANEL ASSY STANDOFF, STUD SCREW OUTPUT BOARD ASSY SHIELD, INNER PHASE LOCK ASSY FUNCTION GENERATOR SHIELD, REAR SCREW	1113151814211542741211123121113

END OF FIGURE

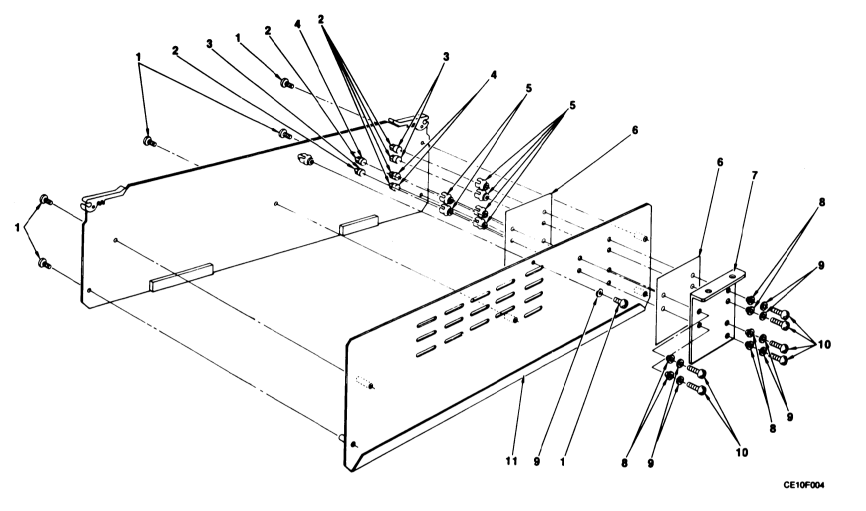


Figure 2. Output Board Assembly

S E (1)	ECTION (2)	(3)	(4)	5-3198-24P	(5)		(6)
ITEM NO	SMR CODE	FSCM	PART NUMBER	DESCRIPTION	AND USABLE (	ON CODES(UOC)	QTY
				GROUP 04	OUTPUT CC	A	
					FIGURE 2		
2 3 4 5 6 7 8	PAHZZ PAHZZ PAHZZ PAHZZ PAHZZ XBHZZ XBHZZ PAHZZ PAHZZ PAHZZ XBHZZ	23338 07047 07263 04713 92218 23338 23338 86928 96906 23338 23338	2800-23-4103 10160 2N3725 2N5160-18 260-4T5E 1400-02-4420 1400-02-3413 5607-45 MS35338-135 2800-56-9106 1400-02-3403	TRANSIPAD TRANSISTOR . TRANSISTOR . HEAT SINK, ELECT THERMAL GAS HEATSINK . WASHER, SHOUWASHER, LOCK	TRICA		6 6 3 3 6 2 1 6 7 6

END OF FIGURE

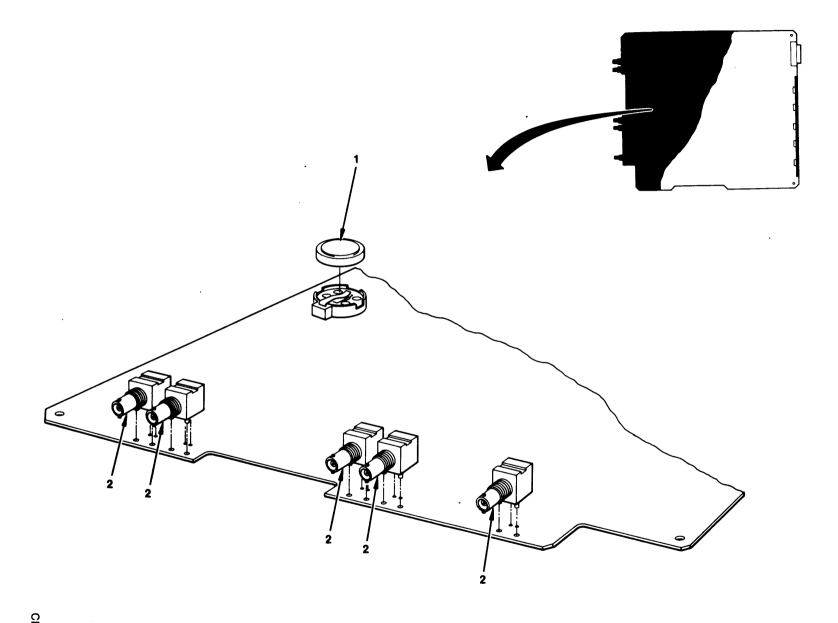


Figure 3. Mother Board Assembly (Sheet 1 of 2)

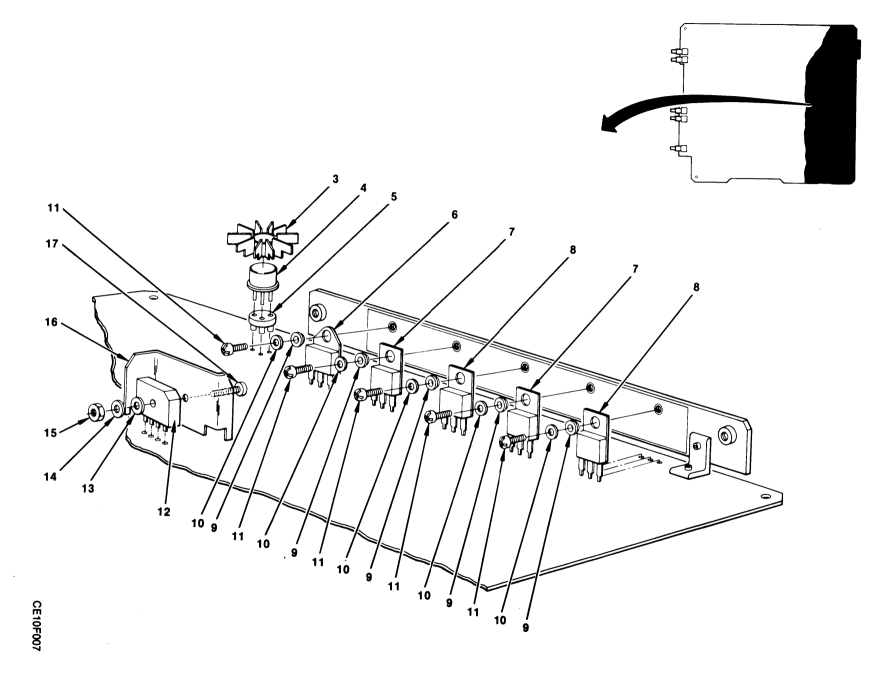
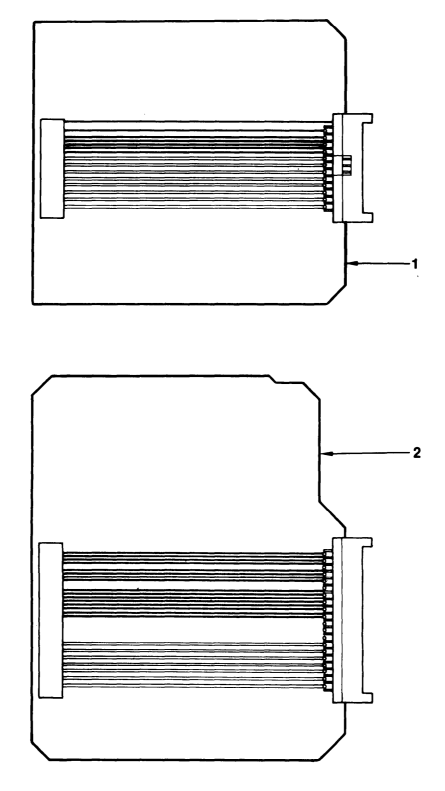


Figure 3. Mother Board Assembly (Sheet 2 of 2)

SECTION II (1) (2) (3) ITEM SMR	T M 1 1 - 6 6 ( 4 ) PART	6625-3198-24P (5)	(6)
NO CODE FSCM	NUMBER	DESCRIPTION AND USABLE ON CODES	(UOC) QTY
		GROUP 05 MOTHERBOARD CCA	
		FIGURE 3	
3 PAHZZ 05820 2 4 PAHZZ 27014 2N 5 PAHZZ 32559 53 6 PAHZZ 01295 TI 7 PAHZZ 27014 L 8 PAHZZ 27014 L 9 PAHZZ 86928 56 10 PAHZZ 96906 MS 11 PAHZZ 96906 MS 12 PAHZZ 12060 R 13 PAHZZ 23338 280 14 PAHZZ 23338 280 15 PAHZZ 96906 MS	27161-1 207 12905A 31-218 IP-36 M317T M337T 607-45 35338-135 51957-13 85602 10-26-6000 10-42-6000 35649-264 10-02-4463	B A T T E R Y CONNECTOR, BCN. HEAT SINK, ELECTRICA TRANSISTOR TRANSISTOR MICROCIRCUIT MICROCIRCUIT WASHER, SHOULDER WASHER, LOCK SCREW,MACHINE DIODE WASHER, FLAT WASHER, LOCK NUT, PLAIN, HEXAGON HEATSINK BRIDGE SCREW	5 1 1 1 2 2 1 1 1 1 1 1 1

END OF FIGURE



CE10F001

Figure 4. Special Tools

S E (1) IT E M	CTION (2) SMR	(3)	TM11-6625 (4) PART	5-3198-24P	(5)	(6)
NO	CODE	FSCM	NUMBER	DESCRIPTION	AND USABLE ON CODES(UOC) C	)TY
				GROUP 99	SPECIAL TOOLS	
			1100-00-3015 1100-00-3016	EXTENDER CARD		
					END OF FIGURE	

SECTION IV TM11-6625-3198-24P

#### CROSS-REFERENCE INDEXES

#### NATIONAL STOCK NUMBER INDEX

STOCK NUMBER	FIG.	ITEM	STOCK NUMBER	FIG.	ITEM
5 3 0 5 - 0 0 - 0 5 4 - 5 6 4 7 5 3 0 5 - 0 0 - 0 5 4 - 6 6 5 2 5 9 9 9 - 0 0 - 0 6 9 - 1 0 2 7 5 9 9 9 - 0 0 - 1 2 6 - 7 1 6 0 5 9 6 1 - 0 0 - 5 7 4 - 3 8 5 0 5 3 1 0 - 0 0 - 9 3 3 - 8 1 1 8	3 1 2 3 2 2	11 4 2 3 3			
5 3 1 0 - 0 0 - 9 3 4 - 9 7 6 1 5 9 6 2 - 0 1 - 1 2 9 - 2 3 9 1 5 9 9 9 - 0 1 - 2 6 5 - 0 3 4 6	3 3 3 2	10 15 8 5			

#### TM11-6625-3198-24P

FSCM PART NUMBER	PART NUMBER INDEX STOCK NUMBER	FIG.	ITEM
90903 DL2430 27014 LM317T 27014 LM337T 96906 MS35338-135	5 9 6 2 - 0 1 - 1 2 9 - 2 3 9 1 5 3 1 0 - 0 0 - 9 3 3 - 8 1 1 8	3 3 3 2	1 7 8 9 10
96906 MS35649-264 96906 MS51957-13 96906 MS51957-28 12060 RS602 01295 TIP-36	5 3 1 0 - 0 0 - 9 3 4 - 9 7 6 1 5 3 0 5 - 0 0 - 0 5 4 - 5 6 4 7 5 3 0 5 - 0 0 - 0 5 4 - 6 6 5 2	2 3 3 1 3	15 11 4 12
00779	5999-00-069-1027	3 1 2 1 1 1 1	14 2 16 20 22 26 28 29
23338       1100-00-3015         23338       1100-00-3016         23338       1101-00-3006         23338       1101-00-3007         23338       1201-00-3012         23338       1201-00-3013         23338       1400-02-3252		4 4 1 1 1 1	1 2 13 23 21 9
23338		1 1 2 1 1 2 3 1 3 2 2 2 3	27 7 11 7 5 30 6
23338	5961-00-576-3850	3 1 3 2	16 19 4 3
05820 207 00779 227161-1 23338 2400-01-0036 92218 260-4T5E	5 9 9 9 - 0 0 - 1 2 6 - 7 1 6 0 5 9 9 9 - 0 1 - 2 6 5 - 0 3 4 6	3 3 1 2	3 4 3 2 12 5
23338	3777 01-203-0340	3 1 2 1 2 3 3 1 1 1 1 2	18 1 13 14 17 25 8 15 10

#### TM11-6625-3198-24P

FSCM	PART NUMBER	PART NUMBER INDEX STOCK NUMBER	FIG.	ITEM
23338 23338 23338 75915 79915 32559 00779 86928	2800-60-6106 2800-60-8107 2800-61-6109 313.375 313.750 531-218 554808-1 5607-45		1 1 3 1 1 3 1 2	6 10 17 3 2 5 24 8
23338	6001-80-0009		, <b>1</b>	1

#### TM11-6625-3198-24P

FIG.	ITEM	FIGURE AND ITEM STOCK NUMBER	NUMBER INDEX FSCM	PART NUMBER
111111111111111111111111111112222222222	1234567890112345678901123456789 1112345678901123456789 11123456789	5 9 9 9 - 0 0 - 0 6 9 - 1 0 2 7 5 9 6 1 - 0 0 - 5 7 4 - 38 5 0 5 9 9 9 - 0 1 - 2 6 5 - 0 3 4 6 5 3 1 0 - 0 0 - 9 3 3 - 8 1 1 8 5 9 9 9 - 0 0 - 1 2 6 - 7 1 6 0 5 9 6 2 - 0 1 - 1 2 9 - 2 3 9 1	23338 79915 75915 96906 23338	6001-80-0009 313.750 313.375 MS51957-28 1400-02-3532 2800-60-6106 1400-02-3353 2800-54-8107 1201-00-3013 2800-60-8107 1400-02-3252 2400-01-0036 1101-00-306 1-329631-2 2800-54-8108 10603-025 2800-42-8000 2800-16-8106 1400-02-4522 10603-026 1201-00-3007 554808-1 2800-48-8108 1100-00-3007 554808-1 2800-48-8108 1100-00-3007 554808-1 2800-48-8108 1100-00-3003 1100-00-3003 1100-00-3003 1100-00-3003 1100-02-4183 2800-59-6105 2800-23-4103 10160 2N3725 2N5160-18 260-4T5E 1400-02-34420 1400-02-3413 5607-45 MS35338-135 2800-56-9106 1400-02-3403 DL2430 227161-1 207 2N2905A 531-218 TIP-36 LM317T LM337T 5607-45

#### SECTION IV

#### TM11-6625-3198-24P

FIG.	ITEM	FIGURE AND ITEM STOCK NUMBER	NUMBER INDEX FSCM	PART NUMBER
3 3 3 3 3 3 3 3 3 3 3 3 3	10 11 12 13 14 15 16	5 3 1 0 - 0 0 - 9 3 3 - 8 1 1 8 5 3 0 5 - 0 0 - 0 5 4 - 5 6 4 7 5 3 1 0 - 0 0 - 9 3 4 - 9 7 6 1	96906 96906 12060 23338 23338 96906 23338 23338	MS35338-135 MS51957-13 RS602 2800-26-6000 2800-42-6000 MS35649-264 1400-02-4463 2800-61-6109 1100-00-3015
4	2		23338	1100-00-3016

#### RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS



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

SOMETHING WRONG

WITH THIS PUBLICATION?

FROM (PRINT YOUR UNIT'S COMPLETE ADDRESS)
Commander

Stateside Army Depot ATTN: AMSTA-US

Stateside, N.J. 07703-5007

DATE SENT

10 July 1975

**PUBLICATION NUMBER** 

PUBLICATION DATE

PUBLICATION TITLE

23 Jan 78

Radar Set AN/PRC-76

TM 11-5840-340-20P									
BE EXACT PIN-POINT WHERE IT IS									
PARA- GRAPH	FIGURE	TABLE	AND W						
			For i						
	19		Ident Reaso						
			Add t listi Reaso						
	T PIN-P	T PIN-POINT WHE	PARA- GRAPH FIGURE TABLE						

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 so 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



PRINTED NAME GRADE OR TITLE AND TELEPHONE NUMBER SSG I. M. DeSpirit of 999-1776

SIGN HERE WILL WARLET

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

FOLD BACK

DEPARTMENT OF THE ARMY

POSTAGE AND FEES PAID DEPARTMENT OF THE ARMY



PENALTY FOR PRIVATE USE \$300

Commander

US Army Communications-Electronics Command and Fort Monmouth

ATTN: AMSEL-LC-ME-PS

Fort Monmouth, New Jersey 07703-5000

#### RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS

	THENJOT DOWN THE DOPE ABOUT IT ON THIS FORM. CAREFULLY TEAR IT OUT, FOLD IT AND DROP IT IN THE MAIL.  DATE SENT								
	1			)KUP II	INIH				
	1	TION NUME				PUBLICATION DATE PUBLICATION TITLE			
	BE EXAC	-6625-3	OINT WHE		1,1, 7,1,10	15 May 1989   Signal Generator SG-1288/G			
TEAR ALONG PERFORATED LINE	PAGE NO.	PARA- GRAPH	FIGURE NO.	TABLE NO.		SPACE TELL WHA			

SIGN HERE

DA . 502M - 2028-2

PRINTED NAME GRADE OR TITLE AND TELEPHONE NUMBER

PREVIOUS EDITIONS
ARE OBSOLETE

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

FILL IN YOUR UNIT'S ADDRESS

FOLD BACK

DEPARTMENT OF THE ARMY

DEPARTME

POSTAGE AND FEES PAID DEPARTMENT OF THE ARMY DOD 314



TEAR ALONG PERFORATED LINE

OFFICIAL BUSINESS
PENALTY FOR PRIVATE USE \$300

Commander
US Army Communications-Electronics Command
and Fort Monmouth
ATTN: AMSEL-LC-ME-PS
Fort Monmouth, New Jersey 07703-5000

#### RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS

7		
5		
	K	

## 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

		* 1	T OUT. DROP IT	FOLL IN THE	O IT AND E MAIL.	DATE	SENT
PUBLICAT	ION NUME	IER			PUBLICATION D	ATE	PUBLICATION TITLE
TM 11-	TM 11-6625-3198-24P 15 May 1						Signal Generator SG-1288/G
BE EXAC	T PIN-P	OINT WHE	RE IT IS		SPACE TELL WH	AT IS WI	RONG
PAGE NO.	PARA- GRAPH	FIGURE NO.	TABLE NO.	AND WI	HAT SHOULD BE	DONE A	ABOUT IT:
				ļ			
				l			
				ļ			
				Ţ			
				ļ			
				Ţ			
			'	1			
				ļ		•	
				1			
				1			
				1			
				ł			•
				Ţ			
				}			
				1			
				1			
				1			
				1			
PRINTED NAME GRADE OR TITLE AND TELEPHONE NUMBER					1	SIGN H	IERE
					į		

FILL IN YOUR UNIT'S ADDRESS

FOLD BACK

DEPARTMENT OF THE ARMY

POSTAGE AND FEES PAID
DEPARTMENT OF THE ARMY
DOD 314



TEAR ALONG PERFORATED LINE

OFFICIAL BUSINESS
PENALTY FOR PRIVATE USE \$300

Commander
US Army Communications-Electronics Command
and Fort Monmouth
ATTN: AMSEL-LC-ME-PS
Fort Monmouth, New Jersey 07703-5000

#### RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS

7					30MET		MEDIE WITH THIS PUBLICATION?
					OWN THE	FROM	PRINT YOUR UNIT'S COMPLETE ADDRESS
5					T ON THIS		
FORM. CAREFULLY TEAR  IT OUT, FOLD IT AND  DATE SENT							
1		J (	DROP 11	IN TH	E MAIL.	DATE	JEN I
PUBLICAT	ION NUM	BER			PUBLICATION D	ATE	PUBLICATION TITLE
TM	11-662	5-3198-	24P		15 May 198	9	Signal Generator SG-1288/G
BE EXA		OINT WHE			SPACE TELL WHA		
PAGE NO.	PARA- GRAPH	FIGURE NO.	TABLE NO.	AND W	HAT SHOULD BE	DONE A	BOUT IT:
			i				
				İ			
1	1			1			
				Ì			
ł							
				}			
1							
				1			
PRINTED N	AMÉ GRADE (	OR TITLE AND	TELEPHONE N	UMBER	1	SIGN H	ERE

DA 1500 2028-2

PREVIOUS EDITIONS ARE OBSOLETE

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

FILL IN YOUR UNIT'S ADDRESS

FOLD BACK

DEPARTMENT OF THE ARMY

POSTAGE AND FEES PAID
DEPARTMENT OF THE ARMY
DOD 314



TEAR ALONG PERFORATED LINE

OFFICIAL BUSINESS
PENALTY FOR PRIVATE USE \$300

Commander
US Army Communications-Electronics Command
and Fort Monmouth
ATTN: AMSEL-LC-ME-PS
Fort Monmouth, New Jersey 07703-5000

By Order of the Secretary of the Army:

CARL E. VUONO General, United States Army Chief of Staff

Official:

WILLIAM J. MEEHAN II Brigadier General, United States Army The Adjutant General

Distribution:

To be distributed in accordance with special list.

U.S. GOVERNMENT PRINTING OFFICE 1989/612-085/00453

PIN: 065676-000