# TM 11-6625-2921-14\&P 

## TECHNICAL MANUAL

OPERATOR'S, ORGANIZATIONAL, DIRECT SUPPORT, AND GENERAL SUPPORT MAINTENANCE MANUAL INCLUDING REPAIR PARTS AND SPECIAL TOOLS LISTS FOR

## SIGNAL GENERATOR SG-1054/G

(STELMA MODEL PG-303A)
(NSN 6625-00-137-7738)

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TM 11-6625-2921-14\&P
Technical Manual
No. 11-6625-2921-14\&P

HEADQUARTERS
DEPARTMENT OF THE ARMY
Washington, DC 16 January 1980

OPERATOR'S ORGANIZATIONAL, DIRECT SUPPORT, AND GENERAL SUPPORT MAINTENANCE MANUAL INCLUDING REPAIR PARTS AND SPECIAL TOOLS LISTS<br>FOR<br>SIGNAL GENERATOR SG-1054/G<br>(STELMA MODEL PG-303A)<br>(NSN 6625-00-137-7738)

## 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. Mall your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-1 located in back of this manual direct to: Commander, US Army Communications and Electronics Materiel Readiness Command, ATTN: DRSEL-ME-MQ, Fort Monmouth, New Jersey, 07703.

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

This manual is an authentication of the manufacturer's commercial literature which, through usage, has been found to cover the data required to operate and maintain this equipment. The manual was not prepared in accordance with military specifications; therefore, the format has not been structured to consider categories of maintenance.

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0. INTRODUCTION
(A) Scope
0.01 This manual describes Signal Generator SG-1054/G and provides instructions for operation and maintenance. Throughout this manual, the SG-1054/G is referred to as the Pattern Generator.
(B) Indexes of Publications
0.02 DA Pam 310-4. Refer to the latest issue of DA Pam 310-4 to determine whether there are new editions, changes, or additional publications pertaining to the equipment.
0.03 DA Pam 310-7. Refer to DA Pam 310-7 to determine whether there are modification work orders (MWO's) pertaining to the equipment.
(C) Maintenance Forms, Records, and Reports
0.04 Reports of Maintenance and Unsatisfactory Equipment. Department of the Army forms and procedures used for equipment maintenance will
be those prescribed by TM 38-750, The Army Maintenance Management System.
0.05 Report of Packaging and Handling Deficiencies. Fill out and forward DD Form 6 (Packaging Improvement Report) as prescribed in AR 700-58/ NAVSUPINST 4030.29/AFR 71-13/MCO P4030.29A, and DLAR 4145.8.
0.06 Discrepancy in Shipment Report (DISREP) (SF 361). Fill out and forward Discrepancy in Shipment Report (DISREP) (SF 361) as prescribed
in AR 55-38/NAVSUPINST 4610.33B/AFR 75-18/MCO P4610.19C and DLAR 4500.15.
(D) Reporting Equipment Improvement Recommendations (EIR)
0.07 If your Signal Generator SG-1054/G needs improvement, let us know. Send us an EIR. You, the user, are the only one who can tell us what you don't like about your equipment. Let us know why you don't like the design. Tell us why a procedure is hard to perform. Put it on an SF 368 (Quality Deficiency Report). Mail it to Commander, US Army Communications and Electronics Materiel Readiness Command, ATTN: DRSEL-MEMQ, Fort Monmouth, New Jersey 07703. We'll send you a reply.

## (E) Administrative Storage

0.08 To prepare the equipment for administrative storage, ascertain its operability and reliability. In addition, use the proper packing materials.
(F) Destruction of Army Electronics Materiel
0.09 Destruction of Army electronics materiel to prevent enemy use shall be in accordance with TM 750-244-2.
1.01 This manual describes installation, operation, theory, and maintenance of the PG-303A Pattern Generator. A complete listing of replaceable parts and complete schematic coverage are provided at the end of the manual.
1.02 The Pattern Generator (Fig. 1) is a compact, solid-state digital test set designed to generate a wide variety of telegraph test signal patterns having predetermined and controllable characteristics and parameters. The Pattern Generator is intended for use in conjunction with associated data measuring equipment to test and and evaluate the performance of data/telegraph systems or equipment.

## (A) Electrical Description

1.03 The Pattern Generator functions as a self-contained test signal generator operating from a $115 / 230$-volt ac power source. For descriptive purposes the unit may be considered to consist of four principal sections:
(a) Signal patterns and modes.
(b) Distortion generation.
(c) Output circuits.
(d) Power supplies.

## Sianal Patterns and Modes

1.04 The Pattern Generator is capable of generating the following telegraph code output signal patterns:
(a) Steady Mark or steady Space.
(b) Reversals. Alternate Mark and Space bits in a serial stream at the selected bit rate.


Fig. 1 - Front View - PG-303A Pattern Generator
Page 2
（c）Selected Characters．A repeating sequence of one to six characters；these char－ acters may be 5－，6－，7－，or 8 －level code．A carriage－return／line－feed sequence is automatically inserted after each 72 characters in the 5 －level and 8 －level code． This automatic feature may be disabled via a rear－panel control switch．If less than six characters is generated，the balance of unselected characters will be＂filled out＂ as a steady Mark to allow for answer－back character－receipt or other test purposes．
（d）FOX Message．A 5－level（baudot）or 8－level（ASCII）FOX test message having the following contents：

## 5－Level（Baudot）Test Message

＜くミ $\downarrow$ THE＞QUICK＞BROWN＞FOX＞JUMPS＞OVER＞THE＞LAZY＞DOG $>\uparrow 1234567890$ 〉 $\downarrow$ DEABCDEF＞TEST $\downarrow$

## 8－Level（ASCII）Test Message

> DEL << $\equiv$ THE > QUICK >BROWN > FOX > JUMPS > OVER > THE > LAZY > DOG $>1234567890>$ DE > DEL DEL >ABCDEF > TEST

\[

\]

Note：The group of six representative characters，$A B C D E F$ ，is not a fixed part of the FOX message．This group is derived from the front－panel switch matrix．The operator may program any six station identification characters for this portion of the total test message．
（e）Random Pattern．A repeating 511－bit（common or CCITT）or 2047－bit pseudo－ random pattern for making error－count tests．

1．05 The test patterns may be produced as a repetitive serial stream（free running）or may be stepped one character or one sequence at at time by use of a front－panel control or by receipt of an externally generated step pulse．

1．06 The test patterns may be start－stop，with 1－，1．5－or 2－element stop Marks，or synchronous．The synchronous test patterns do not contain start pulses or stop
Marks in the character sequences．
1．07 The test patterns can be generated at any one of 17 bit rates that are switch－ selectable from the front panel．Ten of the bit rates are generated by an internal
clock, and one bit rate is derived from an externally generated timing signal. Plug-in crystal sockets are provided for six customer-specified bit rates in conjunction with six optional crystals (see Fig. 2) located on the underside of the unit. All of the bit rates can be selected by a front-panel control.
1.08 The 8-level (ASCII) test patterns may contain a parity-bit in the eighth bit Position. An internal strapping option is provided to permit even, odd, or no parity (Mark always in the eighth bit).

## Distortion Generation

1.09 The Pattern Generator output data patterns may be programed with distortion in known, adjustable amounts ranging from 0 to 48 per cent in 1-per-cent increments.


Fig. 2 - Bottom View - Pattern Generator with Access Plate Removed

The type of distortion introduced on the output signal is selectable and may be any one of the following:
(a) Marking bias.
(b) Spacing bias.
(c) Switched bias.
(d) Marking end
(e) Spacing end $\}$

Start-stop signal pattern only.

## Output Circuits

1.10 The Pattern Generator output circuits provide two levels of signal output as follows :
(a) Low-level logic (+6 volts) which may be internally strapped to conform with EIA standard RS-232B or MIL-STD-188B.
b) High-level electronic relay contact closures for neutral, polar, or Bell System electronic hub circuits.
1.11 A 12-pin female cable connector for signal interfacing to other data equipment, through an optional Data Set Adapter, is provided on the front panel of the Pattern Generator.

## Power Supplies

1.12 Operating power for the Pattern Generator circuitry is derived from three internal, regulated dc power supply circuits furnishing +5 volts, +15 volts, and -15 volts.
Fusing protection is provided in the ac primary input circuit and in each dc leg of the three different supply circuits. In addition, an over-voltage protection circuit that protects the integrated-circuit modules from bum-out is an integral part of the +5 -volt power supply. Operating ac power is applied via a detachable ac line cord to a connector at the rear of the unit and is controlled by a front-panel illuminating rocker switch.

## (B) Equipment Description

1.13 The Pattern Generator may be contained in a portable carrying case, or it may be adapted to rack mounting by using a pair of mounting brackets. The portable carrying case consists of detachable front and rear covers. Storage space is provided in the front cover for the power and signal cables.
1.14 All operating controls and indicators are mounted on the front panel. Fuses and infrequently used connectors and terminals are located on a small sub-panel having a hinged door at the rear of the unit (see Fig. 3). Access to the eight plug-in printed-circuit (PC) cards is obtained at the rear of the unit. It is not necessary to


Fig. 3 - Rear View - Pattern Generator with Panel in Place
remove the chassis from the metal cabinet in order to remove these assemblies. A PCcard extender for test and troubleshooting is provided and stored in the slot marked A9, directly under assembly A7 (see Fig. 4).
(c) Performance Specifications
1.15 Performance specifications for the Pattern Generator are provided in Table 1, which includes a description for each performance item listed.


Fig. 4 Rear View- Pattern Generator with Panel Removed

TABLE I
PERFORMANCE SPECIFICATIONS

| ITEM | DESCRIPTION |
| :---: | :---: |
| Output Signals: |  |
| Patterns | FOX message (S-level or 8 -level code), reversal! selected characters (5-, 6-, 7-, 8 -level code), random pattern and steady Mark or Space. |
| Bit Rates | $\begin{aligned} & \text { Ten fixed rates (bits per second): } 37.5,50,75 \text {, } \\ & 150,300,600,1200,2400,4800,9600 \text {. } \end{aligned}$ |
|  | Input for external timing source, and provisions for six plug-in crystals providing six additional rates (customer option). |
| External Timing Signal Requirements | Polar square-wave, $\pm 6$ volts, at 200 times the desired data rate. |
| Programmable Distortion: |  |
| Types | Marking bias, Spacing bias, switched bias (alternate Mark/Space bias on a character basis) Marking end, and Spacing end. |
| Amount | 0 to 48 per cent in 1-per cent steps. |
| Modes: |  |
| Synchronous: | Free-run and external bit sync. |
| start-stop: | Free-run and stepped (manually or externally) |
| output Levels: |  |
| High | Polar, +130 to -130 volts, 10 to 30 ma ; neutral, zero to 230 volts, 20 or 60 ma ; Bell System electronic hub, -130 -volt Space closure to standard hub pot. (Loop batteries externally supplied.) |
| Low | Low-level logic output ( $\pm 6$ volts) in accordance with MIL-STD-188B or EIA standard RS-232B. |

TABLE I (Cont'd)

| ITEM |
| :--- |
| External Character-Stepping <br> Signal Requirements: |
| Power Requirements |
| Dimensions |
| Weight | | Polar ( $\pm 6$-volt) square -wave, or positive pulse |
| :--- |
| 0 to +6 volts. |
| $115 / 230$ volts $+10 \%, 50$ to $400 \mathrm{~Hz} \pm 5 \%, 20$ watts. |

(D) Description of Controls and Indicators
1.16 Fig. 5 shows all controls and indicators used during normal operation of the Pattern Generator, and Table 11 lists and identifies the reference designation and function of each control and indicator. The rear-panel terminals and controls are listed and described ir Table III and illustrated in Fig. 3


Fig. 5 - Front Panel Controls - Pattern Generator

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TABLE II
CONTROLS AND INDICATORS

| NAME AND TYPE | REF DES | CONTROL POSITION | FUNCTION |
| :---: | :---: | :---: | :---: |
| SELECTED CHARACTERS (48 red pushbutton switches) | S10A <br> through S10H, S15A through S15H | Characters 1 through 6 (8 bits per character) | Provide means for programing the six selected characters of output test signal. When a given switch is depressed, the bit for that position becomes a Mark. Undepressed switches produce Spaces. |
| CHARACTER <br> SEQUENCE <br> LENGTH (6 <br> black pushbutton switches) | S16A <br> through S16F | (Characters 1 through 6) | Each numbered switch, when depressed, establishes length of the SELECTED CHARACTERS sequence to be generated. |
| PATTERN selector switch | S2 | REV | Causes reversal pattern to be generated (alternate Mark and Space). |
|  |  | STEADY: |  |
|  |  | M S | Causes a continuous Mark output signal to be generated. <br> Causes a continuous Space output signal to be generated. |
|  |  | SELECTED <br> CHARACTERS - <br> CODE LEVEL: <br> 5, 6, 7, and 8 | Establishes 5-, 6-, 7-, or 8level code format for characters preset by SELECTED CHARACTERS pushbutton switches. |
|  |  | FOX MSG: 5, and 8 | Selects programed FOX message to be generated in 5-level code (baudot) or 8 -level code (ASCII). |
|  |  | RAND | Selects random bit pattern (internally strapped for 511-bit or 2047-bit format) to be generated. |

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TABLE II (Cont 'd)

| NAME AND TYPE | REF DES | CONTROL POSITION | FUNCTION |
| :---: | :---: | :---: | :---: |
| DISTORTION switches: |  |  |  |
| PERCENT <br> (dual-con- <br> centric <br> switches) | S5 | 0 through 40 (inner knob, red markings) | Selects increment of distortion, in steps of $10 \%$, up to $40 \%$. Add to $1 \%$ settings below to produce total distortion generated. |
|  |  | 0 through 9 (outer knob, black markings) | Selects increments of distortion, in steps of $1 \%$, up to $9 \%$. Added to $10 \%$ (incremental) setting above to produce total distortion generated. |
| TYPE | S7 | OFF | In this position, no distortion is introduced on signal output. |
|  |  | BIAS: |  |
|  |  | M | Selects Marking bias distortion. |
|  |  | S | Selects Spacing bias distortion. |
|  |  | SW | Selects switched bias distortion (on a character basis). |
|  |  | END: |  |
|  |  | M (applicable to start-stop mode only) | Selects Marking end distortion. |
|  |  | (applicable to start-stop mode only) | Selects Spacing end distortion. |

TABLE II (Cont 'd)

| NAME AND TYPE | REF DES | CONTROL POSITION | FUNCTION |
| :---: | :---: | :---: | :---: |
| BIT RATE dualconcentric switch <br> MODE switches: <br> (left switch) | S1 <br> 411S1) | A/B range selector (inner knob, red markings). <br> Frequency selecor (outer knob) <br> FREE RUN <br> EXTERNAL: <br> CHAR. STEP (applicable to start-stop mode only) <br> SEQ STEP (applicable to start-stop mode only) <br> BIT SYNC (applicable to synchronous mode only) <br> MAN STEP: <br> CHAR (applicable to start-stop mode only) | Selects upper (A) or lower (B) scales of bit-rate dial. <br> Selects rate of data output signal (in bits per second). <br> Selected output signal pattern is generated repetitively at selected internal bit rate. <br> External step signal is applied to rear-panel STEP IN connector. <br> Each character of the selected signal pattern is generated (stepped) by each externally applied step pulse signal. <br> One complete selected pattern sequence is generated (once) by each externally applied step signal. <br> Pattern Generator operates at the externally applied bit timing signal rate. Distortion cannot be introduced on the output pattern. <br> In conjunction with associated RELEASE pushbutton switch, causes one character at a time to be generated with each actuation |

TABLE II (Cont' d)

| NAME AND TYPE | REF DES | CONTROL <br> POSITION | FUNCTION |
| :---: | :---: | :---: | :---: |
| RELEASE pushbutton switch <br> (Right switch) <br> OUTPUTS (switch, indicator, and connectors): <br> HI-LEVEL SELECT switch | S4 | SEQ <br> (applicable to start-stop mode only) <br> S TART/S TOP UNIT STOP MARK: <br> 1.0 <br> 1.5 <br> 2.0 <br> SYNC <br> NEUT | In conjunction with associated RELEASE pushbutton switch, causes one entire character pattern sequence to be generated with each actuation of the RELEASE pushbutton. <br> Provides for manual stepping of output characters and sequences. <br> Stop-Mark duration $=1.0$ bit unit. <br> Stop-Mark duration $=1.5$ bit units. <br> Stop-Mark duration $=2.0$ bit units. <br> Output data is generated in synchronous form (a continuous data stream without start-Spaces and stop-Marks). <br> Sets conditions for keying neutral loop signal (up to 230 volts at 60 ma , max) at HI-LEVEL output phone jack and rear-panel terminals. (Battery and loop resistor externally supplied.) |

TABLE II (Cont ${ }^{\text {d }}$ )

| NAME AND TYPE | REF DES | CONTROL POSITION | FUNCTION |
| :---: | :---: | :---: | :---: |
|  |  | POLAR | Sets conditions for keying polar loop ( $\pm 130$ volts at 20 to 30 ma ) at HI-LEVEL output phone jack and rear-panel terminals. (Battery and loop resistor externally supplied.) |
|  |  | HUB | Sets conditions keying a HUB circuit (+60-volt Mark to - 30 volt Space) at HI-LEVEL output phone jack and rear-panel terminals. (Battery externally supplied.) |
| SIG indicator lamp, clear | DS1 | ----- | Lights when a Mark is being generated. |
| LOW LEVEL output terminals: |  |  |  |
| SIG | TP1 | SIG | Low-level ( $\pm 6$ volts) output signal terminal. |
| GND | TP2 | GND | Low-level output signal ground terminal. |
| HI-LEVEL phone jack | J1 |  | Provides signal output connection for high-level (loop) output signals. |
| Unmarked 12pin cable connector | J2 |  | Provides signal output connections for interfacing via Data Set Adapter to other equipment. |
| POWER/OFF <br> illuminated rocker switch | S8 | ----- | Controls application of ac line power to unit, |

## TABLE III

REAR-PANEL CONTROLS AND TERMINALS

| NAME AND TYPE | REF DES | CONTROL POSITION | FUNCTION |
| :---: | :---: | :---: | :---: |
| (Two 7-terminal barrier strips) | $\begin{aligned} & \text { A12TB1, } \\ & \text { A12TB2 } \end{aligned}$ |  | Provides duplicate connections for front -panel, low-level out put terminals and high-level output jack. Also provides for connection of external loop batteries and external stepping signal input. |
| 1/4 AMP SLO BLO fuse | A12F1 |  | AC power line fuse. (DC power supply fuses located internally on Assembly A2.) |
| EXT CLK coaxial connector | A12J2 | ---- | BNC-type connector for applying external bit-rate timing signal. |
| Unmarked re cessed male cable connector | A12J1 |  | Twist-lock connector for detachable ac power cord. |
| CR/LF switch | A12S1 | AUTO | Sets conditions for automatic generation of a carriage-return and line-feed signal after 72 characters in 5-level and 8level modes. |
|  | (A12S1) | OUT | Disables automatic generation of carriage-return and linefeed signal. |

## (E) Installation

## Physical and Mechanical Considerations

1.17 The Pattern Generator may be installed and used in two different ways:
(a) As a piece of portable test equipment enclosed in an optional carrying case utilizing a removable cover having cable storage provisions.
(b) In a semi-premanent rack or cabinet installation wherein the unit is mounted and wired in a way that precludes frequent changes of location.

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1.18 The over-all dimensions of the basic unit are shown in Fig. 6 along with the dimensions of the carrying case for portable use. When used in standard 19inch rack -mount installations, the required 19 -inch width is obtained by two brackets which fasten to the sides of the unit. In the portable configuration, the Pattern Generator will normally be carried to the point of use and set up on a bench or table. Since this type of installation will usually be temporary, the usual handling practices and precautions taken with quality portable test equipment in field use will generally suffice.
1.19 When the Pattern Generator is to be rack- or cabinet-mounted, the unit should be installed at a working height that enables convenient access to panel controls and markings. Avoid locating the unit above or near equipments generating large amounts of heat. Consideration should also be made in planning the location and routing of connecting wiring and cables to prevent undesirable interaction with other equipment.

## Electrical Connections

1.20 Installation or application of the Pattern Generator in a given situation will require wiring connections to be made to and from the terminals and connectors on the front and rear panels of the unit. In addition, a particular application may require that certain internal wiring (strapping) connections be made or changed. Several of the printed-circuit assemblies of this unit contain strapping terminals for these alternate circuit configurations to satisfy the requirements of different system applications and uses. For instance, the selection of odd or even parity-bit generation (or no paritybit) is made by a strapping connection on PC-card A8. Instructions for these various strapping options are given in 1.24 below.

## External Wiring Connections

1.21 The output terminals for both the high-level and low-level signals located on the front panel are duplicated at a terminal board on the rear panel of the unit. Choice of which output terminals to use in a given situation will be governed by the individual circumstances of each installation or use. When the pattern Generator is used in high-level telegraph circuits, the required loop battery connections are made at the rear-panel terminal boards. External timing signals and external character stepping signals, when used, are also applied via rear-panel connections.
1.22 Wiring connections for hub operation and the various modes of high-level loop operation are shown in Fig. 7 through 13. Polarities shown should be carefully observed. The Pattern Generator provides only dry-contact closures for the high-level output circuits: therefore, the user of this equipment must ensure that adequate currentlimiting resistance is present in the external loop circuit. For this reason, a representative variable resistance symbol is shown connected in series with the loop supply in these illustrations. The resistance value will be determined by the individual loop requirements and, thus, no specific ohmic values are given.


Fig. 6 - Outline Drawing - Pattern Generator
1.23 The high-level output circuits of the Pattern Generator contain full-wave bridge diode configurations which minimize the danger of damage or destruction of Pattern Generator circuit components beta use of incorrect polarity connection of external loop supplies. However, the polarity of the output signal (positive Mark or negative Mark) is affected by the polarity of the loop battery connection. The polarity symbols in Fig. 7 through 13 indicate the relative polarity of the output signal for the various loop battery connections. Reversing the battery polarity will reverse the relative polarities of the Space and Mark output signals.

## Internal Strapping Options

1.24 The following Pattern Generator PC-cards contain strapping terminals:
(a) PC -card A1 -- Time-base and oscillator circuits.
(b) PC-card A3 -- Data output circuits.
(c) PC-card A4 -- Message control circuits.
(d) PC-card A7 -- Character distributor and timing control.
(e) PC-card A8 -- Signal pattern matrix.
1.25 Instructions for making strapping connections are given in the next five para graphs in the same order as listed above. The location of the numbered wiring terminals on each card is illustrated in Fig. 14.


```
NOTES:
```

NOTES:
I. FOR negative output at tip
I. FOR negative output at tip TERMINAL OF,JACK, REVERSE POLARITY OF LOOP BATTERY GONNECTION (USE SAME PAIR of terminals).
2.EXTERNAL SURRENT-LIMITING resistance must always be CONNECTED WITH LOOP BATTERIES.

```

TMA5854006
Fig. 7 - High-Level Neutral Operation, Positive Tip, Using Front-Panel Phone Jack for Connection to Loop or Equipment


NOTES:
1. FOR NEGATIVE TIF TU EQUIFMENT UNDEF TEST REVERSE POLARITY OF LOOP RATIERY CONNECTION (USE SAME PAIR OF TERMINALS).
2. EXTERNAL CURRENT-LIMITING RESISTANCE MUST ALWAYS SE CONNECTED WITH LOOP bATTERIES.

TMA5854007
Fig. 8 - High-Level Neutral Operation, Positive Tip, Using Rear-Panel Terminals for Connection to Loop or Equipment


NOTES:
I. FOR NEGATIVE MARK REVERSE POLARITY OF BATTERIES.
2. EXTERNAL CURRENT-LIMITING RESISTANCE MUST ALWAYS BE CONNECTED WITH LOOP batteries.

TMA 5854008

Fig. 9 - High-Level Polar Operation (Positive-Mark), Using Front-Panel Phone Jack for Connection to Loop or Equipment


NOTES:
1. FOR NEG. MARK REVERSE POLARITY OF BATTERIES.
2. EXTERNAL CURRENT-LIMITING RESISTANCE MUST ALWAYS BE CONNECTED WITH LOOP BATTERIES.

TMA5854009

Fig. 10 - High-Level Polar Operation (Positive-Mark), Using Rear-Panel Terminals for Connection to Loop or Equipment


Fig. 11 - Front-Panel Loop Connection, Neutral Operation, for Loop Supply Integral with External Circuit

```

NOTE:
EXTERNAL CURRENT-LIMITING
RESISTANCE MUST ALWAYS BE
CONNECTED WITH LOOP
BATTERIES.

```

TMA 5854011

Fig. 12 - Rear-Panel Loop Connection, Neutral Operation, for Loop Supply Integral with External Circuit


Fig. 13 - External Connections, Hub Operation
(a) The strapping on PC-card A1, Time- Base and Oscillator Circuits, affects the bit-rate selections of the \(B\) range of the dual-range time base. The strapping connections provide a choice of three frequency division rates (32, 16, and 1) for the six B-range crystals (see Fig. 2)] Each of the six crystals may be connected for any one of the division factors of 32 , 16 , or 1 . In selecting crystals to obtain specific bit rates, the desired bit rate must be multipled by 200 times 32, 16, or 1 to arrive at the crystal frequency. (The output frequency of the time-base circuit is 200 times the bit rate.) The strapping is as follows:
\begin{tabular}{|c|c|c|}
\hline CRYSTAL & \begin{tabular}{c} 
DIVISION \\
RATES
\end{tabular} & \begin{tabular}{c} 
STRAPPING \\
CONNECTION:
\end{tabular} \\
\hline Y1 & 32 & 4 to 3 \\
& 16 & 4 to 2 \\
Y2 & 1 & 4 to 1 \\
& 32 & Ato 3 \\
& 16 & Ato 2 \\
Y3 & 1 & Ato 1 \\
& 32 & Bto 7 \\
& 16 & Bto6 \\
& 1 & Bto 5 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline CRYSTAL & \begin{tabular}{c} 
DIVISION \\
RATES
\end{tabular} & \begin{tabular}{c} 
STRAPPING \\
CONNECTIONS
\end{tabular} \\
\hline Y4 & 32 & 8 to 7 \\
& 16 & 8 to 6 \\
Y5 & 1 & 8 to 5 \\
& 32 & 12 to 11 \\
& 16 & 12 to 10 \\
Y6 & 12 to 9 \\
& 32 & Cto 11 \\
& 16 & C to 10 \\
& 1 & Cto 9 \\
\hline
\end{tabular}
(b) The strapping on PC-card A3, Data Output Circuits, establishes the Mark polarity of the low-level output signal. Make strap connections as follows:
\begin{tabular}{|c|c|}
\hline LOW-LEVEL MARK POLARITY & CONNECTION REQUIRED \\
\hline Positive (+6 volts \()\) & strap 2 to 5 \\
Negative \((-6\) volts \()\) & strap 1 to 5 \\
\hline
\end{tabular}

Note: Terminals 1, 2, 3, and 4 for high-level polarity are pre-strapped at the factory as follows: 1 to 4 and 2 to 3 . These connections do not require changing. Polarity changes for the high-level output signals may be accomplished by reversing the loop battery connections.
(c) Stropping on PC-card A4, Message Control Circuits, establishes the triggering polarity of the external character-stepping signal and adjusts the input circuit to accommodate a hi-polar ( \(\pm 6\) volt) or single-ended positive ( 0 to +6 volts) stepping signal.


Fig. 14 - PC-Card Strapping Terminal Locations
\begin{tabular}{|l|l|l|}
\hline \begin{tabular}{c} 
FUNCTION \\
CONTROLLED
\end{tabular} & \multicolumn{1}{|c|}{\begin{tabular}{l} 
STEPPING SIGNAL \\
CHARACTERISTICS
\end{tabular}} & CONNECTIONS REQUIRED \\
\hline \multirow{3}{*}{ Triggering Polarity } & Positive-going transition & Strap 5 to 6 \\
\cline { 2 - 3 } & \begin{tabular}{l} 
Negative-going transition
\end{tabular} & Strap 7 to 6 \\
\hline \multirow{3}{*}{ Signal Type } & \begin{tabular}{l} 
Bi-polar ( \(\pm 6\)-volts; 0-volt \\
threshold)
\end{tabular} & Strap 1 to 2 \\
\cline { 2 - 3 } & \begin{tabular}{l} 
Single-ended positive (0 to \\
+6 volts; 0.7-volt threshold)
\end{tabular} & \begin{tabular}{l} 
No strap (open circuit \\
between 1 and 2)
\end{tabular} \\
\hline
\end{tabular}
(d) Strapping on PC-card A7, Character Distributor and Timing Control, establishes the conditions for generation of any of three random pattern signals: a 511 bit common pattern, a 511 bit CCITT standard pattern, and a 2047-bit pattern (RAND setting of PATTERN switch). Make strap connections as follows:
\begin{tabular}{|l|}
\hline \begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|c|}{\begin{tabular}{c} 
RANDOM \\
BIT PATTERN
\end{tabular}} & \begin{tabular}{c} 
CONNECTIONS \\
REQUIRED
\end{tabular} \\
\hline 511 bit \begin{tabular}{c} 
Common \\
Pattern
\end{tabular} & \(1-2\) and \(5-6\) \\
\hline 511 bit & \begin{tabular}{c} 
CITT \\
Pattern
\end{tabular} & \(2-3\) and \(5-6\) \\
\hline
\end{tabular}
\end{tabular}
\begin{tabular}{|c|c|}
\hline \begin{tabular}{c} 
RANDOM \\
BIT PATTERN
\end{tabular} & \begin{tabular}{c} 
CONNECTIONS \\
REQUIRED
\end{tabular} \\
\hline 2047 -bit & \(1-2\) and \(4-5\) \\
\hline
\end{tabular}
(e) PC-Card A8, Signal Pattern Matrix. The strapping on this PC-card establishes the mode of parity-bit generation when the Pattern Generator is generating the 8 -bit ASCII code. The three "choices available are odd parity, even parity, or no parity bit. In the latter case, the bit position will always contain a Mark. Make strap connections as follows:
\begin{tabular}{|c|c|}
\hline PARITY MODE & CONNECTION REQUIRED \\
\hline Odd & Strap 1 to 3 \\
\hline Even & Strap 1 to 4 \\
\hline None & Strap 1 to 2 \\
\hline
\end{tabular}

\section*{Power Connections}
1.26 The ac power cord of the Pattern Generator is a detachable item that is stored in the hinged cover of the portable unit during storage or while the unit is in transit. The only power connection required in setting up the Pattern Generator for use is the attachment of this ac power cord to the rear-panel connector on the unit and to the ac power source outlet. Connection of external loop batteries is covered in 1.20 through 1.23. Before making power connections for the first time, the input strapping connections should be checked, and changed if necessary, to match the source power at the point of use. The strapping connections provide for wiring the primary input circuit for a 115 -volt or 230 -volt ac power source. The strapping terminals are accessed by removing the bottom access plate (see Fig. 2). The four numbered terminals are strapped as follows:
\begin{tabular}{|c|c|}
\hline INPUT VOLTAGE & STRAP CONNECTIONS \\
\hline 115 volts & Strap terminal 1 to 3 \\
& Strap terminal 2 to 4 \\
\hline 230 volts & Strap terminal 2 to 3 \\
\hline
\end{tabular}

Initial Adjustments
1.27 The Pattern Generator requires no adjustments at the time of installation to effect normal operation. The only adjustments in the unit are the power supply voltage adjustments on PC-card A2; these are factory-adjusted and should not require readjustment unless component repairs and replacements have been made in the power supply circuitry. Procedures for power supply adjustments are contained in Maintenance Section 4 of this manual.

\section*{2. OPERATION}

\section*{(A) Circuit Connections}
2.01 Connections between the Pattern Generator and the equipment or system under test will generally vary from one application to another. No one fixed procedure or setup will apply to all cases. The Pattern Generator contains the built-in flexibility to accommodate a relatively wide range of functional applications; this variety variety is made available via the provisions for external input and control signals as well as the internal strapping options. The details for making the required connections and strapping are described in the previous section of this manual under (E) Installation.

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Generally, the procedure for making circuit connections prior to operating the equipment in a given situation will be as follows:
(a) Determine the mode of operation to be used. Principally, is the output signal to be high-level or low-level?
(b) Determine whether or not any of the internal strapping options require changing.
(c) Determine whether or not any external stepping sources or bit timing signals are to be used (see Table II MODE switches, EXTERNAL). The external step signal is applied to rear-panel STEP IN connector.
(d) When (a) through. (c) above are established, make the applicable connections following the procedures and precautions described under (E) Installation in the first section of this manual.

\section*{(B) Operating Procedures}
2.02 Before operating the Pattern Generator, make certain that required connections (ac power, loop, signal, etc.) have been properly made for the given application. Refer to 2.01 for explanatory details. After connections are made, turn on the equipment and use the procedures outlined below as a guide in operating the Pattern Generator.

\section*{Manipulation of Controls}
2.03 Manipulate the Pattern Generator controls as follows:
(a) Select the output bit-rate by setting the appropriate combination of the dual BIT RATE switches. Use the small, inner knob to select range A or B, then use the large, outer knob to select the desired bit-rate.
(b) Select the desired output data pattern by positioning the PATTERN selector switch. If one of the SELECTED CHARACTERS positions or one of the FOX MSG positions is chosen, then the field of SELECTED CHARACTERS switches to the left of the PATTERN switch must be programed as described in (c) below. For all other positions of the PATTERN switch the settings of the SELECTED CHARACTERS pushbutton switches do not matter.
(c) If a selected character pattern or a FOX message is to be generated, program the applicable bit positions of each vertical group of switches representing the six programmable characters. The 6- character station identification code, which is part of the complete FOX message, is programed by these switches. See Fig. 15 and 16


Fig. 15 - Standard 5-Unit Start-Stop Teletypewriter Code

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for details of the Mark/Space patterns for both the Baudot and ASCII codes. To program a Mark, the applicable pushbutton should be depressed. Spaces will be generated for those positions where the pushbuttons are not depressed.
(d) Set the rear-panel CR/LF switch to AUTO or OUT to enable or inhibit the automatic generation of a carriage-return, line-feed sequence after generation of 72 characters (applicable to either 5 -level or 8 -level selected character codes only).
(e) Select the length of the character sequence to be generated by depressing one of the six CHARACTER SEQUENCE LENGTH pushbutton switches. Generally, the stitch selected will be the same as the number of programed characters in the field above, but any number may be selected. (For example, if six characters have been programed and CHARACTER SEQUENCE LENGTH switch number 3 is depressed, only the first three of the \(s\) lx selected characters will be generated. A steady Mark will occupy the remaining character intervals.) These switches are functional only for the selected character's positions of the PATTERN switch; they do not affect the FOX message station identification code.
(f) Select the mode of character stepping by setting the left-hand MODE switch to the desired position. In all positions except FREE RUN an external character stepping source is required (see Table II MODE switches, EXTERNAL) . The external step signal is applied to rear-panel STEP IN connector. In the two MAN STEP positions this external stepping is obtained manually by depressing the RELEASE pushbutton switch. In FREE RUN the unit repeatedly generates the selected output pattern without external triggering.
(g) Select the start-stop or-synchronous modes of code transmission by setting the right-hand MODE switch to SYNC or to one of the three START/STOP settings, as required. These latter three settings establish the length (duration) of the stop-Mark bit.
(h) If distortion is to be introduced on the output signal, set the DISTORTION TYPE switch to select bias or end distortion. For zero distortion set this switch to OFF. Select the amount of distortion by operating the dual-concentric PERCENT control. The small, inner knob sets the amount in increments of ten. The larger, outer knob sets the amount in unit increments. The two controls are additive; i.e., to obtain 15 per cent use settings of 10 and 5 , respectively.
(i) If the Pattern Generator is being used on a high-level loop circuit, set the HI LEVEL SELECT switch to the position applicable to the type of loop circuit used.

\section*{ABCll}

AMERICAN STANDARD CODE FOR INFORMATION INTERCHANGE



Fig. 16 - American Standard Code for Information Interchange
2.04 After the above control settings and manipulations have been made, the Pattern Generator will be operational for the conditions established. Changes may be made in most of the parameters of the output pattern while the unit is in operation. For example, the PERCENT distortion and TYPE distortion control settings may be changed at will.

\section*{3. PRINCIPLES OF OPERATION}
(A) General
3.01 Pattern Generator operating principles are presented in two parts. The first part describes the various functional sections of the unit, using an over-all block diagram to depict interrelationships and main signal flow paths. The second part destribes the circuitry and logic of the unit on an assembly basis. With some minor exceptions, each of the PC-card assemblies is functionally self-contained, so that it may be described separately in terms of the input and output signals that are processed. Simplified logic and block diagrams present the essentials of circuit operation without a point-to-point logic analysis.

\section*{(B) Over-All Functional Description}
3.02 Fig. 17 presents a block diagram of the Pattern Generator showing the functional relationships between the major assemblies and the principal inter-assembly control signals and data paths. Power supply connections and the, numerous and complex switch control functions have been omitted for simplification. The signal interconnections shown in simplified form have been given functional titles to facilitate the description.
3.03 The time-base circuit furnishes the stable clock signal from which the various output data-bit rates and distortion-generating signals are derived. A crystal oscillator circuit is used for the basic clock; the crystal oscillator feeds a binary frequency-divider chain which provides the separate 100X clock signals for each data rate. The output frequency from the time-base circuit is 100 times the selected databit rate. The start control signal turns the time base on and off in the stepped mode of operation. In free-run operation, the time-base is always on.
3.04 The main purpose of the distortion generator circuits (PC-card A5) is to produce data shift pulses which are controllable over a relatively wide range in time so that known, adjustable amounts of distortion may be introduced on the output data patterns. These circuits also furnish the "tree time" pulses for zero-distortion output patterns or transitions. In all cases, the amount and type of distortion produced is selectively pre-determined by the front-panel control settings. A secondary purpose of the distortion circuits is to provide the unit with various clocking pulses (related always to the duration of the selected data-bit rate) which are used to effect switching, sampling, reset, and data-transfer functions within the Pattern Generator logic. The start control input to the distortion circuits is used to enable resetting of the distortion counting circuits. The data sense input is derived from the input to the


Fig. 17 - Over-All Block Diagram (Simplified) - Pattern Generator
last stage of the data register; its purpose is to sense the presence of a Mark or Space in this stage and thus signal the distortion circuit to produce a distortion or no-dis tortion shift pulse. The data-transfer signals include timing and gating pulses which are used in the synchronizing of data-transfer.
3.05 The character distributor (PC-card A7) contains a 10 -stage shift register which performs a parallel-to-serial conversion of the message pattern data supplied from the signal pattern matrix. The last (eleventh) stage of the data register is located on PC-card A3; for this reason, the shift-pulse signal is shown applied to both A7 and A3. As character data-bits (in parallel form) are loaded into the register, they are shifted out serially to the output circuits on A3. For the random pattern and reversal pattern outputs, this parallel-to-serial operation is not used. These patterns are generated in serial form by the internal logic of the unit and applied to the serial input terminal of the shift register modules, whereupon it is directly clocked out. (This latter circuitry is not shown on this simplified block.) The data-enter signal is a timing pulse derived from gating circuits connected to the data register. This signal occurs each time the register has been emptied and is ready to receive the next character from the matrix. In the SELECTED CHARACTERS mode of operation, the data-enter signal is routed to circuitry on PC-card A4 to advance the character counter/sequencer, thereby causing the next character to be loaded into the data register. When the FOX message is being-generated, the data-enter signal, applied to A6, advances the FOX message character counter/sequencer to load the next FOX character into the data register. The character end signal applied to A7 is derived from gating circuits on A4. This signal, occurring at the end of each character or sequence, when the unit is being operated in the manual step or external step modes, halts further output until the next step pulse' is applied. In the free-run mode, the step pulse is generated automatically by the internal circuit logic; in the manual step mode, whenever the front-panel pushbutton is depressed; and, in the external step mode, by an external step signal.
3.06 The message control assembly (A4) contains miscellaneous circuitry which generates various control and timing signals required to effect the orderly sequencing and processing of the selected output patterns. The data-enter input from PC-card A7, occurring whenever the data register is empty and ready to receive the next character, generates the message control signal that is shown applied to the pattern matrix. This message control signal is an enable signal to the matrix that will allow a new character to be fed to the data register. Concurrent with producing the message control signal, the data-enter signal causes a character-counter circuit (four binary counter stages) to advance one count. This new character count, in BCD form, is fed to the pattern matrix. (This character-counter circuit pertains to the selected characters \{switch matrix) only; the FOX circuits have a separate counter/sequencer.) A BCD-to-decimal decoder on the pattern matrix assembly receives this count and correspondingly advances one decimal step (to the next matrix character), thereby generating a signal pulse that causes the next selected character to be shifted into the data register. The message control signal is also fed to the FOX message assembly (A6), where it performs essentially the same function, in conjunction with the data-enter signal, as for the selected characters described above. The reset input from the FOX message assembly causes the message control signal to be reset at the completion of the FOX message.
3.07 The principal component of the signal pattern matrix PC-card (A8) is a multiinput diode/NOR-gate matrix. The purpose of this matrix is to provide a common input network to the data register for the various pre-programed character bit sources such as the front-panel switch matrix and the FOX message assembly. The matrix is driven by a group of NAND gates which are sequentially enabled by the character count and message control input signals. The first six gate positions are associated with the six selected characters programed via the front-panel switch matrix. As these first six characters are gated, each gated output pulse is fed to the frontpanel selected character switch matrix, which develops the appropriate Mark/Space bit pattern for each programed character. This bit-pattern (in parallel form) is then applied to the data register via the NOR-gate matrix of PC-card A8. The output. data-bits of the FOX message assembly are applied to the NOR-gate matrix and data register on the same lines as the output of the switch matrix; however, these two signal patterns are always generated separately, thereby permitting the sharing of a common input connection to the matrix.
3.08 The FOX message generator circuit features a monolithic read-only memory (ROM) containing the pre-programed FOX message patterns for both the ASCII (8-level) and baudot (5-level) formats. This assembly also contains its own sequencing counter, stepped by the message control and data-enter input signals, for sequentially reading the output of the ROM. As the ROM is sequentially read, the output data-bits are applied to the signal pattern matrix. A gating circuit on PC-card A6, connected to appropriate points in the sequencing counter, develops the reset signal to the message control assembly when the predetermined count at the completion of the message has been reached.
3.09 The data-output circuits (PC-card A3) consist basically of two separate output circuits (high-level and low-level) driven simultaneously by the serial output of the data register. The high-level circuit provides the capability for keying polar, neutral, and Bell System Electronic Hub circuits at levels up to 130 volts. The lowlevel output produces a standard \(\pm 6\)-volt polar output per MIL-STD-188 or, by reversing the polarity, for RS-232 signaling. Output terminals are located at both the front and rear of the unit. Loop battery supplies for high-level operation must be externally supplied.
3.10 The power supply circuits (PC-card A2 and A12) provide regulated outputs of +15 , - 15, and +5 volts to power the electronics circuitry of the unit. Over-load protection is provided by fuses in both the ac primary circuit and the individual dc output of each supply. The primary ac input circuit may be adjusted by strapping connections to operate from either a 115 -volt or 230 -volt source.

\section*{(c) Logic and Circuit Descriptions}

\section*{Logic Definitions}
3.11 Generally, the logic symbols used throughout this manual conform to the definitions and rules established by Military Standard 806B. The descriptive logic terms used in the text descriptions are defined as follows:
(a) A logical-0 signal or level equals approximately 0 volt. This logic level may also be referred to as being a "low."
(b) A logical-1 signal or level equals approximately +5 volts. This logic level may also be referred to as being a "high."
(c) Triggering of logic elements such as flip-flops and counters is accomplished by negative-going transitions ( +5 to 0 volts, or logical-1 to logical-0).

\author{
Time-Base PC-Cards A1 and A11
}
3.12 Logic and circuitry essentials of the time-base circuits are shown in Fig. 18 The stable crystal oscillator circuit is located on a small subassembly PC-card (A1A1) which connects to the main time-base PC-card. This circuit uses either the single A-range crystal (Y7) or one of six optional B-range crystals as the fundamental frequency source. The crystal oscillator output is applied to a frequency-dividing binary counter chair having ten different output division rates. Nine of these division rates follow the binary sequence from 1 to 256 . The tenth division rate (for the bit rate of 50.0 ) is a factor of 192 , obtained by altering the normal counting sequence via a feedback circuit. These ten output frequencies are all applied, together with the output from the external timing source shaping amplifier, to a gate selection network. This gating network contains one gate for each frequency; these gates are selectively enabled by positioning the 11-position BIT RATE frequency selector.
3.13 The selected gated output of the binary divider is applied to one input of the select A-range gate. This gate operates in conjunction with the B-range select gate and the range selection portion of the BIT RATE switch to select the A or B ranges of the time base. A ground input to either gate inhibits it and allows the other gate to be enabled. The B -range outputs of the time base are obtained by gating the \(\div 32\), \(\div 16\), or \(\div 1\) frequency-division rates in association with the first six positions of the BIT RATE switch, which selects one of the six optional B-range crystals. The selected A-range or B-range frequency is applied to a flip-flop output stage which provides a further division factor of two. The output frequency from the time-base assembly is a factor of 100 times the indicated setting of the BIT RATE switch.
3.14 The start control input signal (SC) functions as an on-off control of the time base. The output flip-flop is clamped in the set state when the input is a logical-0 (SC), thereby preventing the flip-flop from being toggled by the input signal. At the same time, the SC signal resets the frequency-division countdown chain. When the start control signal is a logical-1, the time-base circuit is enabled. In step mode operation, the time base is turned off between successive generation of characters or sequences.

\section*{Crystal Oscillator Circuit PC-Card A1A1}
3.15 The time-base crystal oscillator is depicted in block form in Fig. 19. The com-mon-base input stage serves as a constant-current reference source which is applied to one side of the differential amplifier. In addition, this input stage serves


Fig 8 - Simplified Block/Logic Diagram - Time-Base Circuit


Fig. 19 - Block Diagram - Crystal Oscillator Circuit, Subassembly A1A1
as the input load for the selected crystal. The function of the differential amplifier configuration is to produce essentially uniform and reliable output levels over a wide range of crystal frequencies. The reference level provides compensation for variations in the outputs of the different crystals used.
3.16 Feedback is derived from the reference side of the differential amplifier and applied to the crystal via a 2 -stage buffer consisting of cascaded emitterfollowers (Darlington circuit). This buffer effects an impedance-transformation to provide the required low source-impedance for driving the crystal. The output squaring amplifier, fed from the signal side of the differential amplifier, produces a sharptransition output waveshape.

\section*{Distortion PC-Card A5}
3.17 The distortion circuit (Fig. 20 furnishes the time-controllable shift pulses used to clock the character bits out of the data register. Control of the time of shift pulse occurrence provides the means for introducing distortion on the transitions of the output signal. The input 100 X clock from the time-base, in association with two decade counters and BCD-to-decimal decoders, allows the data-bit to be divided into uniform increments in steps of 1 per cent and 10 per cent of the data-hi\} period. An illustration of the data-bit period subdivision and its relevance to the distortion circuits is shown in Fig. 21. Two sample data-bits, encompassing three transitions, are shown. The data-bit transitions are produced by the shift pulse applied to the data register. These transitions, labeled \(A, B\), and \(C\), are shown on the first and second line. Between the transitions are the 10 per cent and 1 per cent subdivisions. Note that a complete span of 100 per cent extends from \(A\) to \(B\) and from \(B\) to \(C\).
3.18 Taking transition \(B\) as an example, note that with respect to the direction of the time scale, shift pulses occurring to the left are early and those occurring to the right are late. Similarly, there is a period designated early and late around each shift pulse (transition) point. The maximum theoretical percentage that a given transition


Fig. 20 - Simplified Block/Logic Diagram - Distortion Generator Ctrcuits
will vary is 50 per cent; the maximum practical setting of the Pattern Generator is 48 per cent. The decade counter, BCD-to-decimal decoder combination counts uniformly from 1 to 100, then recycles and repeats the count as shown on line 3 of Fig. 21 Each count from 1 to 100 corresponds to one discrete point on the distortion scale. For instance, a count of 72 corresponds to an early shift pulse transition having 28 per cent distortion. The "true-time" or zero distortion transitions coincide with the zero count (reset) condition of the counter.
3.19 Referring again to Fig. 20 the outputs of the two BCD-to-decimal decoders, providing the units and tens outputs for every discrete count from 1 to 100, are applied to the various contacts of the dual-concentric BIT RATE switch. The wiper contacts of these switches, grouped in two pairs by units and tens, for early and late, are connected to a gating circuit controlled by the state of the distortion type control flip-flop. The state of this flip-flop, in turn, is established by the setting of the frontpanel distortion TYPE switch. This entire early/late gating network is enabled or inhibited by the state of the distortion control flip-flop.
3.20 The distortion control flip-flop is the control element in the selection of "truetime" shift pulses or "distorted" (early or late) shift pulses. Depending on the state, either the "true-time" shift pulse gating network will be enabled and the "distorted" shift pulse gating network will be inhibited, or vice versa. Thus, only one "type" of shift pulse will be gated through at any one time to appear at the output as SR. The "true-time" pulses are derived by a gating network (not shown) connected to the zero ( \(0 \%, 100 \%\) ) outputs of the BCD-to-decimal decoders. The selection of "true time" versus distortion is determined by sampling the state of the next-to-last stage of the data register for a Mark or a Space. Since, by definition, the direction of the transition (Mark-to-Space or Space-to-Mark) establishes the classification (bias or end) of the distortion, sampling of this stage is necessary to provide the information needed to select a distorted or undistorted shift pulse. For example, if Marking bias distortion has been chosen, the shift pulse for all Space-to-Mark transitions must be made to occur early by the selected percentage. Thus, when a Mark condition is sampled in the next-to-last stage of the data register, the subsequent data transition will be initiated by an early shift pulse so that the transition from Space to Mark will be "distorted." Note that the data sampling logic level is applied to the distortion control flip-flop J-K inputs at opposite logic levels by inverting the input to the J terminal. In this way the flip-flop is enabled for a change of state by the EE toggle pulse. The toggling pulse for this flip-flop occurs at "EE" time; this is at the center of the data-bit (corresponding to a count of 50 ).
3.21 When an external source is used to clock the output data from the Pattern Generator, this stepping signal is routed to the output of this assembly via a NAND-gate enabled by the setting of the MODE switch to the EXTERNAL-BIT SYNC position. At the same time, both the "true time" and the "time displaced" gating networks are inhibited by a logical-O derived from this same MODE switch setting.


TIME

Fig. 21 - Distortion Circuit Bit Division and Timing

\section*{Data Register PC-Card A7}
3.22 The Pattern Generator data register contains a total of 11 stages to encompass the maximum bit-length signal pattern generated; this maximum-length signal would be an 8 -bit start-stop code having a 2.0 unit stop-Mark. Ten of the stages are contained on PC-card A7 (see Fig. 22); the eleventh stage is located on PC-card A3 (Fig. 26). Input data from the pattern matrix, some of which are routed via the PATTERN switch, are parallel-loaded into the register by the read pulse which is generated when the previous content of the register has been shifted out, The number of active databits that are applied to the register depends on the format of the selected pattern. In the case of a 5 -unit start-stop code having a l-unit stop-Mark, the total number of bits is seven. Data patterns are shifted out of the register by the SR signal originating from the distortion circuit (PC-card A5), but routed via an inverter circuit on PC-card A3.
3.23 Loading of the register is accomplished by a read pulse which gates each character into the register in parallel form. This read pulse is derived from the data-enter signal and a clock pulse ( \((\mathbb{O}\) output) from the units decoder of the distortion circuit. The data-enter (DE) signal is generated when every stage of the register is in the Space condition; that is, when the last Mark (the stop-Mark) of a start-stop character has been shifted out of the register, the register is empty and is ready to receive the next character from the pattern matrix. Thus, the "all Space" condition, detected by a gating network which senses each stage of the register, enables a change of state of the data-enter control flip-flop when the \(D\) clock pulse from the distortion circuit is applied. It should be noted that the \(D\) clock which toggles the flip-flop occurs a short time before the \(\bar{J}\) clock which provides the read pulse. As soon as a new character is in the register, the "all Space" condition no longer exists and the enable input is removed. When the next \(D\) clock pulse arrives, the data-enter control flip-flop is reset, since a fixed +5 -volt enable is applied to the other input. This removes the dataenter signal.

\subsection*{3.24 The foregoing sequence of events, involving the loading of a new character into} the data register, takes place during the first half of the start-Space bit interval of the new character. In this way, successive start-stop characters are generated with no breaks for recycling and loading the register. The "last Mark" (LM) output signal is developed when the last Mark of the start-stop character is in the final stage of the register. This LM signal is applied to PC-card AS, where it is combined (gated) with the EE clock pulse from the distortion counter to perform various timing and clocking functions (see Fig. 20). One of the uses of this combined LM and EE signal is to perform a reset function in the start-stop mode of operation when the stop-Mark duration is a 1.5 -bit interval. This \(\overline{L M} \cdot E E\) signal is used to develop the DCR1 (dc reset 1) signal via a gating circuit on PC-card A7; this DCR1 signal is operative only in the start-stop mode and, in time, it is coincident with the \(\overline{L M} \cdot E E\) signal. When the \(1.5-\) unit stop-Mark is being produced, a 2.0 -unit stop-Mark is initially loaded into the register (see Fig. 22). However, the distortion counter is reset in the middle of the second of these two stop-Mark intervals by the DCR1 signal gated with the enable level derived from the 1.5 position of the MODE switch (see Fig. 20). In other words,
\(\overline{F E}=\) = SGIC-OIGNG) IN FREE-RUN MODE
\(S C\) = START CONTROL
DE = CATA ENTER
LM = LAST MARK


Fig. 22 - Simplified Block/Logic Diagram - Data Register Circuit
when the "last Mark" condition occurs, the reset signal is developed one-half a bit interval later, thus cutting the second of the two stop-Marks in half. This reset signal to the distortion counters is gated with the SC (start control) signal which, in the case of start-stop operation, is an enabling logical-1 at this time. The SC signal is explained in further detail in 3.27.

\subsection*{3.25 Synchronous operation is similar to start-stop in that the characters are parallel-loaded and serially shifted out of the register, but there are no start-} Spaces or stop-Marks between the data information bits. Therefore, the last Mark and all Space detection circuits operate in a different manner than for start-stop. In synchronous operation, the "last Mark" detection gating is arranged to detect a Mark in the next-to-last stage of the register, with all the remaining stages containing Spaces. As previously described, start-stop operation detects the last-Mark in the last stage of the register. In synchronous operation, an extra Mark is loaded into the register at the end of each group of data-bits; its purpose is to serve as an "indicator Mark" to identify the end of each group of synchronous character bits. This "indicator Mark" never gets out of the register to appear as an output bit as does the stop-Mark in a start-stop character. When this synchronous indicator Mark is in the next-tolast stage of the register, it signifies that the last bit of the synchronous character is in the last stage of the register and is thus being transmitted. At this time, the remaining stages contain Spaces, and the conditions for detection of the end of the synchronous character are satisfied; i.e., the indicator Mark is in the next-to-last stage with the subsequent stages all Spaces. Upon detection of this condition, the indicator Mark is reset to a Space, whereupon the next synchronous character is loaded into the register, with a new indicator Mark following the last character bit. This detection and reloading process takes place in each case while the last bit of the previous synchronous character is "on the line;" i.e., in the last stage of the shift register.
3.26 In the random pattern and reversals modes of operation, the data register is not loaded and emptied as described above. The random pattern is produced by a closed feedback loop which operates through an exclusive-OR gating circuit into the serial input terminal of the first shift register module (IC9). For reversals patterns, the \(S R\) output of the distortion circuit is propagated directly through the second half of the register by feeding back a sample of this signal, via the functional switching of the PATTERN switch, to the serial input terminal of the second shift register module (IC10).
3.27 The start control flip-flop contained on this assembly functions as an "on-off" switch in the character and sequence step modes of operation. In the free-run, synchronous, random, and reversals modes of operation, a direct set input is applied which keeps the flip-flop set. In the set state, the SC and \(\overline{S C}\) outputs are applied as enabling signals to the distortion circuit (A5) and the time base circuit (A1), allowing these circuits to perform their normal functions. In the step modes of operation, the start control flip-flop is set by the "SC set" signal, either through actuating the frontpanel RELEASE switch or by applying a pulse from an external source to the rear-panel STEP IN terminals. These stepping signals are routed via the MODE switch. When
thus set, the Pattern Generator produces a single character or a single character sequence output, depending on which has been selected. At the end of each single character or single sequence generated, the character end (CE) signal, generated on PC-card A4, toggles the start control flip-flop to the other state, thereby "turning off" the unit. While in this "off," the SC signal applied to A3 puts the last stage of the data register in the Mark state, thereby producing a "steady Mark" output from the Pattern Generator during the intervals between step pulses.

\section*{Signal Pattern Matrix PC-Card A8 (See Fig. 23.)}
3.28 The circuitry on this assembly consists of three principal sections: the BCD-to-decimal decoder, the character-sequencing 2 -input NAND gates, and the NOR-gate/diode matrix. The decoder translates the BCD output of the character counter on A4 into a sequential decade count of from 1 to 10. The 2 -input NAND-gates are arranged into three main groups as follows: the first six gates are associated with the six programmable characters selected by the front-panel switch matrix; the next five gates (C7 through C11) are used in generating the final characters of the 5-level (baudot) FOX message; the third group consists of five gates (C7 through C11 again) used in generating the ending of the 8 -level (ASCII) FOX message. Finally, there is the C12 (character 12) gate used only in the S-level (baudot) FOX message. As the BCD input to the decoder is decoded, the sequential output applies activating signals to gates 1 through 10. An enabling level for these gates is derived from the MC (message control) signal from A4. It should be noted that the MC signal is used in the control and transfer of data from the FOX message circuit on A6 and the selected character switch matrix, via the A8 pattern matrix circuit to the data register. The MC signal is explained in the next part of this section. The first six gates activated cause the programed content of the selected characters switch matrix to be sequentially parallel-shifted to the data register via the NOR-gate/diode matrix.
3.29 For a given FOX message format, only one group of the message ending gates will be enabled. This selective enabling is accomplished by a gating network in association with the PATTERN switch-derived baudot and ASCII signals and the MC signal from A4. After the first six characters are enabled, the next five characters (in the selected format) are sequentially produced. However, in this case, the outputs of the C7-C11 gates feed the NOR-gate/diode matrix directly. Character 11 is obtained from a separate gating circuit on A4 (connected to the character counter on that same assembly), since a maximum of only ten outputs is available from the BCD-to-decimal decoder. The character 12 signal is obtained in a similar way.
3.30 In the ASCII 8 -level code format, the eigth bit position is designated as a parity information bit. The Pattern Generator provides strapping connections for establishing the mode of parity (odd or even) or for deleting the parity information and substituting a constant Mark in this bit position. The eighth ASCII data-bit is routed to the data register via a gating network controlled by the strapping connections.


Fig. 23 - Simplified Block/Logic Diagram - Signal Pattern Matrix
3.31 This assembly consists of various counting, gating, and flip-flop circuits used in controlling and sequencing the selected output patterns. The selected character-sequencing counter provides the counting sequence (up to 12) that sequentially activates the pattern matrix gates which, in turn, load the six front-panel programmable characters and the FOX message endings into the data register. The output of this counter, in BCD form, is decoded by circuitry on A8 for the first 10 counts. The remaining two counts, 11 and 12, are developed by the CHAR 11 and CHAR 12 gating circuits on A4. The message control flip-flop is the key control element of this circuit. Operation of the circuit will first be described for the case of FOX message generation. In one state of the flip-flop, the selected character sequencing counter is activated and the selected character gate matrix is enabled; in the other state, the FOX message 6 -stage sequencing counter on A6 is activated. A data-enter clocking pulse is applied to the flip-flop with each new character. The state assumed by the flip-flop will be determined by the logic levels applied to the \(J\) and \(K\) inputs. At the end of the ROM FOX message sequence, the JMC signal goes high and allows the next data-enter signal to toggle the flip-flop, thus switching to the selected character-sequencing counter on A4. At the end of the selected character portion of the FOX message, the C12 signal (derived by gating selected points in the counter) goes high, allowing the flip-flop to change state and reactivate the ROM counter on A6.
3.32 Operation of the circuit for the selected character patterns will now be described. When either the 6- or 7 -level selected character position of the PATTERN switch is being used, the message control flip-flop remains in the set state via a direct set input. For the 5 - or 8 -level code patterns, the message control flip-flop is left free to be toggled for the purpose of switching to the ROM to generate a carriage-return/linefeed signal after 72 characters have been generated. In selected character operation, the sequencing counter is reset by the C6 signal from gate G-1 instead of the transition being derived from the change of state of the message control flip-flop. Since there is a maximum of six programmable selected characters, the counting sequence needs to extend only to six instead of twelve. Gate G-1 is disabled in either of the two FOX message positions of the PATTERN switch. Thus, the counter is reset every six characters only in selected character operation.
3.33 The C6 signal, which resets the sequencing counter, also steps the 72-character counter. This counter is used in the generation of an automatic carriage-return/line-feed signal after each sequence of 72 characters has been generated (in 5or 8 -level code patterns only). The counter, normally a 16 -count configuration, is arranged to count to 12 (signifying 72 characters, since the C6 input pulse occurs every six characters) by connecting the inputs to gate G-3 to those points of the counter that will activate the gate at the count of twelve. When gate G-3 is activated, it generates the equivalent of a Cl 2 signal, thus causing the message control flip-flop to change state and thereby activate the ROM FOX message circuitry on A6. The pre-programed carriage-return/line-feed (CR/LF) sequence is contained in the initial portion of the ROM. This automatic CR/LF feature is optionally enabled or disabled by the rear-panel CR/LF switch which controls gate G-3.

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Fig. 24 - Simplified Block/Logic Diagram - Message Control Circuits
3.34 The selected character control flip-flop, operating independently of the other circuitry on this assembly, is used in conjunction with the front-panel CHARACTER SEQUENCE LENGTH switches to control the number of selected characters generated in each message sequence. The output of this flip-flop controls the gating of the output of the data register. When the flip-flop is in the set state, the character control gate (located on A3) is enabled and the output of the register is gated through to the output circuits, For all patterns except selected characters, a direct set input keeps the flip-flop in the set state. When this flip-flop is reset, the gate is disabled and the output signal becomes a steady Mark. Thus, if the number 3 CHARACTER SEQUENCE LENGTH switch has been depressed, only the first three of the six programmable selected characters will be generated. At the end of the third character, a reset enable signal, derived from the character sequencer (on A8) and routed via the number 3 CHARACTER SEQUENCE LENGTH switch, will reset the selected character control flip-flop. The flip-flop will remain in this state, producing a steady Mark output signal for the three remaining character intervals, until it is returned to the set state by recurrence of the character 1 enabling input at the time the sequencing counter is reset. The LM EE clocking pulse to the flip-flop is developed during each character cycle when the last Mark is in the last stage of the data register. This LM • EE transition occurs at the center ( \(50 \%\) point) of the last Mark bit.
3.35 The character end gating complex contains three multi-input gating circuits that function to generate the character end (CE) signal when the unit is operated in the external step or manual step modes. This character end signal, when generated, is applied as a toggle input to the start-control flip-flop to cause this flip-flop to "turn off" the unit. Whenever a single character or a sequence of characters has been generated in the step mode of operation, the CE signal resets the start-control flip-flop, which, in turn, causes the unit to emit a steady Mark output until the next step pulse initiates another character or sequence cycle.

\section*{FOX Message Generator Circuits, PC-Card A6}
3.36 The heart of the FOX message generator circuits (see Fig. 25) is a read-only memory device (ROM) consisting of a single MSI integrated-circuit module. This single device contains the bulk of the FOX message in both the 5 -level and 8 -level code formats. Only the last two groups of characters, the 6 -character station identification code and the word TEST, originate outside the ROM. These last portions of the FOX message are derived from the SELECTED CHARACTERS switches and from separate gated, sections of the pattern matrix assembly (see 3.27). The ROM is read, character-bycharacter, by applying a progressive binary count (up to 63) to six counter input terminals. The output is taken from eight terminals for the ASCII format and from the first five terminals in the case of the baudot (5-level) format.
3.37 The 6 -stage sequencing counter consists of six flip-flop circuits connected in a straightforward binary counter configuration. This counter is enabled when the MC signal applied to gate G-2 from the message control flip-flop on A4 is high (logical1). At this time, the selected character counter on that same assembly is inhibited by the logical-0 state of the MC output. Thus only one of these two sequencing counters is operative at a time, as established by the state of the message control flip-flop. The


Fig. 25 - Simplified Block/Logic Diagram - FOX Message Generator

MC levels applied to the counter serve also to reset the count to zero at the beginning of a new message. With gate G-2 enabled by the high MC signal, signal, the data-enter signal is gated and inverted to clock the counter. A logical-1 level at the output of gate G-1 is necessary to enable the counter to be stepped. This enable input from gate G-1 is applied whenever the PATTERN switch is set to either of the FOX positions or to the 5 -level or 8 -level selected character positions. This circuitry is enabled for the 5 -level and 8 -level selected character positions of the PATTERN switch so that the carriage-return/line-feed characters may be generated after each cycle of 72 characters. It should be noted that the first four programed characters of the ROM contain a carriage-return/line-feed sequence; in generating the automatic CR/LF after 72 characters in 5 - and 8 -level modes, this portion of the ROM is used, and then reset.
3.38 Concurrent with stepping the sequencing counter, a read pulse is developed for the ROM. This read pulse gates the character bit pattern out of the ROM in parallel form. The selection of 5 -level or 8 -level code format is made by the signal applied to the ROM via gate G-3 and inverter l-3. A ground signal (logical-0) is applied to G-3 when the PATTERN switch is set to either the 8 -level selected character position or the 8 -bit FOX message (ASCII) position. The resultant logical-0 applied to the ROM causes the 8 -bit output pattern to be generated. With a logical-1 (high) applied to this ROM input, the 5 -bit output pattern (baudot) is generated.
3.39 The remaining circuitry on this assembly, gates G-4 through G-6, is used in developing a reset signal to terminate the FOX message sequence. That is, when the ROM content has been read, the enabling input levels (MC and MC) which initiated operation are removed by changing the state of the message control flip-flop on A4. Gate G-5 has 6 inputs, one from each stage, to detect the full-count state of the counter. When the counter reaches this count at the end of the FOX message sequence, an output transition is developed which is applied as a reset to the message control flip-flop. Similarly, gate G-6, with 3 inputs from the counter, causes this same reset signal, but at a different count. This time the reset occurs at the count of 4, when the carriage-return/line-feed portion of the ROM message content has been generated. This latter case applies only to the 5 -level and 8 -level selected character positions of the PATTERN switch and only if the circuitry has been enabled by the rearpanel CR/LF switch (see Fig. 23). Gate G-4 furnishes an enable input to gate G-6 when the PATTERN switch is set to either of these positions. Inverter l-5 develops a logic signal for use as an input to gate \(\mathrm{G}-1\).

\section*{Data Output Circuits, PC-Card A3}
3.40 A simplified block diagram of the Pattern Generator output circuits is shown in Fig. 26. The output of the final stage of the data register is applied to one input of the character control gate. This gate is enabled or inhibited by the SCC signal output of the selected character control flip-flop on A4 (see Fig. 24). Whenever the gate is inhibited, the output level of the gate is a logical-1 (high); this produces a Mark signal at the output terminals of the unit. For all operating patterns except selected characters (5-level through 8 -level), this gate is held in the enable condition by keeping the flip-flop in the set condition. In selected character operation, the gate receives an inhibit level at the completion of the programed number of selected characters (one through six) established by the front-panel CHARACTER SEQUENCE LENGTH switches.

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Fig. 26 - Simplified Block/Logic Diagram - Data Output Circuits
3.41 The output of the character control gate is applied simultaneously to the highand the low-level output driver stages; in addition, the front-panel SIG indicator lamp driver circuit is activated. The SIG indicator lamp illuminates when the output signal is a Mark. The high-level driver stage consists of a pair of complementary transistors connected in a push-pull configuration driving the center-tapped primary of transformer T1. The common return (the center-tap lead of T1) contains a unijunctionoscillator operated switching circuit which functions in a manner similar to a tone coupler to transfer the dc data-bits to the output stage via the transformer, thus providing dc isolation. Each output stage contains high-voltage switching transistors operating in an open-circuit/saturated condition, analogous to relay contacts. The polarity of the secondary windings is arranged so that only one circuit is switched into conduction at a time.
3.42 Loop batteries for high-level operation are connected to the output (relay) circuit through a full-wave diode bridge circuit on each side of the circuit. This bridge circuit makes it unnecessary to label the loop battery connection points with polarity signs (+ or -). Thus, battery connection is simplified and the possibility of damage or destruction to circuit parts, due to improperly connected loop batteries, is eliminated. For example, when setting up operation for a positive Mark, the operator or installer simply connects the Mark (M) terminal to the positive terminal of the loop supply. The details of these connections, and the necessary precautions, are fully explained under (E) Installation in Section 1 of this manual.

\section*{Power Supply Circuits, PC-Card A2}
3.43 Operating voltages for the Pattern Generator circuits are obtained from three separate, but interrelated, regulated power supplies furnishing outputs of +15 volts, -15 volts, and +5 volts. The essentials of these power supplies are depicted in the functional block diagram of Fig. 27. One power transformer is used for the three supplies; full-wave rectification, in conjunction with center-tapped secondary windings, is also used in all three cases. Rectifiers CR3 and CR4 are connected in opposite polarity to the other rectifiers, as required to furnish a negative 15 -volt output with respect to ground. The Zener reference diode for the +15 -volt supply is also used as the reference source for the +5 -volt supply. The remaining circuitry of these supplies is conventional in configuration and in circuit details.
3.44 The 5 -volt power supply employs a series-regulator circuit with a protective over-voltage circuit connected across the output terminals. The 5 -volt supply is the operating power source for all the integrated-circuit modules. For this reason, prevention of an over-voltage condition at the output of this supply is essential; an over-voltage condition would probably result in the destruction of many of the integrated-circuit modules in a small fraction of a second.
3.45 The over-voltage protection circuit functions in the following manner (see Fig. 28). Under normal operating conditions, Zener diode VR3 is back-biased (nonconducting), thereby keeping transistor Q9 in a cut-off state. The SCR (CR7) is thereby also nonconducting, since its gate electrode is at ground ( 0 -volt) potential when Q9 is nonconducting. Any over-voltage condition of greater than 7.5 volts will cause Zener

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Fig. 27 - Simplified Block Diagram - Power Supply Circuits

VR3 to break down and will thereby turn on both Q9 and CR7 to full conduction. The fully conducting SCR effectively short-circuits the power supply and blows dc fuse \(F 3\), which is located at the input to the series-regulator stage. This removes the supply from service. The circuit operates automatically and is self-resetting after the fuse is replaced and the fault condition remedied.
3.46 Each of the three supplies contains a series dc fuse for the purpose of short-circuit protection. It should be noted that a momentary short circuit will not normally cause a fuse to fail; the short-circuit condition must be a sustained one in order to blow the fuse. In either case, full protection is provided for all circuit components.


Fig. 28- Simplified Schematic Diagram -Over-Voltage Protection Circuit for +5 -Volt Supply

\section*{4. MAINTENANCE}

\section*{(A) Required Test Equipment}
4.01 The equipment listed in Table IV is required for maintenance of the Pattern

Generator. The Common Name column of the table gives the names by which the test equipment will be called in the following maintenance procedures.

TABLEIV
REQUIRED TEST EQUIPMENT
\begin{tabular}{|c|l|l|}
\hline NAME & COMMON NAME & \multicolumn{1}{c|}{ FUNCTION } \\
\hline \begin{tabular}{l} 
Electronic Frequency \\
Counter, Hewlett-Packard \\
Model H-P, or equivalent
\end{tabular} & Counter \\
\begin{tabular}{l} 
Oscilloscope, Tetronix \\
Model 535A, or equivalent
\end{tabular} & Oscilloscope & \begin{tabular}{l} 
Measurement of time-base \\
frequencies and data rates.
\end{tabular} \\
\begin{tabular}{l} 
Multimeter, Simpson \\
Model 260, or equivalent
\end{tabular} & Multimeter & \begin{tabular}{l} 
Waveform observation and \\
measurement. Used also for \\
signal tracing.
\end{tabular} \\
\begin{tabular}{l} 
General voltage and resistance \\
measurements.
\end{tabular} \\
\hline
\end{tabular}

TABLE IV (Cont' d)
\begin{tabular}{|l|l|l|}
\hline \multicolumn{1}{|c|}{ NAME } & COMMON NAME & \multicolumn{1}{|c|}{ FUNCTION } \\
\hline \begin{tabular}{l} 
Data Measuring Set, \\
STELMA Model DMS-303A, \\
or equivalent
\end{tabular} & DMS-303A & \begin{tabular}{l} 
Measurement of telegraph dis- \\
tortion.
\end{tabular} \\
\begin{tabular}{l} 
Teletype Printer Units \\
(2 required: 5-level code \\
and 8-level code machines)
\end{tabular} & Teleprinter & \begin{tabular}{l} 
Provide printed read-outs of \\
Pattern Generator output sig- \\
nals for verification of equip- \\
ment accuracy.
\end{tabular} \\
\hline
\end{tabular}

\section*{(B) Performance Tests}
4.02 A thorough performance test of the Pattern Generator requires that the various functional sections of the unit be tested and evaluated separately, since there is no one combination of control settings and associated measuring equipment that will provide a comprehensive test of the entire unit. Therefore, the performance testing outlined below is designed to cover the total unit in a logical series of separate tests. (See Fig. 29 through 57 at the end of this section for schematic, component location, and wiring diagrams.) The order of testing is as follows:
(a) Bit rates.
(b) Patterns, excluding selected character and random.

Note: These tests will also verify the performance of the high-level and low-level output circuits.
(c) Selected character patterns and code level modes.
(d) Distortion.
(e) External stepping.
(f) Random pattern.

\section*{Bit-Rate Tests}
4.03 Preset Pattern Generator controls as follows:
(a) BIT RATE range selector to Range A.
(b) DISTORTION switches to zero and OFF.
(c) MODE switches to FREE RUN and SYNC.
(d) PATTERN switch to REV.
4.04 Proceed as follows:
(a) Using a frequency counter connected to the LOW LEVEL output terminals of the Pattern Generator, measure the output frequency at each numbered setting of the BIT RATE frequency selector (outer knob). The frequency in bits per second indicated by the counter should correspond to one-half the bit-rate marking at each setting of the selector switch.
(b) Set BIT RATE frequency selector to the EXT position. Connect an external timing source having appropriate characteristics (see to Table l) to the EXT CLK connector at the rear of the unit. The output bit-rate indicated on the counter should be \(1 / 200\) th of the input timing frequency.
(c) If the six optional crystals have been installed for range B , set the BIT RATE range selector to range \(B\) and repeat step (a) above for the first six positions of the BIT RATE frequency selector switch.

\section*{Output Circuits and Pattern Tests}
4.05 The following tests verify the performance of the Pattern Generator at all settings of the PATTERN switch. Output signals are taken from both the high-level and low-level output terminals, thus completely testing the output circuits.

\section*{Steady Mark Steady Space, and Reversals}
4.06 Preset Pattern Generator controls as follows:
(a) BIT RATE switch to Range A at 75 bits per second.
(b) DISTORTION switches to zero and OFF.
(c) MODE switches to FREE RUN and SYNC.
(d) PATTERN switch to STEADY, M.
4.07 Proceed as follows:
(a) (a) Turn on power and observe that SIG indicator lamp lights steadily (indicating steady Mark signal).
(b) Using voltmeter or dc oscilloscope, measure output at LOW LEVEL terminals. Output should be a steady +6 volts if Pattern Generator has been strapped for positive Mark (low-level). If strapped for negative Mark, output should be -6 volts. (See. 1.24 for strapping information.)
(c) Set PATTERN switch to STEADY, S. The SIG indicator lamp should go out, and the steady Space output voltage at the LOW LEVEL terminals should measure -6 volts if the unit is strapped for positive Mark, or +6 volts if strapped for negative Mark.
(d) Set PATTERN switch to REV and use an oscilloscope to verify presence of reversals signal at LOW LEVEL output terminals. The displayed signal should be a square-wave pattern having a peak-to-peak amplitude of 12 volts ( -6 to +6 volts) at a rate of 75 bits per second.

\section*{FOX Message (5-level and 8-level)}
4.08 Preset Pattern Generator controls as follows:
(a) BIT RATE switches to Range A at 75 bits per second.
(b) DISTORTION switches to zero and OFF.
(c) MODE switches to FREE RUN and START/STOP, 1.0.
(d) PATTERN switch to FOX MSG , 5.
4.09 Proceed as follows:
(a) Connect an appropriate 5-level teleprinter unit to the high-level output terminals. Be sure that the output loop circuit connection (polar or neutral) matches the input requirements of the teleprinter unit. (See 1.21 through 1.23 for information on external connections.)
(b) Set front-panel HI-LEVEL SELECT switch to POLAR or NEUT, in accordance with the connections made in step (a) above.
(c) Program the SELECTED CHARACTERS switches for any desired combination of characters. Depress the correspondingly numbered CHARACTER SEQUENCE
LENGTH switch. (See Fig. 15 for 5 -level code patterns.)
(d) Turn on power to units and observe that the FOX message format, including the six programed characters, is repeatedly generated and printed.
(e) For 8-level FOX message, repeat the above procedure using an appropriate 8level teleprinter unit connected to the high-level output of the Pattern Generator. (See Fig. 16 for 8 -level code patterns when programing the SELECTED CHARACTERS switches.

\section*{Selected Characters (5-Level and 8-Level)}
4.10 The performance test for the 5 -level and 8 -level selected character patterns is essentially identical to the FOX message tests in 4.08 above. Preset the Pattern Generator the same way except for the PATTERN switch, which is set to CODE LEVEL 5 and CODE LEVEL 8 for the respective tests. Repeat the procedure of paragraph 4.09. The CHARACTER SEQUENCE LENGTH selection function should be tested by depressing the six numbered buttons sequentially and observing that the corresponding number of the six programed characters is repeatedly generated and printed.

\section*{Selected Characters (6-Level and 7-Level)}
4.11 To verify the performance of the Pattern Generator in the 6-level and 7-level selected character positions of the PATTERN switch, the output pattern must be viewed on an oscilloscope. Preset the Pattern Generator controls as follows:
(a) BIT RATE switches to Range A at 75 bits per second.
b) DISTORTION switches to zero and OFF.
(c) MODE switches to \(W\) STEP, CHAR and START/STOP, 1.0 UNIT STOP MARK.
(d) PATTERN switch to SELECTED CHARACTERS, CODE LEVEL 6.
(e) SELECTED CHARACTERS switches -- Program a Mark into all six bit positions of all six characters. (Depress all switches.)
(f) CHARACTER SEQUENCE LENGTH switches -- Depress number 6.
4.12 Proceed as follows:
(a) Connect oscilloscope vertical input to LOW LEVEL output terminals of Pattern Generator.
(b) Connect external sweep trigger input of oscilloscope to TP7 of PC-card A7 (accessible at rear of unit). Set scope for external, positive sync.
(c) Turn on equipment and step characters manually, using RELEASE pushbutton. Each character displayed should show a full complement of Marks in the bit pattern.
(d) Release all odd numbered switches, thus restoring them to Space condition, and repeat step (c) above. Displayed patterns should indicate alternate Mark/Space bit pattern having Marks in second, fourth, and sixth positions.
(e) Release all remaining switches and repeat step (c). Each displayed character should contain a full complement of Spaces in each bit position.
(f) Set PATTERN SWITCH to the 7 position of SELECTED CHARACTERS, and repeat above procedures for 7 -level code.

\section*{Distortion}
4.13 Distortion testing requires the use of a data measuring set (such as the STELMA DMS-303A Analyzer) having distortion-measuring capabilities commensurate with the Pattern Generator specifications. The indicated distortion settings of the Pattern Generator front-panel controls are verified and measured by the data measuring set. Pre set the Pattern Generator controls as follows:
(a) BIT RATE switches to Range A at 75 bits per second.
(b) PATTERN switch to SELECTED CHARACTERS, CODE LEVEL 5.
(c) MODE switches to FREE RUN and START/STOP, 1.0 UNIT STOP MARK.
4.14 Proceed as follows:
(a) Connect the DMS-303A Analyzer to the LOW LEVEL output terminals of the Pattern Generator.
(b) Set the DISTORTION - TYPE switch of the Pattern Generator to BIAS, M. Adjust the controls of the DMS-303A for measurement of Marking bias on a low-level start-stop signal.
(c) Program the SELECTED CHARACTERS switches for character no. 1 to provide alternate Marks and Spaces. Depress CHARACTER SEQUENCE LENGTH switch no. 1.
(d) Set both DISTORTION - PERCENT switches to O (zero) positions.
(e) Turn on equipment and observe distortion indication on meter of DMS-303A. Distortion should be zero.
(f) Set the decade (small inner) knob of the Pattern Generator DISTORTION - PERCENT switches to the 10 position. The DMS-303A meter should now indicate distortion of 10 per cent \(\pm 2\) per cent.
(g) Set decade knob to remaining three positions (20, 30, and 40 per cent positions). At each step, the DMS-303A meter should indicate the corresponding amounts of distortion present on the output signal, \(\pm 2\) per cent.
(h) Set the decade DISTORTION - PERCENT switch to 0 (zero). The DMS-303A should indicate zero distortion again.
(i) Set the units (large outer) knob of the DISTORTION - PERCENT switch sequentially to each numbered position (up to 9). At each numbered position the corresponding amount of distortion should be indicated on the DMS-303A meter, \(\pm 2\). per cent.
(j) Set the decade knob to 20 and repeat step (i) above. The distortion indication on the DMS-303A meter should now be the sum of 20 plus the numbered units setting, \(\pm 2\) per cent.
(k) Measure the output distortion for all remaining positions of the DISTORTION TYPE switch (Spacing bias, switched bias, Marking end, and Spacing end). Use same general procedure as outlined above for Marking bias.

\section*{External Character Stepping}
4.15 This function may be verified with the Pattern Generator setup for the 5- or 8level Selected Characters test (see 4.10) or the FOX message test (paragraph 4.08). The procedure is as follows:
(a) Connect external stepping source signal wires between STEP IN and GND input terminals on rear-panel terminal board. (See Table \for electrical specifications of stepping signals.) (See \(1.2 \$\) for information on applicable strapping.)
(b) Set MODE switch to EXTERNAL, CHAR STEP or EXTERNAL, SEQ STEP.
(c) Turn on equipment. Selected output program should now be generated in step with the externally applied signal.

Random Pattern Check
4.16 This test should be performed in conjunction with the associated DMS-303A Analyzer, since this feature of the Pattern Generator was designed to be compatible with the bit-error measuring capabilities of the DMS-303A. (The 511-bit random pattern output conforms to the standard established by CCITT.) Preset the Pattern Generator controls as follows:
(a) PATTERN switch to RAND.
(b) DISTORTION switches to zero and OFF.
(c) BIT RATE switches to same rate as DMS-303A.
(d) MODE switches to FREE RUN and SYNC.
4.17 Set the DMS-303A controls in accordance with the instructions contained in the applicable manual. Connect the LOW LEVEL output of the Pattern Generator to the INPUT SIG jack of the DMS-303A. Turn on equipment and proceed as follows:
(a) Press the PUSH TO SYNC switch on the DMS-303A Analyzer.
(b) Reset the DMS-303A display circuits by actuating the DISPLAY RESET switch to the MAN position. The meter should indicate no bit errors, thereby verifying that the two units are synchronized.

\section*{(c) Troubleshooting and Fault Isolation}
4.18 The information presented below is a suggested approach to analyzing trouble symptoms and isolating faults down to the assembly or circuit level. This approach is most valuable if performed in conjunction with a performance test, because each part of these tests generally pertains to specific functional circuits or assemblies of the unit. A conventional troubleshooting table is not supplied because of the usual
limitations of this approach, i.e., the impracticality of making such a table comprehensive enough to cover all possible fault condition-s and resultant symptoms. Instead, it will be assumed that the technician or engineer has accumulated enough basic and detailed knowledge of this unit to permit him to analyze and locate troubles through reasoning, using suitable measuring test equipment. Finally, it is assumed that prior to undertaking trouble analysis the usual preliminary steps and measures have been taken; these measures include visual inspection of the equipment to uncover faults such as loose or broken assemblies, connectors, wiring, etc., and a check of the primary input power and power supply voltages.

\subsection*{4.19 The power supply fuses and the power supply voltages should be checked before disassembling the unit for further testing. Three of the fuses are} mounted on power supply PC-card A2. In addition, fuses are located in each leg of the battery inputs of the high-level loop output circuit. If the equipment malfunction has occurred during high-level output operation, these fuses (located on PC-card A3) should be among the first things to check. To remove the power supply card, the two knurled, captive, securing screws at the top must first be loosened. The procedure for checking the power supply output voltages is covered in (E) Power Supply Adjustment Procedures. If power supply voltages are normal, signal tracing and waveform observation, using an oscilloscope, must be performed on the signal portions of the unit.
4.20 Trouble analysis of the Pattern Generator must proceed in a logical order to isolate the cause of faults by "process of elimination." The different functional sections and assemblies of the unit, as described in the Principles of Operation portion of this manual, must be thought of both in terms of their individual characteristics and in terms of how they interact and are, in numerous cases, mutually interdependent. Thus, certain malfunctions may render the whole unit inoperative, whereas other malfunctions may cause only one or more output patterns to be adversely affected. As a guide for signal tracing and trouble analysis, a selected sampling of waveform data is provided in the subsequent paragraphs. The information presented is intended to serve as a starting point for checking the functioning of the various assemblies and circuits. The data represents the "norm" for a given set of conditions. The following items merit emphasis:
(a) The waveforms were taken at the numbered test point terminals on the PC-cards. For each waveform, a particular set of operating control settings of the Pattern Generator is used; these control settings are specified and should be duplicated when signal tracing with the oscilloscope.
(b) When signal tracing, it is suggested that the applicable PC-card schematic diagrams be referred to frequently. Use of schematic diagrams will facilitate signal tracing on a point-to-point basis when using test points other than the established numbered terminals. Such procedures will usually be needed to locate defective circuit parts (such as I-C modules) and require a thorough understanding of the many individual circuits that constitute the unit.
4.21 Assembly A1: Unless otherwise indicated, waveform measurements are obtained using the following Patterm Generator control settings:

4.22 Assembly A3: Control settings and oscilloscope settings same as for Assembly A1, unless otherwise noted.


A3-TP3


TMAQ145045
4.23 Assembly A4: Unless otherwise indicated, waveform measurements are obtained with the Pattern Generator controls set as follows:
\begin{tabular}{|c|c|}
\hline PATTERN & FOX MSG-5 \\
\hline MODE & FREE RUN, START/STOP, 1.0 \\
\hline DISTORTION & zero, OFF \\
\hline BIT RATE & 4800 \\
\hline
\end{tabular}

A4-TP3


A4-TP4
(PATTERN switch set to SELECTED CHARACTERS -5; CHARACTER SEQUENCY LENGTH switch number 5 depressed.)


4.24 Assembly AS: Unless otherwise indicated, waveform measurements are obtained with the Pattern Generator controls set as follows:

PATTERN ............ REV
MODE .............. FREE RUN, SYNC
DISTORTION ........ zero, OFF
BIT RATE ............ 75



A5-TP3


A5-TP 4


A5-TP5
(PATTERN switch set to SELECTED CHARACTERS -5; DISTORTION/TYPE switch set to SW BIAS.)
4.25 Assembly A6: Unless otherwise indicated, waveform measurements are obtained with the Pattern Generator controls set as follows:

PATTERN...................... FOX MSG -5
MODE........................ FREE RUN, START/STOP, 1.0
DISTORTION .................. zero, OFF
BIT RATE...................... 75


A6-TP2

4.26 Assembly A7: Unless otherwise indicated, waveform measurements are obtained with the Pattern Generator controls set as follows:
PATTERN ..................... SELECTED CHARACTERS -8
DISTORTION ................. zero, OFF
MODE ....................... FREE RUN, START/STOP, 1.0
BIT RATE .................... 600
(Any 8-bit pattern should be programed into the SELECTED CHARACTERS switch matrix.)
\[
\mathrm{A} 7-\mathrm{TP} 1
\]

A7-TP2
A7-TP3
(PATTERN switch set to REV.)
A7-TP 4
(Same as for TP1, except MODE switch set to MAN STEP/CHAR rather than FREE RUN.)


A7-TP5
(Same as for TPI, except MODE switch set for 1.5 unit Stop-Mark.)


A7-TP6


A7-TP7


TMA9IA5049 (2)

PATTERN .................... SELECTED CHARACTERS -8
MODE ....................... FREE RUN, SYNC
DISTORTION ............... zero, OFF
BIT RATE ................... 300
CHARACTER SEQUENCE
LENGTH switches ........... Depress No. l.
Program all 8 bits of character No. 1 of the SELECTED CHARACTERS switch matrix as Marks (depress all switches).

A8-TPl through A8-TP8


A8-TP9
(Same as for A8-TP1, except PATTERN switch set to FOX MSG-8 and MODE
 switch set to START/STOP-2.0.)
4.28 Repairs and replacement of Pattern Generator components may be accomplished using standard techniques and practices, including the precautionary measures required when replacing transistors and integrated circuits. In most cases, component replacement will not necessitate recalibration or readjustment of the unit, assuming an exact replacement part has been used. However, if any parts are replaced in the power supply circuits of PC-card A2, the applicable adjustment procedures for these circuits should be performed to restore these circuits to their factory-adjusted status.

\section*{(E) Power SUPPLY Adiustment Procedures}
4.29 Procedures are given below for the adjustment of power supply output voltages. Because there is a degree of interdependence and interaction between the power supply circuits, it is important that these adjustments be carried out in the order given.

Note: The -15 -volt supply voltage level is established at the factory by selection of the appropriate resistance value for A2R15 after the +15 -volt supply is adjusted. Therefore, whenever the +15 -volt supply is subsequently adjusted, the -15 -volt level should automatically be correct.
(a) +15-Volt Adjustment
(1) Remove rear cover from enclosure to expose PC-cards.
(2) Connect unit to ac line and turn on power.
(3) Connect negative lead of dc voltmeter to TP3 (ground) of PC-card A2; connect positive lead to TP1 of AZ.
(4) Adjust trim-pot R6 (see Fig. 4] for an indication of exactly 15.0 volts on the voltmeter.
(5) Verify the presence and accuracy of -15 -volt supply output. Connect negative lead of meter to TP4 on PC-card A2 and positive lead to TP3. Meter should indicate - 15 -volt dc ( \(\pm 5\) per cent).
(b) +5-Volt Adjustment
(1) Reconnect negative lead of voltmeter to TP3 and connect positive lead to TP2.
(2) Adjust trim-pot R21 (see Fig. 4] for an indication of exactly 5.0 volts on the voltmeter.
(3) Disconnect the voltmeter and replace the rear cover of the unit.

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Fig. 30 Component Locations - Time-Base Circuit, Assembly A1


NOTES:
1. UNLESS OTHERWISE INDICATED,

ALL RESISTANCES ARE IN OHMS.
AL
\(1 / 4 W, \pm 5 \%(K=1000)\)
ALL CAPACITANCES ARE IN UF.
ALL TRANSISTORS ARE 2 N5 222.
ALL DIODES ARE IN277
2. PREFIX REF DESIG. AIAI46

Fig. 31 - Schematic Diagram - Time-Base Oscillator, Subassembly AlAl


Fig. 32 - Component Locations - Time-Base Oscillator, Subassembly A1A1


NOTES:

(A) BIT RATE SWITCH SI IS A DUAL-CONEENTRIC UNIT CONTAINING THE FOLLOWING TWO SECTIONS:
1. 2 POSItION RANGE SELECTOR
2. 11 POSITION RATE SELECTOR
(B) CRYSTALS YI THROUGH Y6 ARE CUSTOMER-SPECIFIED OPTION

Fig. 33 - Schematic Diagram - Time-Base Crystal Bracket, Assembly All


Fig. 34 - Schematic Diagram - Power


Fig. 35 - Component Locations - Power Supply Circuits, Assembly A2


Fig. 36 - Schematic Diagram - Power Supply Primary Circuits, Assembly A12



Fig. 38

\(\bigotimes_{T P G} \bigotimes_{T P 7}\)


CRT)

\section*{R 14 \\ R15}


80372040

Fig. 40 - Component Locations - Message Control Circuits, Assembly A4


Fig. 41 - Schematic Diagram - Distortion


Fig. 42 - Component Locatıons - FOX Message Generator, Assembly A5

Fig. 43 - Schematic Diagram - FOX Message Generator, Assembly A6


Fig. 44 - Component Locatıons, FOX Message Generator, Assembly A6


NOTE
511 BIT COMMON FATTERN STRAP \(1-2\) AND 5-6 11 BIT CCITT PATtERN, STRAP 2-3 AND 5-6

Fig. 45 - Schematic Diagram - Character Distributor (Data Register) and Timing Control, Assembly A7( \(\left[\begin{array}{c}0 \\ \Delta\end{array}\right.\)



C3


A16.

Fig. 46 - Component Locations - Character Distributor-(Data Register) and Timing Control, Assembly A7


\section*{0000 \\ TP9 TPG TP4 TPG}

\(\bigcirc\)

- CAB





Fig. 50 - Component Locations - Harness Board, Assembly A10


Fig. 51 - Schematic/Wiring Diagram - Selected Character Switches


Fig. 52 - Schematic Diagram - Connector and Output Circuitry, Front and Rear Panel




Fig. 55 - Front- and Rear- Panel Swits hes/


Fig. 56 - Front-Panel Switches/Assembly A7 Interconnections


\section*{5. PARTS LIST}

\section*{(A) Introduction}
5.01 A complete list of replaceable electronic parts for the PG-303A Pattern Generator is presented in (B) below. Table VI consists of an equipment breakdown into assemblies, subassemblies, and detailed parts; Table VII consists of an optional accessories breakdown; and Tables VIII through XXI consist of breakdowns of PC-cards and assemblies into detailed parts. Table XXII cross references commercial part numbers to National Stock Numbers.
(a) Within each table, parts are listed in alphanumeric order, by reference-designation symbol; for each entry, a brief description and the manufacturer part and code number are provided. Manufacturer codes are identified in Table V.
(b) To order a part, note the part number and then cross reference that part number to the National Stock Number in Table XXII; then order through normal ordering channels. If the part number does not have a National Stock Number, then order the part through normal ordering channels using the commercial part number.
tABLE V MANUFACTURER CODES
\begin{tabular}{|l|l|l|}
\hline CODE NO. & \multicolumn{2}{|c|}{ MANUFACTURER } \\
\hline 01295 & Texas Instruments, Semiconductor Div. & Dallas, Texas \\
02660 & Amphenol Corp. & Broadview, Illinois \\
03508 & General Elec. Co. & Syracuse, New York \\
04713 & Motorola Semiconductor Products, Inc. & Pheonix, Arizona \\
12040 & Nathonal Semiconductor Corp. & Danbury, Connecticut \\
21604 & Buckeye Stamping Co. & Columbus, Ohio \\
22753 & UID Electronics Corp. & Hollywood, Florida \\
24446 & General Electric Co. & Schenectady, New York \\
56289 & Sprague Electric Co. & North Adams, Massachusetts \\
71279 & Cambridge Thermionic Corp. & Cambridge, Massachusetts \\
71400 & Bussmann Mfg. Co. & St. Louls, Missouri \\
71450 & CTS Corp. & Elkhart, Indiana \\
71785 & Cinch Mfg. Co. & Chicago, Illinois \\
\hline
\end{tabular}

TABLE V (Cont'd)
\begin{tabular}{|l|l|l|}
\hline CODE NO. & \multicolumn{2}{|c|}{ MANUFACTURER } \\
\hline 72136 & Electro Motive Mfg. Co. & Williamantic, Connecticut \\
72619 & Dialight Corp. & Brooklyn, New York \\
74545 & Harvey Hubbell, Inc. & Bridgeport, Connecticut \\
74970 & E.F. Johnson Co. & Waseca, Minnesota \\
75382 & Kulica Electric Co. & Mount Vernon, New York \\
75915 & Littelfuse, Inc. & Des Plaines, Illinois \\
81349 & Military Specifications & \\
82104 & Standard Grigsby Co. & Aurora, Illinois \\
82389 & Switchcraft, Inc. & Chicago, Illinois \\
91418 & Radio Materials Co. & Chicago, Illinois \\
95146 & ALCO Electric & Lawrence, Massachusetts \\
96228 & STELMA, Inc. & Stamford, Connecticut \\
\hline
\end{tabular}
(B) Parts List, Tabular Listing
5.02 Refer to Tables VIIT through XXI for parts lists of Pattern Generator components listed in Table VI and of accessory items listed ir Table VII.

TABLE VI
PATTERN GENERATOR, PG-303A: 90372003-000
\begin{tabular}{|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { REF } \\
& \text { DESIG }
\end{aligned}
\] & DESCRIPTION & \begin{tabular}{l}
MFR'S \\
PART NO.
\end{tabular} & \[
\begin{gathered}
\text { MFR'S } \\
\text { CODE NO. }
\end{gathered}
\] \\
\hline A1 & CKT CARD ASSY, TIME BASE LOGIC: & 80372010-000 & 96238 \\
\hline A2 & CKT CARD ASSY, POWER SUPPLY: & 80372020-000 & 96238 \\
\hline A3 & CKT CARD ASSY, DATA OUTPUT CKT, Hi, Lo: & 80372030-000 & 96238 \\
\hline A4 & CKT CARD ASSY, MESSAGE CONT CKT: & 80372040-000 & 96238 \\
\hline A5 & CKT CARD ASSY, DISTORTION GENERATOR: & 80372050-000 & 96238 \\
\hline A6 & CKT CARD ASSY, MESSAGE GENERATOR: & 80372060-000 & 96238 \\
\hline A7 & CKT CARD ASSY, DISTR \& TIMING CONTROL & 80372070-000 & 96238 \\
\hline
\end{tabular}

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TABLE VI (CONT'D)
\begin{tabular}{|c|c|c|c|}
\hline REF & & MFR'S & MFR'S \\
\hline DESIG & DESCRIPTION & PART NO. & CODE NO. \\
\hline A8 & CKT CARD ASSY,SIGNAL PATTERN MATRIX & 80372080-000 & 96238 \\
\hline A9 & CKT CARD ASSY, EXTENDER CARD: & 80372180-000 & 96238 \\
\hline A10 & CKT CARD ASSY,PATTERN GEN HARNESS CARD: & 80372090-000 & 96238 \\
\hline A11 & CRYSTAL BRACKET ASSY: & 90372006-000 & 96238 \\
\hline A12 & POWER SUPPLY,PATTERN GEN: & 90372004-000 & 96238 \\
\hline A13 & LINE CORD ASSY: & 74000054-000 & 96238 \\
\hline A13P1 & CONN, PLUG, ELEC : & 7571 & 74545 \\
\hline A13W1 & CABLE ASSY, PWR: & 74000000-002 & 96238 \\
\hline A14 & CKT CARD ASSY: SEL SWITCH & 80372200-000 & 96238 \\
\hline DS1 & LIGHT,INDICATOR: COLORLESS LENS & \[
\begin{aligned}
& 507-3905-1437- \\
& 500
\end{aligned}
\] & 72619 \\
\hline J1 & JACK, TELEPHONE: & N112A & 82389 \\
\hline J2 & CONN, RCPT. ELEC: 12 PIN & 90372005-000 & 96238 \\
\hline MP 1 & KNOB FOR S1 & PS70D95C1BLK & 21604 \\
\hline & & & 2BLK \\
\hline MP 2, 3, 6 & KNOB FOR S2,S3,S7, AND S9 & PS70BLS2BLK & 21604 \\
\hline 7,9 & & & \\
\hline MP 5 & KNOB FOR S5, MODIFIED & 57025147-000 & 96238 \\
\hline MP10- & PUSHBOTTON FOR S10 THROUGH & & \\
\hline MP15 & S15 & 400/3 & 82104 \\
\hline MP 16,17 & HANDLE & 56025087-000 & 96238 \\
\hline S1 & (P/O A11 ASSY 90372006-000) & & \\
\hline S2 & SWITCH,ROTARY: 4 POLE, 10 POS & 46020389-000 & 96238 \\
\hline S3 & SWITCH,ROTARY: 3 POLE, 6 POS & 46020386-000 & 96238 \\
\hline S4 & SWITCH, PB: SPDT, 115 VAC MOM. & MSP105F & 95146 \\
\hline S5 & SWITCH,ROTARY: 2 POLE, 5-10 POS & 46020391-000 & 96238 \\
\hline S6 & SWITCH,ROTARY: 2 POLE, 4 POS & 46020397-000 & 96238 \\
\hline S7 & SWITCH,ROTARY: 2 POLE, 6 POS & 46020383-000 & 96238 \\
\hline S8 & SWITCH, ROCKER: & LRSW322N30KCR & 22753 \\
\hline S9 & SWITCH,ROTARY: 3 POLE, 3 POS & 46020388-000 & 96238 \\
\hline S10-S15 & (USED ON A14 80372200-000) & & \\
\hline S16 & SWITCH, PB: & 46027640-000 & 96238 \\
\hline TP1 & POST, BINDING: RED & 111-102 & 74970 \\
\hline TP2 & POST, BINDING: BLACK & 111-103 & 74970 \\
\hline XDS1 & SOCKET, IND LIGHT: & 515-0012 & 72619 \\
\hline Y1-Y6 & FREQUENCY VALUES OF CRYSTALS IS DETERMINED BY THE RATE SPECIFIED BY THE CUSTOMER & & \\
\hline Y7 & XTAL UNIT, QTZ: 1.920MHZ & 40040081-000 & 96238 \\
\hline
\end{tabular}

TABLE VII


TABLE VIII (CONT'D)
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{REF} & \multirow[t]{2}{*}{MFR'S PART NO.} & \multirow[t]{2}{*}{\begin{tabular}{l}
MFR'S \\
CODE NO.
\end{tabular}} \\
\hline DESIG & DESCRIPTION & & \\
\hline IC9 & INTEGRATED CKT: DUAL J-K CLOCKED FLOP-FLOP & SN158094N & 01295 \\
\hline IC10 & INTEGRATED CKT: 4 BIT BINARY COUNTER & SN7493N & 01295 \\
\hline Q1 & TRANSISTOR: NPN & 2N2222 & 81349 \\
\hline Q2 & TRANSISTOR: NPN & 2N706 & 81349 \\
\hline Q3 & SAME AS Q1 & & \\
\hline R1 & RES,FXD, COMP: 6.8 OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF682J & 81349 \\
\hline R2 & RES,FXD, COMP: 2.2 K OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF222J & 81349 \\
\hline R3 & RES, FXD, COMP: 1 K OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF102J & 81349 \\
\hline R4-R16 & RES,FXD,COMP: 10K OHMS, \(\pm 5 \%\), 1/4W & RC07GF103J & 81349 \\
\hline R17 & SAME AS R3 & & \\
\hline R18 & RES,FXD, COMP: 3K OHMS, \(\pm 5 \%\), 1/4W & RC07GF302J & 81349 \\
\hline R19 & RES,FXD, COMP: 47K OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF473J & 81349 \\
\hline \multirow[t]{3}{*}{R20} & SAME AS R18 & & \\
\hline & TABLE IX & & \\
\hline & \multicolumn{3}{|l|}{CIRCUIT CARD ASSEMBLY, OSCILLATOR: A1A1, 80372190-000} \\
\hline REF & & MFR'S & MFR'S \\
\hline DESIG & DESCRIPTION & PART NO. & CODE NO. \\
\hline C1 & CAP, FXD, CERAMIC: 0.0LUF, \(\pm 35 \% 100 \mathrm{~V}\) & TA01UF & 91418 \\
\hline C2 & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{NOT USED 5}} \\
\hline C3-C8 & & & \\
\hline C9, C10 & \multicolumn{3}{|l|}{SAME AS C1} \\
\hline CR1 & SEMICOND,DIODE: SILICON & 1N914 & 81349 \\
\hline CR2-CR5 & SEMICOND,DIODE: GERMANIUM & 1N277 & 81349 \\
\hline Q1 & TRANSISTOR: PNP & 2N2907 & 81349 \\
\hline Q2, Q3 & TRANSISTOR: & 2N5222 & 04713 \\
\hline Q4 & TRANSISTOR: NPN & 2N706 & 81349 \\
\hline Q5 & TRANSISTOR: NPN & 2N2222 & 81349 \\
\hline Q6 & SAME AS Q4 & & \\
\hline R1 & RES,FXD, COMP : 8.2K OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF822J & 81349 \\
\hline R2 & RES, FXD, COMP: 3K OHMS, \(\pm 5 \%\), 1/4W & RC07GF302J & 81349 \\
\hline R3 & RES, FXD, COMP: 3.1K OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF512J & 81349 \\
\hline R4 & RES,FXD, COMP: 3.3K OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF332J & 81349 \\
\hline R5 & RES, FXD, COMP: 39K OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF393J & 81349 \\
\hline R6 & RES, FXD, COMP: 18 K OHM, \(\pm 5 \%\), 1/4W & RC07GF183J & 81349 \\
\hline R7-R11 & NOT USED & & \\
\hline
\end{tabular}

TABLE IX (CONT'D)
\begin{tabular}{|c|c|c|c|}
\hline REF & & MFR'S & MFR'S \\
\hline DESIG & DESCRIPTION & PART NO. & CODE NO. \\
\hline R12 & RES,FXD, COMP: 15K OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF153J & 81349 \\
\hline R13 & RES,FXD, COMP: 2.4 K OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF242J & 81349 \\
\hline R14 & RES,FXD, COMP: 100 OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF101J & 81349 \\
\hline R15 & RES,FXD, COMP: 10K OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF103J & 81349 \\
\hline R16 & RES,FXD, COMP: 2 K OHMS, \(\pm 5 \%\), 1/4W & RC07GF202J & 81349 \\
\hline & TABLE X & & \\
\hline & CIRCUIT CARD ASSEMBLY, POWER SUPPLY: & 20-000 & \\
\hline REF & & MFR'S & MFR'S \\
\hline DESIG & DESCRIPTION & PART NO. & CODE NO. \\
\hline C1, C2 & CAP,FXD, ELCTLT: 260UF, 30V & 39D257G030EL4 & 56289 \\
\hline C3 & CAP,FXD, ELCTLT: 15UF, \(\pm 10 \%\), 35V & CS13BF156K & 81349 \\
\hline C4 & CAP, FXD, ELCTLT: 1UF, \(\pm 10 \%\), 35 V & CS13BF105K & 81349 \\
\hline C5 & SAME AS C3 & & \\
\hline C6 & CAP, FXD, MICA: 4700PF, \(\pm 5 \%\), 500 V & DM19E472J0500 WV4CR & 72136 \\
\hline C7 & CAP,FXD,MICA: 560PF, \(\pm 10 \%\), 500 V & DM15F561K0500 WV4CR & 72136 \\
\hline C8 & CAP,FXD, ELCTLT: 22UF, \(\pm 10 \%\), 35 V & CS13BF226K & 81349 \\
\hline C9, C10 & SAME AS C3 & & \\
\hline CR1-CR4 & SEMICOND,DIODE: SILICON & 1N645 & 81349 \\
\hline CR5, CR6 & SEMICOND,DIODE: SILICON & 1N1614 & 81349 \\
\hline CR7 & RECTIFIER,SILICON: & C106Q21 & 03508 \\
\hline F1, F2 & FUSE, CARTRIDGE: \(1 / 8 \mathrm{AMP}\) & 312-125 & 75915 \\
\hline F3 & FUSE, CARTRIDGE: 3/4 AMP & 312-750 & 75915 \\
\hline Q1 & TRANSISTOR: NPN & 2N1613 & 81349 \\
\hline Q2 & TRANSISTOR: NPN & 2N930 & 81349 \\
\hline Q3, Q4 & TRANSISTOR: PNP & 2N2905 & 81349 \\
\hline Q5 & TRANSISTOR: PNP & 2N297 & 81349 \\
\hline Q6 & SAME AS Q1 & & \\
\hline Q7, Q8 & SAME AS Q2 & & \\
\hline Q9 & SAME AS Q3 & & \\
\hline R1 & RES,FXD, COMP: 39 OHMS, \(\pm 5 \%\), 2 W & RC42GF390J & 81349 \\
\hline R2-R4 & RES, FXD, COMP: 1K OHMS, \(\pm 5 \%\), 1/4W & RC07GF102J & 81349 \\
\hline R5 & RES,FXD, COMP: 1.5K OHMS, \(\pm 5 \%\), 1/4W & RC07GF152J & 81349 \\
\hline R6 & RESISTOR, VAR:500 OHMS, 1/4W & 200P1-501 & 80294 \\
\hline
\end{tabular}

TABLE X (CONT'D)
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{REF} & MFR'S & MFR'S \\
\hline DESIG & DESCRIPTION & PART NO. & CODE NO. \\
\hline R7 & SAME AS R2 & & \\
\hline R8 & RES,FXD, COMP: 6.8 K OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF682J & 81349 \\
\hline R9 & RES,FXD, COMP: 680 OHMS, \(\pm 5 \%\), 1/2W & RC20GF681J & 81349 \\
\hline R10 & SAME AS R1 & & \\
\hline R11-R13 & SAME AS R2 & & \\
\hline R14 & SAME AS R8 & & \\
\hline R15 & RES,FXD, COMP: (FACTORY SELECT) & & \\
\hline R16 & RES,FXD,WW: 1 OHMS, \(\pm 5 \%\), 5W & RW67V1R0 & 81349 \\
\hline R17 & RES, FXD, COMP: 180 OHMS, \(\pm 5 \%\), 1/4W & RC07GF181J & 81349 \\
\hline R18 & RES,FXD,COMP: 560 OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF561J & 81349 \\
\hline R19 & RES, FXD, COMP: 22 OHMS, \(\pm 5 \%\), 1/2W & RC20GF220J & 81349 \\
\hline R20 & RES,FXD,FILM: 453 OHMS, \(\pm 10 \%\), 1/8W & RN55D 4530 F & 81349 \\
\hline R21 & RESISTOR,VAR: 200 OHMS, 1/4W & 200P1-201 & 80294 \\
\hline R22 & RES,FXD,FILM: 732 OHMS, \(\pm 1 \%\), \(1 / 8 \mathrm{~W}\) & RN55D7320F & 81349 \\
\hline R23 & RES,FXD, COMP: 2.2 K OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF222J & 81349 \\
\hline R24 & RES, FXD, COMP: 4700 OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF471J & 81349 \\
\hline R25 & SAME AS R18 & & \\
\hline R26 & RES,FXD,COMP: 620 OHMS, \(\pm 5 \%\), 1/4W & RC07GF621J & 81349 \\
\hline R27,R28 & SAME AS R2 & & \\
\hline R29 & RES,FXD,COMP: 680 OHMS, \(\pm 5 \%\) \% \(1 / 4 \mathrm{~W}\) & RC07GF681J & 81349 \\
\hline VR1 & SEMICOND,DIODE: ZENER & 1N752 & 81349 \\
\hline VR2 & SEMICOND, DIODE: ZENER & 1N748 & 81349 \\
\hline \multirow[t]{3}{*}{VR3} & SAME AS VR1 & & \\
\hline & \multicolumn{3}{|l|}{TABLE XI} \\
\hline & CIRCUIT CARD ASSEMBLY, DATA OUTPUT & HI-LO LEVEL: A3, & 03- \\
\hline \multicolumn{4}{|l|}{0-000} \\
\hline REF & & MFR'S & MFR'S \\
\hline DESIG & DESCRIPTION & PART NO. & CODE NO. \\
\hline C1 & CAP, FXD, CERAMIC: 2000PF, 1000V & DD202 & 71590 \\
\hline C2 & CAP,FXD, CERAMIC: \(0.00 \mathrm{LUF}, \pm 20 \%\),
1000 V & 5GAD10 & 56289 \\
\hline C3 & \[
\begin{aligned}
& \text { CAP, FXD, CERAMIC: } 0.0 \mathrm{LUF}, \pm 35 \% \text {, } \\
& \text { 100V }
\end{aligned}
\] & TA01UF & 91418 \\
\hline C4, C5 & CAP, FXD, CERAMIC: \(0.05 \mathrm{UF}, \pm 20 \%\), 100 V & TGS50 & 56289 \\
\hline C6, C7 & NOT USED & & \\
\hline C8 & CAP, FXD, CERAMIC: \(0.015 \mathrm{UF}, \pm 20 \%\),
1000 V & CCD153 & 72136 \\
\hline C9, C10 & NOT USED & & \\
\hline C11 & SAME AS C8 & & \\
\hline C12 & CAP, FXD, MICA: 120PF, \(\pm 10 \% 500 \mathrm{~V}\) & \begin{tabular}{l}
DM15E121K0500 \\
WV4CR
\end{tabular} & 72136 \\
\hline
\end{tabular}

TABLE XI (CONT'D)
\begin{tabular}{|c|c|c|c|}
\hline REF & & MFR'S & MFR'S \\
\hline DESIG & DESCRIPTION & PART NO. & CODE NO. \\
\hline C13 & CAP,FXD,ELCTLT: 4.7UF, \(\pm 20 \% 10 \mathrm{~V}\) & CS13BC475M & 81349 \\
\hline C14, C15 & SAME AS C2 & & \\
\hline C16 & SAME AS C3 & & \\
\hline C17 & CAP, FXD, ELCTLT: 4.7UF, \(\pm 20 \%\), 35 V & CS13BF 475M & 81349 \\
\hline CR1 & SEMICOND, DIODE: GERMANIUM & 1N277 & 81349 \\
\hline CR2, CR3 & SEMICOND,DIODE: SILICON & 1N914 & 81349 \\
\hline CR4 & SEMICOND,DIODE: ZENER & 1N746 & 81349 \\
\hline CR5 & SAME AS CR2 & & \\
\hline CR6-CR9 & SEMICOND,DIODE: SILICON & 1N647 & 81349 \\
\hline CR10 & SAME AS CR4 & & \\
\hline CR11 & SAME AS CR2 & & \\
\hline CR12-CR15 & SAME AS CR6 & & \\
\hline CR16-CR18 & SAME AS CR1 & & \\
\hline CR19 & SAME AS CR2 & & \\
\hline F1, F2 & FUSE, CARTRIDGE: 1/8 AMP & 312-125 & 75915 \\
\hline IC1 & INTEGRATED CKT: FLIP-FLOP & SN15845N & 01295 \\
\hline IC2 & INTEGRATED CKT: QUAD 2-INPUT & SN15846N & 01295 \\
\hline & NAND GATE & & \\
\hline Q1 & TRANSISTOR: UNIJUNCTION & 2N2646 & 04713 \\
\hline Q2-Q4 & TRANSISTOR: PNP & 2N2905 & 81349 \\
\hline Q5-Q8 & TRANSISTOR: NPN & 40001213-000 & 96238 \\
\hline Q9 & TRANSISTOR: & 2N2222 & 81349 \\
\hline Q10 & SAME AS Q2 & & \\
\hline Q11 & SAME AS Q9 & & \\
\hline Q12, Q13 & SAME AS Q2 & & \\
\hline R1, R2 & RES,FXD, COMP: 62K OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF623J & 81349 \\
\hline R3 & RES,FXD, COMP: 33K OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF333J & 81349 \\
\hline R4 & RES,FXD, COMP: 1K OHMS, \(\pm 5 \%\), 1/4W & RC07GF102J & 81349 \\
\hline R5 & RES,FXD,FILM: 1.5K OHMS, \(\pm 1 \%\) 1/8W & RN55D1501F & 81349 \\
\hline R6 & RES,FXD,COMP: 6.8K OHMS, \(\pm 5 \%\), 1/4W & RC07GF682J & 81349 \\
\hline R7 & SAME AS R1 & & \\
\hline R8 & SAME AS R6 & & \\
\hline R9 & SAME AS R1 & & \\
\hline R10 & RES,FXD, COMP: 1K OHMS, \(\pm 5 \%\), 1/2W & RC20GF102J & 81349 \\
\hline R11 & RES,FXD, COMP: 100 OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF101J & 81349 \\
\hline R12, R13 & NOT USED & & \\
\hline R14 & SAME AS R10 & & \\
\hline R15 & SAME AS R11 & & \\
\hline
\end{tabular}

TABLE XI (CONT'D)
\begin{tabular}{|c|c|c|c|}
\hline REF & & MFR'S & MFR'S \\
\hline DESIG & DESCRIPTION & PART NO. & CODE NO. \\
\hline R16,R17 & NOT USED & & \\
\hline R18 & RES,FXD, COMP: 20K OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF203J & 81349 \\
\hline 19 & SAME AS R6 & & \\
\hline 20 & RES,FXD,COMP: 51K OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF513J & 81349 \\
\hline R21 & SAME AS R5 & & \\
\hline R22, R23 & RES,FXD,FILM: 6190 OHMS, \(\pm 1 \%\), 1/8W & RN55D6191F & 81349 \\
\hline R24 & SAME AS R5 & & \\
\hline R25,R26 & SAME AS R10 & & \\
\hline R27 & RES,FXD, COMP: 3.6K OHMS, \(\pm 5 \%\), 1/4W & RC07GF362J & 81349 \\
\hline R28 & RES,FXD, COMP: 68K OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF683J & 81349 \\
\hline R29 & SAME AS R4 & & \\
\hline R30 & NOT USED & & \\
\hline R31 & RES,FXD, COMP: 10K OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF103J & 81349 \\
\hline R32, R33 & RES,FXD, COMP: 5.1K OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF512J & 81349 \\
\hline R34, R35 & RES, FXD, COMP: 3K OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF302J & 81349 \\
\hline T1 & TRANSFORMER, PULSE: \(500 \mathrm{~V}, 60 \mathrm{HZ}\) & 43003041-000 & 96238 \\
\hline TABLE XI & & & \\
\hline CIRCUIT & RD ASSEMBLY, MESSAGE CONTROL CIRCUITS & 72040-000 & \\
\hline REF & & MFR'S & MFR'S \\
\hline DESIG & DESCRIPTION & PART NO. & CODE NO. \\
\hline C1 & CAP,FXD, CERAMIC: 2000PF, 1000V & DD202 & 71590 \\
\hline C2 & CAP, FXD, CERAMIC: \(0.01 \mathrm{UF}, \pm 35 \%\), 100 V & TA01UF & 91418 \\
\hline C3 & CAP, FXD, ELCTLT: 4.7UF, \(\pm 20 \%\), 10 V & CS13BC475M & 81349 \\
\hline CR1-CR3 & SEMICOND,DIODE: SILICON & 1N914 & 81349 \\
\hline CR4, CR5 & SEMICOND, DIODE: GERMANIUM & 1N277 & 81349 \\
\hline CR6, CR7 & SAME AS CR1 & & \\
\hline IC1 & INTEGRATED CKT: QUAD 2-INPUT NAND GATE & SN15846N & 01295 \\
\hline IC2 & INTEGRATED CKT: HEX INVERTER & SN15830N & 01295 \\
\hline & NAND GATE & & \\
\hline IC3 & INTEGRATED CKT: HEX INVERTER & SN15836N & 01295 \\
\hline IC4 & SAME AS IC2 & & \\
\hline IC5 & INTEGRATED CKT: DIVIDE BY 12 COUNTER & SN7492N & 01295 \\
\hline IC6 & SAME AS IC1 & & \\
\hline IC7 & SAME AS IC3 & & \\
\hline IC8 & INTEGRATED CKT: DUAL J-K CLOCKED & SN158093N & 01295 \\
\hline & FLIP-FLOP & & \\
\hline
\end{tabular}

TABLE XII (CONT'D)


TABLE XIII (CONT'D)
\begin{tabular}{|c|c|c|c|}
\hline REF & & MFR'S & MFR'S \\
\hline DESIG & DESCRIPTION & PART NO. & CODE NO. \\
\hline IC8 & SAME AS IC1 & & \\
\hline IC9 & SAME AS IC7 & & \\
\hline IC10 & SAME AS IC1 & & \\
\hline IC11 & INTEGRATED CKT: BCD-TO-DECIMAL 4-10 LINE DECODER & SN7442N & 01295 \\
\hline IC12 & SAME AS IC4 & & \\
\hline IC13 & SAME AS IC11 & & \\
\hline Q1 & TRANSISTOR: SILICON & 2N708 & 81349 \\
\hline R1 & RES, FXD, COMP: 2 K OHMS, \(\pm 5 \%\), 1/4W & RC07GF202J & 81349 \\
\hline R2 & RES, FXD, COMP: 5.1K OHMS, \(\pm 5 \%\), 1/4W & RC07GF512J & 81349 \\
\hline R3 & RES,FXD, COMP: 220 OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF221J & 81349 \\
\hline R4 & RES, FXD, COMP: 1.2 K OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF122J & 81349 \\
\hline R5-R14 & RES,FXD, COMP: 10K OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF103J & 81349 \\
\hline TABLE XIV & & & \\
\hline CIRCUIT C & RD ASSEMBLY, MESSAGE GENERATOR: A6, & 00 & \\
\hline C1 & CAP, FXD, ELCTLT: 4.7UF, \(\pm 20 \%\), 10 V & CS13BC475M & 81349 \\
\hline C2 & CAP, FXD, CERAMIC: \(0.01 \mathrm{UF}, \pm 35 \%\), 100 V & TA01UF & 91418 \\
\hline C3, C4 & CAP, FXD, ELCTLT: 4.7UF, \(\pm 20 \%\), 35 V & CS13AF4R7M & 81349 \\
\hline CR1-CR11 & SEMICOND, DIODE: SILICON & 1N914 & 81349 \\
\hline IC1 & INTEGRATED CKT: DUAL J-K CLOCKED FLIP-FLOP & SN158099N & 01295 \\
\hline IC2 & INTEGRATED CKT: DUAL 4-INPUT EXP. NAND GATE & SN15830N & 01295 \\
\hline IC3 & INTEGRATED CKT: HEX INVERTER & SN15836N & 01295 \\
\hline IC4 & SAME AS IC1 & & \\
\hline IC5 & INTEGRATED CKT: READ ONLY MEMORY & MM522 & 12040 \\
\hline IC6 & INTEGRATED CKT: QUAD 2-INPUT NAND GATE & SN15846N & 01295 \\
\hline 7 & SAME AS IC1 & & \\
\hline IC8 & SAME AS IC3 & & \\
\hline IC9,IC10 & INTEGRATED CKT: HEX INVERTER & SN7404N & 01295 \\
\hline
\end{tabular}

TABLE XIV (CONT'D)
\begin{tabular}{|c|c|c|c|}
\hline REF & & MFR'S & MFR'S \\
\hline DESIG & DESCRIPTION & PART NO. & CODE NO. \\
\hline R1-R8 & RES,FXD, COMP: 6.8K OHMS, \(\pm 5 / 5,1 / 4 \mathrm{~W}\) & RC07GF682J & 81349 \\
\hline R9-R16 & RES,FXD, COMP: 7.5K OHMS, \(\pm 5 \%\), 1/4W & RC07GF752J & 81349 \\
\hline R17,R18 & RES,FXD, COMP: 10K OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF103J & 81349 \\
\hline R19, R20 & RES,FXD, COMP: 68 OHMS, \(\pm 5 \%\), 1/2W & RC20GF680J & 81349 \\
\hline VR1, VR2 TABLE XV & SEMICOND, DIODE: ZENER 12V, 1W & 1N4742 & 04713 \\
\hline CIRCUIT & RD ASSEMBLY, CHARACTER DISTR \& TIMING & A7, 80372070- & \\
\hline REF & & MFR'S & MFR'S \\
\hline DESIG & DESCRIPTION & PART NO. & CODE NO. \\
\hline C1 & CAP, FXD, CERAMIC: 2000PF, 1000V & DD202 & 71590 \\
\hline C2 & CAP, FXD, MICA: 150PF, \(\pm 5 \%\), 500 V & DM15F151J0500 WV4CR & 72136 \\
\hline C3 & CAP, FXD, CERAMIC: \(0.01 \mathrm{UF}, \pm 35 \%\), 100 V & TA01UF & 91418 \\
\hline C4 & CAP, FXD, ELCTLT: 4.7UF, \(\pm 20 \%\), 10 V & CS13BC475M & 81349 \\
\hline CR1-CR3 & SEMICOND, DIODE: GERMANIUM & 1N277 & 81349 \\
\hline CR4 & SEMICOND,DIODE: SILICON & 1N914 & 81349 \\
\hline CR5, CR6 & SAME AS CR1 & & \\
\hline IC1, IC2 & INTEGRATED CKT: QUAD 2-INPUT NAND GATE & SN15846N & 01295 \\
\hline IC3 & INTEGRATED CKT: HEX INVERTER & SN15836N & 01295 \\
\hline IC4 & INTEGRATED CKT: TRIPLE: 3-INPUT NAND/ NOR GATE & SN15862N & 01295 \\
\hline IC5 & INTEGRATED CKT: DUAL J-K CLOCKED FLIP-FLOP & SN15093N & 01295 \\
\hline IC6 & INTEGRATED CKT: DUAL 4-INPUT EXP. NAND GATE & SN15830N & 01295 \\
\hline IC7, IC8 & SAME AS IC3 & & \\
\hline IC9, IC10 & INTEGRATED CKT: 5 BIT SHIFT REGISTER & SN7496N & 01295 \\
\hline Q1 & TRANSISTOR: NPN & 2N706 & 81349 \\
\hline Q2 & TRANSISTOR: NPN & 2N708 & 81349 \\
\hline R1-R3 & RES,FXD, COMP: 10K OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF103J & 81349 \\
\hline R4 & RES,FXD, COMP: 62K OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF623J & 81349 \\
\hline R5 & RES,FXD,COMP: 39K OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF393J & 81349 \\
\hline
\end{tabular}

TABLE XV (CONT'D)
\begin{tabular}{|c|c|c|c|}
\hline REF & & MFR'S & MFR'S \\
\hline DESIG & DESCRIPTION & PART NO. & CODE NO. \\
\hline R6 & RES, FXD, COMP: 2 K OHMS, \(\pm 5 \%\), 1/4W & RC07GF202J & 81349 \\
\hline R7 & RES,FXD, COMP: 220 OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF221J & 81349 \\
\hline R8 & RES, FXD, COMP: 5.1 K OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF512J & 81349 \\
\hline R9 & RES, FXD, COMP: 1.2K OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF122J & 81349 \\
\hline R10 & RES, FXD, COMP: 2.2 K OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF222J & 81349 \\
\hline R11 & RES, FXD, COMP: 100K OHMS, \(\pm 5 \%\), 1/4W & RC07GF104J & 81349 \\
\hline R12 & RES, FXD, COMP: 6.8K OHMS, \(\pm 5 \%\), 1/4W & RC07GF682J & 81349 \\
\hline R13, R14 & NOT USED & & \\
\hline R15,R16 & SAME AS R1 & & \\
\hline \multicolumn{4}{|l|}{TABLE XVI} \\
\hline \multicolumn{4}{|l|}{CIRCUIT CARD ASSEMBLY, SIGNAL PATTERN MATRIX: A8, 80372080-000} \\
\hline REF & & MFR'S & MFR'S \\
\hline DESIG & DESCRIPTION & PART NO. & CODE NO. \\
\hline C1 & CAP, FXD, ELCTLT: 4.7UF, \(\pm 20 \%\), 10V & CS13BC475M & 81349 \\
\hline C2 & CAP, FXD, CERAMIC: \(0.01 \mathrm{UF}, \pm 35 \%\), 100 V & TA01UF & 91418 \\
\hline CR1-CR11 & SEMICOND,DIODE: SILICON & 1N914 & 81349 \\
\hline IC1 & INTEGRATED CKT: DUAL 4-INPUT EXP. NAND GATE & SN15830N & 01295 \\
\hline IC2 & INTEGRATED CKT: HEX INVERTER & MC840P & 04713 \\
\hline IC3, IC4 & SAME AS IC1 & & \\
\hline IC5-IC7 & INTEGRATED CKT: QUAD 2-INPUT NAND
GATE & SN15846N & 01295 \\
\hline IC8 & INTEGRATED CKT: HEX INVERTER & SN15836N & 01295 \\
\hline IC9 & INTEGRATED CKT: BCD-TO-DECIMAL 4-10 LINE DECODER & SN7442N & 01295 \\
\hline IC10 & SAME AS IC8 & & \\
\hline IC11, IC12 & SAME AS IC5 & & \\
\hline R1-R3 & RES,FXD, COMP: 10K OHMS, \(\pm 5 \%\), \(1 / 4 \mathrm{~W}\) & RC07GF103J & 81349 \\
\hline \multicolumn{4}{|l|}{TABLE XVII} \\
\hline \multicolumn{4}{|l|}{CIRCUIT CARD ASSEMBLY, EXTENDER CARD: A9, 80372180-000} \\
\hline REF & & MFR'S & MFR'S \\
\hline DESIG & DESCRIPTION & PART NO. & CODE NO. \\
\hline J1 & CONN,RCPT, ELEC: 22 PIN, DUAL & \[
\begin{aligned}
& 225-22221- \\
& 10500
\end{aligned}
\] & 02660 \\
\hline
\end{tabular}

TABLE XVIII


TABLE XXI
CIRCUIT CARD ASSEMBLY, SELECTOR SWITCH: A14, 80372200-000
\begin{tabular}{llll} 
REF & & MFR'S & MFR'S \\
DESIG & DESCRIPTION & PART NO. & CODE NO. \\
CR1-CR8 & SEMICOND,DIODE: SILICON & \(1 N 914\) & 81349 \\
S10-S15 & SWITCH,PB: SEQ CHAR & \(46027641-000\) & 96238
\end{tabular}

TABLE XXII
PART NUMBER - NATIONAL STOCK NUMBER
\begin{tabular}{|c|c|c|c|c|c|}
\hline & & NATIONAL & & & NATIONAL \\
\hline PART & & STOCK & PART & & STOCK \\
\hline NUMBER & FSCM & NUMBER & NUMBER & FSCM & NUMBER \\
\hline CS13BF105K & 81349 & 5910-00-787-2109 & RC07GF393J & 81349 & 5905-00-115-8055 \\
\hline CS13BF156K & 81349 & 5910-00-779-4968 & RC07GF471J & 81349 & 5905-00-120-9154 \\
\hline CS13BF226K & 81349 & 5910-00-779-8390 & RC07GF471J & 81349 & 5905-00-683-2242 \\
\hline DD202 & 71590 & 5910-00-044-6034 & RC07GF473J & 81349 & 5905-00-683-2246 \\
\hline DD202 & 71590 & 5910-00-538-1508 & RC07GF512J & 81349 & 5905-00-683-2241 \\
\hline DM15F101J0500WV4CR & 72136 & 5910-00-984-7588 & RC07GF513J & 81349 & 5905-00-682-4103 \\
\hline DM15F151J0500WV4CR & 72136 & 5910-01-030-1770 & RC07GF561J & 81349 & 5905-00-682-4109 \\
\hline HKP & 71400 & 5920-00-892-9311 & RC07GF621J & 81349 & 5905-00-801-6998 \\
\hline MC858P & 04713 & 5962-00-184-8205 & RC07GF622J & 81349 & 5905-00-682-4100 \\
\hline MSP105F & 95146 & 5930-00-059-3399 & RC07GF623J & 81349 & 5905-00-682-4104 \\
\hline MST105D & 95146 & 5930-00-902-4150 & RC07GF681J & 81349 & 5905-00-727-8001 \\
\hline N112A & 82389 & 5935-00-893-3935 & RC07GF682J & 81349 & 5905-00-110-7622 \\
\hline RC07GF101J & 81349 & 5905-00-683-7721 & RC07GF683J & 81349 & 5905-00-119-3505 \\
\hline RC07GF102J & 81349 & 5905-00-681-6462 & RC07GF752J & 81349 & 5905-00-682-4101 \\
\hline RC07GF103J & 81349 & 5905-00-683-2238 & RC07GF822J & 81349 & 5905-00-831-6134 \\
\hline RC07GF104J & 81349 & 5905-00-110-0388 & RC20GF102J & 81349 & 5905-00-110-0196 \\
\hline RC07GF104J & 81349 & 5905-00-686-3129 & RC20GF220J & 81349 & 5905-00-279-3519 \\
\hline RC07GF122J & 81349 & 5905-00-686-9994 & RC20GF680J & 81349 & 5905-00-116-8566 \\
\hline RC07GF152J & 81349 & 5905-00-683-7723 & RC20GF681J & 81349 & 5905-00-111-8357 \\
\hline RC07GF153J & 81349 & 5905-00-681-8818 & RC20GF681J & 81349 & 5905-00-111-8357 \\
\hline RC07GF181J & 81349 & 5905-00-097-9534 & RC42GF390J & 81349 & 5905-00-279-3418 \\
\hline RC07GF183J & 81349 & 5905-00-687-0000 & RN55D1501F & 81349 & 5905-00-728-1659 \\
\hline RC07GF202J & 81349 & 5905-00-686-3370 & RN55D4530F & 81349 & 5905-00-913-5086 \\
\hline RC07GF203J & 81349 & 5905-00-686-3368 & RN55D6191F & 81349 & 5905-00-965-9088 \\
\hline RC07GF221J & 81349 & 5905-00-683-2240 & RW67V1R0 & 81349 & 5905-00-081-7348 \\
\hline RC07GF222J & 81349 & 5905-00-723-5251 & RW67V332 & 81349 & 5905-00-975-1139 \\
\hline RC07GF223J & 81349 & 5905-00-687-0002 & SN158093N & 01295 & 5962-00-103-4463 \\
\hline RC07GF242J & 81349 & 5905-00-683-7724 & SN158093N & 01295 & 5962-00-103-4463 \\
\hline RC07GF302J & 81349 & 5905-00-682-4097 & SN158094N & 01295 & 5962-00-163-4166 \\
\hline RC07GF332J & 81349 & 5905-00-681-9969 & SN158099N & 01295 & 5962-00-420-6545 \\
\hline RC07GF333J & 81349 & 5905-00-686-3903 & SN15830N & 01295 & 5962-00-011-2962 \\
\hline RC07GF362J & 81349 & 5905-00-805-9714 & SN15836N & 01295 & 5962-00-193-0323 \\
\hline
\end{tabular}

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TABLE XXII
PART NUMBER - NATIONAL STOCK NUMBER
CROSS REFERENCE INDEX (CONT'D)
\begin{tabular}{|c|c|c|c|c|c|}
\hline & & NATIONAL & & & NATIONAL \\
\hline PART & & STOCK & PART & & STOCK \\
\hline NUMBER & FSCM & NUMBER & NUMBER & FSCM & NUMBER \\
\hline SN15845N & 01295 & 5962-00-011-3010 & 46020383-000 & 96238 & 5930-01-009-7615 \\
\hline SN15846N & 01295 & 5962-00-819-2215 & 46020386-000 & 96238 & 5930-01-013-8409 \\
\hline SN15849N & 01295 & 5962-00-130-0353 & 46020388-000 & 96238 & 5930-01-013-8410 \\
\hline SN15862N & 01295 & 5962-00-927-1749 & 46020389-000 & 96238 & 5930-01-013-8411 \\
\hline SN7404N & 01295 & 5962-00-404-2559 & 46020391-000 & 96238 & 5930-01-013-7293 \\
\hline SN7442N & 01295 & 5962-00-193-0329 & 46020397-000 & 96238 & 5930-01-013-7294 \\
\hline SN7490N & 01295 & 5962-00-102-7519 & 46027640-000 & 96238 & 5930-01-010-7648 \\
\hline SN7493N & 01295 & 5962-00-102-7520 & 46027641-000 & 96238 & 5930-01-010-7649 \\
\hline SN7496N & 01295 & 5962-00-404-6174 & 4821-1-0516 & 71279 & 5940-00-901-4899 \\
\hline TGS50 & 56289 & 5910-00-577-3281 & 5GAD10 & 56289 & 5910-00-822-5682 \\
\hline TSO205P01 & 81349 & 5935-00-581-6941 & 5GAD10 & 56289 & 5910-00-822-5682 \\
\hline 1N1614 & 81349 & 5961-00-410-3858 & 507-3905-1437-500 & 72619 & 6240-00-001-1524 \\
\hline 1N4742 & 04713 & 5961-00-076-1403 & 599-2004-7 & 75382 & 5940-00-229-6900 \\
\hline 1N645 & 81349 & 5961-00-577-6084 & 74000000-002 & 96238 & 5995-01-010-0022 \\
\hline 1N746 & 81349 & 5961-00-847-5246 & 7571 & 74545 & 5935-00-480-7278 \\
\hline 1N914 & 81349 & 5961-00-022-5664 & 7595 & 74545 & 5935-00-937-4219 \\
\hline 111-102 & 74970 & 5940-00-615-2282 & 80372010-000 & 96238 & 6625-00-205-0294 \\
\hline 111-103 & 74970 & 5940-00-688-2770 & 80372020-000 & 96238 & 6625-00-205-0298 \\
\hline 2N2646 & 04713 & 5961-00-902-1177 & 80372030-000 & 96238 & 6625-00-205-0299 \\
\hline 200P1-201 & 80294 & 5905-00-801-6213 & 80372040-000 & 96238 & 6625-00-207-9851 \\
\hline 200P1-501 & 80294 & 5905-00-682-4142 & 80372050-000 & 96238 & 6625-00-207-9922 \\
\hline 312-125 & 75915 & 5920-00-082-7437 & 80372060-000 & 96238 & 6625-00-213-2624 \\
\hline 312-250 & 75915 & 5920-00-280-4181 & 80372070-000 & 96238 & 6625-00-207-9930 \\
\hline 312-750 & 75915 & 5920-00-881-6775 & 80372080-000 & 96238 & 6625-00-213-2620 \\
\hline 36D462G015AA2A & 56289 & 5910-00-828-7905 & 80372090-000 & 96239 & 6625-00-213-2621 \\
\hline 39D257G030EL4 & 56289 & 5910-00-927-5130 & 80372180-000 & 96238 & 6625-00-213-2686 \\
\hline 40001213-000 & 96238 & 5961-00-584-2365 & 80372200-000 & 96238 & 6625-00-209-5333 \\
\hline 40040082-004 & 96238 & 5955-01-009-4538 & 90372005-000 & 96238 & 5935-01-009-5653 \\
\hline 40040082-005 & 96238 & 5955-01-009-4539 & & & \\
\hline
\end{tabular}

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\section*{APPENDIX A}

\section*{REFERENCES}

DA Pam 310-4

DA Pam 310-7

TM 38-750

TM 750-244-2

Index of Technical Publications: Technical Manuals, Technical Bulletins, Supply Manuals (Types 7, 8, and 9), Supply Bulletins, and Lubrication Orders.

US Army Equipment Index of Modification Work Orders.
The Army Maintenance Management System (TAMMS).
Procedures for Destruction of Electronics Materiel to Prevent Enemy Use. (Electronics Command).

\section*{APPENDIX B}

\section*{COMPONENTS OF END ITEM LIST}

\section*{Section I. INTRODUCTION}

\section*{B-1 . Scope}

This appendix lists integral components of and basis issue items for the Signal Generator SG-1054/G to help you inventory items required for safe and efficient operation.

\section*{B-2 . General}

This Components of End Item List is divided into the following sections:
a. Section II. Integral Components of the End Item. These items, when assembled, comprise the Signal Generator SG-1054/G and must accompany it whenever it is transferred or turned in. The illustrations will help you identify these items.
b. Section III. Basic Issue Items. These are the minimum essential items required to place the Signal Generator SG-1054/G in operation, to operate it, and to perform emergency repairs. Although shipped separately packed, they must accompany the SG-1054/G during operation and whenever it is transferred between accountable officers. The illustrations will assist you with hard-to-identify items. This manual is your authority to requisition replacement BII, based on TOE/MTOE authorization of the end item.

\section*{B-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. Not applicable.
b. National Stock Number. Indicates the National stock number assigned to the item and which will be used for requisitioning.
c. Description. Indicates the Federal item name and, if required, a minimum description to identify the item. The part number indicates the primary number used by the manufacturer, 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. Following the part number, the Federal Supply Code for Manufacturers (FSCM) is shown in parentheses.
d. Location. Not applicable.
e. Usable on Code. Not applicable.
f. Quantity Required (Qty Reqd). This column lists the quantity of each item required for a complete major item.
g. Quantity. This column is left blank for use during an inventory. Under the Rcvd column, list the quantity you actually receive on your major item. The Date columns are for your use when you inventory the major item.



\section*{Section I. INTRODUCTION}

\section*{D-1. General}

This appendix provides a summary of the maintenance operations for Signal Generator SG1054/G. It authorizes categories of maintenance for specific maintenance functions on repairable items and components and the tools and equipment required to perform each function. This appendix may be used as an aid in planning maintenance operations.

\section*{D-2. Maintenance Function}

Maintenance functions will be limited to and defined as follows:
a. Inspect. To determine the serviceability of an item by comparing its-physical, mechanical, and/or electrical characteristics with established standards through examination.
b. Test. To verify serviceability and to detect incipient failure by measuring the mechanical or electrical characteristics of an item and comparing those characteristics with prescribed standards.
C. Service. Operations required periodically to keep an item in proPer operating condition, i.e., to clean (decontaminate), to preserve, to drain, to paint, or to replenish fuel, lubricants, hydraulic fluids, or compressed air supplies.
d. Adjust. To maintain, within prescribed limits, by bringing into proper or exact position, or by setting the operating characteristics to the specified parameters.
e. Align. To adjust specified variable elements of an item to bring about optimum or desired performance.
f. Calibrate. To determine and cause corrections to be made or to be adjusted on instruments or test measuring and diagnostic equipments used in precision measurement. Consists of comparisons of two instruments, one of which is a certified standard of known accuracy, to detect and adjust any discrepancy in the accuracy of the instrument being compared.
g. Install. The act of emplacing, seating, or fixing into position an item, part, module (component or assembly) in a manner to allow the proper functioning of the equipment or system.
h. Replace. The act of substituting a serviceable like type part, subassembly, or module (component or assembly) for an unserviceable counterpart.
i. Repair. The application of maintenance services (inspect, test, service, adjust, align, calibrate, replace) or other maintenance actions (welding, grinding, riveting, straightening, facing, remachining, or resurfacing) to restore serviceability to an item by correcting specific damage, fault, malfunction, or failure in a part, subassembly, module (component or assembly), end item, or system.
L. Overhaul. That maintenance effort (service/action) necessary to restore an item to a completely serviceable/operational condition as prescribed by maintenance standards (i.e., DMWR) in appropriate technical publications. Overhaul is normally the highest degree of maintenance performed by the Army. Overhaul does not normally return an item to like new condition.
k. Rebuild. Consists of those services/actions necessary for the restoration of unserviceable equipment to a like new condition in accordance with original manufacturing standards. Rebuild is the highest degree of materiel maintenance applied to Army equipment. The rebuild operation includes the act of returning to zero those age measurements (hours, miles, etc.) considered in classifying Army equipments/components.

\section*{D-3. Column Entries}
a. Column 1, Group Number. Column 1 lists group numbers, the purpose of which is to identify components, assemblies, subassemblies, and modules with the next higher assembly.
b. Column 2, Component/Assembly. Column 2 contains the noun names of components, assemblies, subassemblies, and modules for which maintenance is authorized.
c. Column 3, Maintenance Functions. Column 3 lists the functions to be performed on the item listed in column 2. When items are listed without maintenance functions, it is solely for purpose of having the group numbers in the MAC and RPSTL coincide.
d. Column 4, Maintenance Category. Column 4 specified, by the listing of a "work time" figure in the appropriate subcolumn(s), the lowest level of maintenance authorized to perform the function listed in column 3. This figure represents the active time required to perform that maintenance function at the indicated category of maintenance. If the number or complexity of the tasks within the listed maintenance function vary at different maintenance categories, appropriate "work time" figures will be shown for each category. The number of task-hours specified by the "work time" figure represents the average time required to restore an item (assembly, subassembly, component, module, end item
or system) to a serviceable condition under typical field operating conditions. This time includes preparation time, troubleshooting time, and quality assurance/quality control time in addition to the time required to perform the specific tasks identified for the maintenance functions authorized in the maintenance allocation chart. Subcolumns of column 4 are as follows:

C - Operator/Crew
O - Organizational
F - Direct Support
H - General Support
D - Depot
e. Column 5, Tools and Equipment. Column 5 specifies by code, those tom-on tool sets (not individual tools) and special tools, test, and support equipment required to perform the designated function.
f. Column 6, Remarks. Column 6 contains an alphabetic code which leads to the remark in section IV, Remarks, which is pertinent to the item opposite the particular code.

\section*{D-4. Tool and Test Equipment Requirements (Section III)}
a. Tool or Test Equipment Reference Code. The numbers in this column coincide with the numbers used in the tools and equipment column of the MAC. The numbers indicate the applicable tool or test equipment for the maintenance functions.
b. Maintenance Category. The codes in this column indicate the maintenance category allocated the tool or test equipment.
c. Nomenclature. This column lists the noun name and nomenclature of the tools and test equipment required to perform the maintenance functions.
d. National/NATO Stock Number. This column lists the National/NATO stock number of the specific tool or test equipment.
e. Tool Number. This column lists the manufacturer's part number of the tool followed by the Federal Supply Code for Manufacturers (5-digit) in parentheses.

\section*{D-5. Remarks (Section IV}
a. Reference Code. This code refers to the appropriate item in section II, column 6 .
b. Remarks. This column provides the required explanatory information necessary to clarify items appearing in section II.

\section*{SECTION II MAINTENANCE ALLOCATION CHART}

GENERATOR, SIGNAL SG-1054/G
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
(I) \\
GROUP \\
NUMEER
\end{tabular}} & \multirow[t]{2}{*}{\begin{tabular}{l}
(2) \\
COMPONENT ASSEMBLY
\end{tabular}} & \multirow[t]{2}{*}{\begin{tabular}{l}
(3) \\
MAINTENANCE FUNCTION
\end{tabular}} & \multicolumn{5}{|c|}{\begin{tabular}{l}
(4) \\
MAINTENANCE CATEGORY
\end{tabular}} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { (5) } \\
& \text { TOOLS } \\
& \text { AND } \\
& \text { EQPT. }
\end{aligned}
\]} & \multirow[t]{2}{*}{\begin{tabular}{l}
(6) \\
REMARKS
\end{tabular}} \\
\hline & & & C & 0 & \(F\) & H & D & & \\
\hline 00 & GENERATOR, SIGNAL SG-1054/G & \[
\begin{aligned}
& \text { Inspect } \frac{1}{2} \\
& \text { Test } \\
& \text { Test } \\
& \text { Service } \\
& \text { Repair } \\
& \text { Repair } \\
& \text { Overhaul }
\end{aligned}
\] & \[
\begin{aligned}
& 0.2 \\
& 0.3 \\
& \\
& 0.4 \\
& 0.2
\end{aligned}
\] & & & 0.5
0.5 & 3.0 & \[
\begin{aligned}
& 7 \\
& 1 \\
& 7 \\
& 7 \\
& 7 \\
& 6 \\
& 6 \\
& 1
\end{aligned}
\] & \\
\hline 01 & \begin{tabular}{l}
CIRCUIT CARD ASSEMBLY 80372010 \\
TIME BASE LOGIC (Al)
\end{tabular} & \[
\begin{aligned}
& \text { Test } 3 \\
& \text { Repair }
\end{aligned}
\] & & & & 0.5
0.6 & & \[
\frac{1}{6} \text { thru } 5
\] & \\
\hline 0101 & ```
CIRCUIT CARD ASSEMBLY
    OSCILLATOR (AIAI)
``` & \[
\begin{aligned}
& \text { Test } 3 \\
& \text { Repair }
\end{aligned}
\] & & & & 0.3
0.5 & & \[
\frac{1}{6} \text { thru } 5
\] & \\
\hline 02 & CIRCUIT CARD ASSEMBLY 80372020 (A2) & \[
\begin{aligned}
& \text { Test } 3 \\
& \text { Repair }
\end{aligned}
\] & & & & 0.5 & & \[
\begin{aligned}
& 1 \\
& 6
\end{aligned} \text { thru } 5
\] & \\
\hline 03 & CIRCUIT CARD ASSEMBLY 80372030 (A3) & \[
\begin{aligned}
& \text { Test } 3 \\
& \text { Repair }
\end{aligned}
\] & & & & \[
\begin{aligned}
& 0.5 \\
& 0.6
\end{aligned}
\] & & \[
\begin{aligned}
& 1 \\
& 6
\end{aligned} \text { thru } 5
\] & \\
\hline 04 & CIRCUIT CARD ASSEMBLY 80372040 (A4) & \[
\begin{aligned}
& \text { Test } 3 \\
& \text { Repair }
\end{aligned}
\] & & & & 0.5
0.6 & & \[
\frac{1}{6} \text { thru } 5
\] & \\
\hline 05 & CIRCUIT CARD ASSEMBLY 80372050 (A5) & \[
\begin{aligned}
& \text { Test } 3 \\
& \text { Repair }
\end{aligned}
\] & & & & 0.5
0.6 & & \[
\frac{1}{6} \text { thru } 5
\] & \\
\hline 06 & CIRCUIT CARD ASSEMBLY 80372060 (A6) & \[
\begin{aligned}
& \text { Test } 3 \\
& \text { Repair }
\end{aligned}
\] & & & & 0.5
0.6 & & \[
\frac{1}{6} \text { thru } 5
\] & \\
\hline 07 & CIRCUIT CARD ASSEMBLY 80372070 (A7) & \[
\begin{aligned}
& \text { Test } \quad 3 \\
& \text { Repair }
\end{aligned}
\] & & & & \[
\begin{aligned}
& 0.5 \\
& 0.6
\end{aligned}
\] & & \[
\frac{1}{6} \text { thru } 5
\] & \\
\hline 08 & CIRCUIT CARD ASSEMBLY 80372080 (A8) & \[
\begin{aligned}
& \text { Test } 3 \\
& \text { Repair }
\end{aligned}
\] & \({ }^{1}\) & & & \[
\begin{aligned}
& 0.5 \\
& 0.6
\end{aligned}
\] & & \[
\frac{1}{6} \text { thru } 5
\] & \\
\hline 09 & CIRCUIT CARD ASSEMBLY 80372180 (A9) & \[
\begin{aligned}
& \text { Test } 3 \\
& \text { Repair }
\end{aligned}
\] & & & & \[
\begin{aligned}
& 0.5 \\
& 0.6
\end{aligned}
\] & & \[
\frac{1}{6} \text { thru } 5
\] & \\
\hline 10 & CIRCUIT CARD ASSEMELY 80372090 (A10) & Test \({ }^{3}\) Repair & & & & \[
\begin{aligned}
& 0.5 \\
& 0.6
\end{aligned}
\] & & \[
\begin{aligned}
& 1 \\
& 6
\end{aligned} \text { thru } 5
\] & \\
\hline 11 & CRYSTAL BRACKET ASSEMBLY 90372006 (A11) & \begin{tabular}{l}
Test \\
Repair
\end{tabular} & & & & & & \[
1 \text { thru } 5
\] & \\
\hline 12 & POWER SUPPLY, PATTERN GENERATOR 90372004 (A12) & \begin{tabular}{l}
Test \\
Repair
\end{tabular} & & & & & & \[
1 \text { thry } 5
\] & \\
\hline 13 & ```
CIRCUIT CARD ASSEMBLY }8037220
    (A14)
``` & \begin{tabular}{l}
Test \\
Repair
\end{tabular} & & & & & & \[
\frac{1}{6} \text { thru } 5
\] & \\
\hline
\end{tabular}

NOTES: 1 visual only.
2 Simple Operational Checks
3 Test as part of end item
Page D-4

SECTION III TOOL AND TEST EQUIPMENT REQUIREMENTS FOR
GENERATOR, SIGNAL SG-1054/G

QUIPME: MAINTEN. NOMENCLATURE
NATIONAL/NATO STOCK NUMBER
REF COD: CATEGORY

1 H,D ANALYZER, DATA, TELEIPENDING
2 H,D COUNTER, ELECTRONIC, 6625-00-044-3228
3 H,D MULTIMETER, AN/USM-2.6625-00-999-7465
4 H,D OSCILLOSCOPE, AN/USM 6625-00-106-9622
5 H,D TELETYPEWRITER, TT-4 PENDING
6 H,D TOOL KIT, TK-100/G 5180-00-605-0079
TOOLS AND TEST EQUIPMENT AVAILABLE TO THE OPERATOR BECAUSE OF HIS/HER ASSIGNED MISSION.

\section*{APPENDIX F}

REPAIR PARTS AND SPECIAL TOOLS LIST

Refer to Section 5, Parts List, for all maintenance parts.

By Order of the Secretary of the Army:
\begin{tabular}{|c|c|c|}
\hline & & \begin{tabular}{l}
E. C. MEYER \\
General, United States Army
\end{tabular} \\
\hline Official: & & Chief of Staff \\
\hline J. C. PENNINGTON & & \\
\hline Major General, United States Army & & \\
\hline The Adjutant General & & \\
\hline DISTRIBUTION & & \\
\hline Active Army: & & \\
\hline TSG (1) & WSMR (1) & \\
\hline USAARENBD (1) & USAERDAA (1) & \\
\hline USAINSCOM (2) & USAERDAW (1) & \\
\hline TRADOC (2) & Army Dep (1) except & \\
\hline DARCOM (1) & LBAD (10) & \\
\hline TECOM (2) & SHAD (3) & \\
\hline OS MAJ COMD (2) & SAAD (30) & \\
\hline USACC (2) & TOAD (14) & \\
\hline HISA (Ft Monmouth) (21) & USA Dep (1) & \\
\hline Armies (1) & Sig Sec USA Dep (1) & \\
\hline USASIGS (10) & Units Org Under Fol TOE: & \\
\hline Sve Colleges (1) & 29-134 (1) & \\
\hline Ft Carson (5) & 29-136 (1) & \\
\hline Ft Gillem (5) & 29-207 (1) & \\
\hline Ft Richardson (CERCOM Ofe) (2) & 29-610 (1) & \\
\hline \(N G:\) None USAR: None & & \\
\hline For explanation of abbreviations used, see AR & & \\
\hline
\end{tabular}
\(\Varangle\) U.S. GOVERNMENT PRINTING OFFICE : 19930 - 342-421 (63218)



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US Army Communications and
Electronics Materiel Readiness Command
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Fort Monmouth, New Jersey 07703



department of the army

OFFICIAL DUSINESS

Commander
US Army Communications and
Electronics Materiel Readiness Command ATTN: DRSEL-ME-MQ
Fort Monmouth, New Jersey 07703

FILL.in Your ..... 1
UNIT'S AODRESS ..... 1
FOLO BACK ..... 1
DEPARTMENT OF THEARMY11
OFFICIAL USINESS ..... 1

\section*{Commander}

US Army Communications and Electronics Materiel Readiness Command ATTN: DRSEL-ME-MQ
Fort Monmouth, New Jersey 077C3

\title{
THE METRIC SYSTEM AND EQUIVALENTS
}
NEAR MEASURE

Centimeter \(=10\) Millimeters \(=0.01\) Meters \(=0.3937\) Inches 1 Meter \(=100\) Centimeters \(=1000\) Millimeters \(=39.37\) Inches 1 Kilometer \(=1000\) Meters \(=0.621\) Miles

\section*{'/EIGHTS}

Gram \(=0.001\) Kilograms \(=1000\) Milligrams \(=0.035\) Ounces \(1 \mathrm{Kilogram}=1000\) Grams \(=2.2 \mathrm{lb}\).
1 Metric Ton =1000 Kilograms = 1 Megagram =1.1 Short Tons

\section*{LIQUID MEASURE}

1 Milliliter \(=0.001\) Liters \(=0.0338\) Fluid Ounces
1 Liter \(=1000\) Milliliters \(=33.82\) Fluid Ounces

\section*{SQUARE MEASURE}

1 Sq. Centimeter \(=100\) Sq. Millimeters \(=0.155\) Sq. Inches 1 Sq . Meter \(=10,000 \mathrm{Sq}\). Centimeters \(=10.76 \mathrm{Sq}\). Feet
1 Sq. Kilometer \(=1,000,000 \mathrm{Sq}\). Meters \(=0.386 \mathrm{Sq}\). Miles

\section*{CUBIC MEASURE}

1 Cu . Centimeter \(=1000 \mathrm{Cu}\). Millimeters \(=0.06 \mathrm{Cu}\). Inches 1 Cu. Meter \(=1,000,000 \mathrm{Cu}\). Centimeters \(=35.31 \mathrm{Cu}\). Feet

\section*{TEMPERATURE}
\(59\left({ }^{\circ} \mathrm{F}-32\right)={ }^{\circ} \mathrm{C}\)
\(212^{\circ}\) Fahrenheit is evuivalent to \(100^{\circ}\) Celsius
\(90^{\circ}\) Fahrenheit is equivalent to \(32.2^{\circ}\) Celsius
\(32^{\circ}\) Fahrenheit is equivalent to \(0^{\circ} \mathrm{Celsius}\)
\(9 / 5 \mathrm{C}^{\circ}+32=^{\circ} \mathrm{F}\)

\section*{APPROXIMATE CONVERSION FACIORS}
\begin{tabular}{|c|c|c|}
\hline TO CHANGE & TO & MULTIPLY BY \\
\hline Inches & Centimeters & 2.540 \\
\hline Feet & Meters & 0.305 \\
\hline Yards & Meters. & 0.914 \\
\hline Miles & Kilometers. & 1.609 \\
\hline Square Inches & Square Centimeters & 6.451 \\
\hline Square Feet . . & Square Meters.... & 0.093 \\
\hline Square Yards & Square Meters & 0.836 \\
\hline Square Miles & Square Kilometers & 2.590 \\
\hline Acres & Square Hectometers & 0.405 \\
\hline Cubic Feet & Cubic Meters ..... & 0.028 \\
\hline Cubic Yards & Cubic Meters & 0.765 \\
\hline Fluid Ounces & Milliliters.. & 29.573 \\
\hline its & Liters. & 0.473 \\
\hline arts. & Liters. & 0.946 \\
\hline , allons & Liters. & 3.785 \\
\hline Ounces & Grams & 28.349 \\
\hline Pounds & Kilograms & 0.454 \\
\hline Short Tons & Metric Tons & 0.907 \\
\hline Pound-Feet & Newton-Meters & 1.356 \\
\hline Pounds per Square Inch & Kilopascals & 6.895 \\
\hline Miles per Gallon........ & Kilometers per Liter & 0.425 \\
\hline Miles per Hour . & Kilometers per Hour & 1.609 \\
\hline TO CHANGE & TO & MULTIPLY BY \\
\hline Centimeters & Inches & 0.394 \\
\hline Meters. & Feet & 3.280 \\
\hline Meters. & Yards & 1.094 \\
\hline Kilometers & Miles & 0.621 \\
\hline Square Centimeters & Square Inches & 0.155 \\
\hline Square Meters..... & Square Feet... & 10.764 \\
\hline Square Meters. & Square Yards & 1.196 \\
\hline Square Kilometers. & Square Miles. & 0.386 \\
\hline Square Hectometers & Acres & 2.471 \\
\hline Cubic Meters & Cubic Feet & 35.315 \\
\hline Cubic Meters & Cubic Yards. & 1.308 \\
\hline Milliliters & Fluid Ounces & 0.034 \\
\hline Liters... & Pints......... & 2.113 \\
\hline Liters. & Quarts. & 1.057 \\
\hline 'ers. & Gallons & 0.264 \\
\hline ms. & Ounces & 0.035 \\
\hline . Ograms & Pounds & 2.205 \\
\hline Metric Tons & Short Tons & 1.102 \\
\hline Newton-Meters & Pounds-Feet & 0.738 \\
\hline Kilopascals & Pounds per Square In & 0.145 \\
\hline \({ }^{-1}\) ometers per Liter & Miles per Gallon.... & 2.354 \\
\hline meters per Hour. & Miles per Hour. . & 0.621 \\
\hline
\end{tabular}

PIN: 044286-000```

