# OPERATOR'S, ORGANIZATIONAL, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE MANUAL 

(INCLUDING REPAIR PARTS AND SPECIAL TOOLS LIST) FOR

## PREAMPLIFIER, LOGARITHMIC AM-6681(V)1/U

(HEWLETT-PACKARD MODEL 8808A)
(NSN 6625-00-134-3557)


SAFETY STEPS TO FOLLOW IF SOMEONE IS THE VICTIM OF ELECTRICAL SHOCK

DO NOT TRY TO PULL OR GRAB THE INDIVIDUAL

IF POSSIBLE, TURN OFF THE ELECTRICAL POWER

IF YOU CANNOT TURN OFF THE ELECTRICAL POWER, PULL, PUSH, OR LIFT THE PERSON TO SAFETY USING A DRY WOODEN POLE OR A DRY ROPE OR SOME OTHER INSULATING MATERIAL

4 SEND FOR HELP AS SOON AS POSSIBLE
after the injured person is free of contact with the source of ELECTRICAL SHOCK, MOVE THE PERSON A SHORT DISTANCE AWAY AND IMMEDIATELY START ARTIFICIAL RESUSCITATION

TEHNICAL MANUAL
$\left.\begin{array}{l}\text { No. 11-6625-2872-14\&P }\end{array}\right\}$

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, DC, 12 March 1981

OPERATOR'S, ORGANIZATIONAL, DIRECT SUPPORT,
AND GENERAL SUPPORT MAINTENANCE MANUAL (INCLUDING REPAIR PARTS AND SPECIAL TOOLS LIST)

FOR
PREAMPLIFIER, LOGARITHMIC AM-6681(V)I/U
(HEWLETT-PACKARD MODEL 8808A)
(NSN 6625-00-134-3557)

## REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can help Improve this manual. If you find any mistakes or if you know of a way to improve the procedures, please let us know. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-2 located in back of this manual direct to Commander, US Army Communications and Electronics Materiel Readiness Command, ATTN: DRSEL-ME-MQ, Fort Monmouth, NJ 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. Since the manual was not prepared in accordance with military specifications, the format has not been structured to consider levels of maintenance.

## TABLE OF CONTENTS

Paragraph Page
SECTION 0. INTRODUCTION
Scope................................................................................................... 0-1

## 0-1

Indexes of Publications . . . . .............................................................. 0-2Maintenance Forms, Records, andReports0-3Reporting Equipment Improvement
Recommendations (EIR) ..... 0-4
Administrative Storage ..... 0-5
Destruction of Army Electronics Materiel ..... 0-6
I. GENERAL INFORMATION
Description ..... 1-1
II. INSTALLATION
Portable Case or Rack Mounting ..... 2-1
Installation in Sanborn Recording
Systems ..... 2-5
III. OPERATION
Operating Controls. ..... 3-1 ..... 3-9Balancing
Calibration ..... 3-11
Alternate Calibration Procedure ..... 3-12
Operation ..... 3-14
50 dB Span Operation ..... 3-17
100 dB Span Operation ..... 3-21
Operation with Monitoring Instruments ..... 3-25
Simultaneous Recording and Monitoring of 8808A Output ..... 3-27
IV. PRINCIPLES OF OPERATION
Output ..... 4-1
Stage Description ..... 4-2
Signal Flow ..... 4-3
Dynamic Range ..... 4-4
Block Diagram Information ..... 4-5
Detector Outputs ..... 4-6
DB SPAN Switch Circuit ..... 4-7
LOG ZERO Level Setting ..... 4-8
V. REPLACEABLE PARTS

REPLACEABLE PARTS
Introduction. ..... 5-1
8
Ordering Information ..... 5-3

Ordering Information
5-3

## TABLE OF CONTENTS - Continued

|  |  |  | Page <br> A-1 |
| :---: | :---: | :---: | :---: |
| APPENDIX | A. | REFERENCES |  |
|  | B. | COMPONENTS OF END ITEM LIST (COEIL) <br> (Not applicable) |  |
|  | C. | BASIC ISSUE ITEMS LIST (BIIL) <br> (Not applicable) |  |
|  | D. | MAINTENANCE ALLOCATION |  |
| Section | I. | Introduction.. | D-1 |
|  | 11. | Maintenance Allocation Chart for Plug-In Amplifier AM-6681(V)1/U | D-3 |
|  | III | Tool and Test Equipment Requirements for Plug-In Amplifier AM-6681(V)1/U $\qquad$ | D-4 |

## LIST OF ILLUSTRATIONS

| Number |  | Page |
| :---: | :---: | :---: |
| 1-1 | 8808A Log Level Preamplifier .... | 1 |
| 4-1 | 8808A Successive Detector | 7 |
| 4-2 | 8808A Block Diagram | 7 |
| FO 5-1 | Model 8808A Log Level Schematic | In back of manual |
|  | LIST OF TABLES |  |
| Number |  | Page |
| 1-1 | Specifications | 2 |
| 3-1 | Bottom and Full Scale Signal Levels .. | 3 |
| 5-1 | Reference Designation Index .... | 9 |
| 5-2 | Part Number - National Stock Number Cross Reference Index | 17 |

## SECTION 0

## INTRODUCTION

## 0-1. SCOPE.

This manual describes Logarithmic Preamplifier AM-6681(V)1/U and provides instructions for operation and maintenance. Throughout this manual, the preamplifier is referred to as Hewlett-Packard Model 8808A Log-Audio Preamplifier.

## 0-2. INDEXES OF PUBLICATIONS.

a. 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.
b. DA Pam 310-7. Refer to DA Pam 310-7 to determine whether there are modification work orders (MWO's) pertaining to the equipment.

## 0-3. MAINTENANCE FORMS, RECORDS, AND REPORTS.

a. 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.
b. Report of Item and Packaging Discrepancies. Fill out and forward SF 364 (Report of Discrepancy (ROD)) as prescribed in AR 735-11-2/DLAR 4140.55/NAVMATINST 4355.73/AFR 400-54/MCO 4430.3E.
c. 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.

## 0-4. REPORTING EQUIPMENT IMPROVEMENT RECOMMENDATIONS (EIR).

If your equipment 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-ME-MQ, Fort Monmouth, New Jersey 07703. We'll send you a reply.

## $0-5$. ADMINISTRATIVE STORAGE.

Administrative storage of equipment issued to and used by Army activities shall be in accordance with TM 740-90-1.
$0-6$. DESTRUCTION OF ARMY ELECTRONICS MATERIEL.
Destruction of Army electronics materiel to prevent enemy use shall be in accordance with TM 750-244-2.

## 0-1/(0-2 Blank)

## SECTION I GENERAL INFORMATION

## 1-1. DESCRIPTION.

1-2 The 8808A is a Log Level Preamplifier which produces a dc output proportional to the logarithm of the ac input signal, over an extremely wide range of signal amplitudes. The input signal dynamic range can be up to 100 dB (100,000:1). In addition, a $50 \mathrm{~dB}(320: 1)$ span is provided for greater signal resolution

1-3. The Preamplifier is designed for use with low output impedance accelerometers, as well as vibration and acoustic transducers, which have outputs in the frequency range of 5 Hz to 100 kHz . It is also useful for continuous monitoring or recording of signal output in dB during frequency analysis of amplifiers, filters, transmission networks, and similar devices.

1-4. The 8808A can be plugged into Sanborn direct writing recording systems. When used with recorders having 50 division chart paper, the calibrated output is 2 dB per division for the 100 dB span, or 1 dB per division for the 50 dB span. Also, the preamplifier can be benchtop or rack mounted, with the output connected to a monitoring instrument such as a voltmeter or oscilloscope. For recording, a strip chart recorder or magnetic tape recorder can be connected to the output.

1-5. The range switch provides nine bottom scale sensitivities in 10 dB steps from 0 dBV to -80 dBV ( $\mathrm{dBV}=$ decibels referred to 1 volt RMS). For the 50 dB span, the full scale signal is 50 dB above the bottom scale level. For the 100 dB span, the full scale signal is 100 dB above the bottom scale level.

1-6. All nine RANGE switch positions can be used with the 50 dB span. The four switch positions outlined in red on the panel $(-50,-60,-70,-80)$ are used for the 100 dB span only.

1-7. Specifications for the 8808A Log Level Preamplifier are given in Table 1-1.


Figure 1-1. 8808A Log Level Preamplifier

## ELECTRICAL SPECIFICATIONS

INPUT RESISTANCE: Single-ended to ground 1 megohm minimum.
SIGNAL DETECTION: Full-wave average. 50 dB or 100 dB span, switch selected from front panel.
DETECTION ACCURACY: $\pm 1 \mathrm{~dB}$ maximum error, sine wave input.
MAXIMUM SENSITIVITY: $100 \mu \mathrm{~V}$ rms of sine wave corresponds to bottom scale on most sensitive range.
GAIN STABILITY: Temperature: Less than $2 \mathrm{~dB} / 10^{\circ} \mathrm{C}, 0^{\circ}$ to $40^{\circ} \mathrm{C}$. Line Voltage: Less than $0.5 \mathrm{~dB}, 103$ to 127 volts.
ATTENUATION: 50 dB span ranges: 9 bottom scale ranges at -80 dBV to 0 dBV in 10 dB steps corresponding to $100 \mu \mathrm{~V}, 320 \mu \mathrm{~V}, 1 \mathrm{mV}, 3.2 \mathrm{mV}, 10 \mathrm{mV}, 32 \mathrm{mV}, 100 \mathrm{mV}, 320 \mathrm{mV}$ and 1 volt. Top scale is nominally 50 dB (320X) above bottom scale.
100 dB span ranges: 4 bottom scale ranges at -80 dBV to -50 dBV in 10 dB steps corresponding to $100 \mu \mathrm{~V}, 320 \mu \mathrm{~V}, 1 \mathrm{mV}$ and 3.2 mV . Top scale is normally $100 \mathrm{~dB}(100,000 \mathrm{X})$ above bottom scale.
ATTENUATION ACCURACY: $\pm 3 \%$ maximum error $(0.25 \mathrm{~dB})$ for -80 to -50 dBV attenuation ranges. For other ranges, detection error ( $\pm 1 \mathrm{~dB}$ ) may add to attenuation error.
OUTPUT: Single-ended to ground, $\pm 2 . .5 \mathrm{~V}$ maximum or 0 to +5 volts across 1000 ohms minimum.
OUTPUT RESISTANCE: Approximately 10 ohms.
SIGNAL BANDWIDTH: 5 Hz to 100 kHz , less than 3 dB down from mid-band level on SLOW response range. 500 Hz to 100 kHz on FAST response range.
SIGNAL CREST FACTOR: 3 to 1 at full scale on 100 dB span, $\pm 500$ volts peak maximum allowed.
DETECTION RESPONSE TIME: For a step change in input amplitude with ratio of 40 dB (100:1) or greater, the time required for the output to increase or decrease between values corresponding to 105 and $90 \%$ of the maximum applied signal (i.e. , 20 dB below max. applied signal and 1 dB below max applied signal) is approximately 20 msec in FAST position and 2 sec in SLOW position. i. e., average rate of change of output under these conditions corresponds to approximately $900 \mathrm{~dB} / \mathrm{sec}$ in FAST: $9 \mathrm{~dB} / \mathrm{sec}$ in SLOW.
OUTPUT NOISE: Maximum noise appears at bottom scale. 50 dB span: 80 mV pp: 100 dB span: 40 mV pp .
INTERNAL CALIBRATION: -80 and +20 dBV , internally adjustable; -30 dBV accurate to +0.5 dB . Stability: less than $0.25 \mathrm{~dB}, 10^{\circ}$ to $40^{\circ} \mathrm{C}$ or 103 to 127 volts; approximately 500 Hz .

## GENERAL SPECIFICATIONS

Terminals: DC output on front panel. Input and auxiliary DC output on rear of mating power supply.
Front Panel Controls: RANGE switch; GAIN potentiometer locking; LOG ZERO, 10-turn potentiometer, locking; 50/100 dB SPAN switch; SPAN BALANCE, screwdriver adjust; RESPONSE TIME/CAL switch.
Internal Controls: Signal Board: Balance adjust; CAL adjust (2); Zero Suppression adjust; Attenuator compensation trimmers (4). Detector Board: 100 dB span mid-scale adjust.
Weight: Approximately 5 lb . $(2,3 \mathrm{~kg})$.
Front Panel Dimensions: 7 " high, 2-1/16" wide ( $178 \times 52 \mathrm{~mm}$ ).
Note: When Preamplifier is used in a recording system, these specifications are affected by performance of the recorder and driver amplifiers. (Consult data sheet of appropriate system for details.)
All Sanborn 8800 Series Amplifiers are tested for performance under normal production environmental conditions: ambient temperature $20^{\circ}$ to $30^{\circ} \mathrm{C}$ and relative humidity less than $80 \%$ unless otherwise noted.

## -2-

## SECTION II INSTALLATION

## 2-1. PORTABLE CASE OR RACK MOUNTING.

2-2. The 8808A is operated as a self-contained instrument using an 860-500 Power Supply to furnish operating power for the preamplifier. The preamplifier power supply combination operates on a $115 / 230$ volt 50 or 60 Hz power line. See the power supply Operating and Service Manual, IM-860-500-3.

2-3. The preamplifier power supply combination can be mounted in the 860-1400 Case for single channel benchtop operation. For two channel operation, two preamplifiers and power supplies mount in an 860-200 Module, for benchtop or rack mounting.
2-4. When the 8808A is operated with the 860-500 Power Supply, preamplifier input and output signal connections are made on the rear panel of the power supply as follows:

| Signal Input Jack J3: | Plus (+) signal pin A <br> Signal ground pin B <br> Signal Output Jack J2: |
| :--- | :--- |
| Mating connector is 10G3-34FW <br> Plus (+) signal pin A <br> Signal ground pin E <br> Mating connector is 10B9-5MW |  |

For monitoring, connect the preamplifier output signal to a voltmeter, oscilloscope, or other voltage indicating instrument which has a signal range of 0 to +5 volts or 2.5 volts. The output signal can be recorded using a strip chart recorder, magnetic tape recorder, or other instrument which will operate with an input of 0 to +5 volts, or $\pm 2.5$ volts.

## 2-5. INSTALLATION IN SANBORN RECORDING SYSTEMS.

2-6. The 8808A can be installed in Sanborn Recording Systems 7701A, 7702A, 7704A, 7706A, 7708A, for 1, 2, 4, 6, or 8 channels of recording using the heated stylus recording technique. Operating power for the preamplifier is supplied by the recording system. See the recording system instruction manual for installation information.

2-7. The 7701A Recorder is supplied in a portable case. The 7702A Recorder is supplied either in a mobile cart, or for rack mounting. The 7706A, 7708A Recorders are rack mounted.

## SECTION III OPERATION

## 3-1. OPERATING CONTROLS.

3-2. RANGE switch selects the bottom scale signal level. Scale is calibrated in dBV (decibels referred to a 1 volt rrns signal). Full scale signal for 50 Db span operation is 50 dB above bottom scale signal. For 100 dB span, full scale signal is 100 dB above bottom scale signal. Bottom scale and corresponding full scale signal levels for each setting of the RANGE switch are given in Table 3-1

3-3. DB SPAN switch selects either 50 dB or 100 dB maximum span between the bottom scale and full scale input signal levels.

## NOTE

On the 100 dB span, only the 50, -60, -70, -80 RANGE switch positions are used.

Switch also indicates recorder calibration: 1 $\mathrm{dB} /$ div for 50 dB span. $2 \mathrm{~dB} /$ div for 100 dB span.

| 50 DB SPAN |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Range |  |  |  |  |
| Switch | Bottom Scale |  | Full Scale |  |
| Setting | dBV | Volts rms | dBV | Volts rms |
| 0 | 0 | 1 V | +50 | 316 V |
| -10 | -10 | . 316 V | +40 | 100 V |
| -20 | -20 | .100V | +30 | 31.6 V |
| -30 | -30 | 31.6 mnV | +20 | 10 V |
| -40 | -40 | 10 mV | +10 | 3.16 V |
| -50 | -50 | 3.16 mV | 0 | 1 V |
| -60 | -60 | 1 mV | -10 | . 316 V |
| -70 | -70 | $316 \mu \mathrm{~V}$ | -20 | . 1 V |
| -80 | -80 | $100 \mu \mathrm{~V}$ | -30 | 31.6 mV |
| 100 DB SPAN |  |  |  |  |
| -50 | -50 | 3.16 mV | +50 | 316 V |
| -60 | -60 | 1 mV | +40 | 100 V |
| -70 | -70 | $316 \mu \mathrm{~V}$ | +30 | 31.6 V |
| -80 | -80 | $100 \mu \mathrm{~V}$ | +20 | 10 V |

Table 3-1. Bottom and Full Scale Signal Levels

3-4. GAIN control sets the preamplifier output level for a full scale cal signal applied to the preamplifier input. For use in recording systems, full scale output corresponds to the top division on the recorder chart ( approx. -2.5 volts preamp output). For use with a voltmeter or oscilloscope, full scale output is +5 volts.
3-5. LOG ZERO control sets the preamplifier output level for a bottom scale cal signal applied to the preamplifier input. For use in recording systems, bottom scale output-corresponds to the bottom division on the recording chart (approx. -2.5 volts preamp output). For use with a voltmeter or oscilloscope, bottom scale output is 0 volts.
3-6. SPAN BALANCE control balances the preamplifier, to obtain the same output on the 100 and 50 dB spans for a -80 dBV calibration signal level.
3-7. RESP TIME,/CAL DB switch selects the operating mode. FAST and SLOW response times are the use positions. OFF position disconnects the input signal from the preamplifier, and grounds the preamplifier input. $-80,-30,+20 \mathrm{~dB}$ CAL positions select calibration voltage levels supplied by a 500 Hz oscillator in the preamp.
3-8. OUTPUT jack provides the preamplifier output signal at the front panel, for monitoring purposes. Mates with 10G222MW plug.

## 3-9. BALANCING

3-10. Allow preamplifier to warm up several minutes before balancing.
a. Set the RESP TIME/CAL DB and RANGE switches to the -80 position.
b. Adjust the LOG ZERO control for approximately bottom scale output.
c. Alternately set the DB SPAN switch to the 50 and 100 positions while adjusting the SPAN BALANCE control for minimum change in the preamp output.

## NOTE

Approximately $\pm 20 \mathrm{mnV}$ noise normally present at the preamplifier output will cause a slight fluctuation in the reading observed on a voltmeter or oscilloscope connected to the output.
3-11. CALIBRATION
a. Set the DB SPAN switch to 100 .
b. Set the RANGE switch to 80 .
c. Set the RESP TIME/CAL DB switch to -80.
d. Adjust the LOG ZERO control for bottom scale output.
e. Set the RESP TIME/CAL DB switch to +20 and adjust the GAIN control for full scale output.
f. Repeat steps 3-11 (c) through 3-11 (e) to eliminate the effects of control interaction.
g. Set the RESP TIME/CAL DB switch to OFF. With the switch OFF, a negative voltage is normally present at the preamp output, which will position the recorder stylus offscale.

## NOTE

Preamp RANGE switch must be in the -80 position during the calibration procedure.

## 3-12. ALTERNATE CALIBRATION PROCEDURE.

3-13. To calibrate the preamplifier with the DB SPAN switch in the 50 dB position, use the below procedure:
a. Set the DB SPAN switch to 50 .
b. Set the RANGE switch to -80 .
c. Set the RESP TIME/CAL DB switch to -80.
d. Adjust the LOG ZERO control for bottom scale output.
e. Set the RESP TIME/CAL DB switch to -30 and adjust the GAIN control for full scale output.
f. Repeat steps 3-13 (c, d, e) to eliminate the effects of control interaction.
g. Set the RESP TIME/CAL DB switch to OFF. With the switch OFF, a negative voltage is normally present at the preamp output, which will position the recorder stylus offscale.

## 3-14. OPERATION

3-15. Set RESP TIME/CAL DB switch to OFF. Connect input signal to preamplifier. For applications where preamplifier is installed in Sanborn recorder, the output signal is displayed on recorder chart paper. For applications where the preamplifier output is to be monitored with an oscilloscope or voltmeter, the output is available from the preamplifier front panel OUTPUT jack, or from a rear connector on the preamplifier power supply.
3-16. Set the DB SPAN switch to the 50 dB or 100 dB position, depending on the expected range of input signal amplitudes.

## 3-17. 50 dB SPAN OPERATION.

3-18. Set the RANGE switch to the position which corresponds to the minimum expected signal level. See examples 1 and 2.
EXAMPLE 1: Minimum expected signal level 10 mnV rms. This corresponds to a -40 dBV signal level (see Table 3-1). Set the RANGE switch to the -40 dBV position. The full scale signal level is 50 dB higher:

$$
\begin{array}{ll}
\text { add } \begin{array}{l}
-40 \mathrm{dBV} \\
\\
+50 \mathrm{~dB} \\
+10 \mathrm{dBV}
\end{array}=\text { Full scale input signal }=3.16 \text { volts } \mathrm{rms}
\end{array}
$$

EXAMPLE 2: Minimum expected signal level . 5 volt rms. This corresponds to a -6 dBV signal level. Since there is no 6 dBV switch position, set the switch to the next lower step, which is -10 dBV . The full scale signal level is 50 dB higher:

$$
\text { add } \begin{aligned}
& -10 \mathrm{dBV} \\
& \frac{+50 \mathrm{~dB}}{-40 \mathrm{dBV}} \text { Full scale input signal }=100 \text { volts rms }
\end{aligned}
$$

3-19. Set the RESP TIME/CAL DB switch to the FAST or SLOW position, depending on the signal bandwidth, and the detection response) time desired. (For FAST response, the preamp) bandwidth is 500 to $100,000 \mathrm{~Hz}$. For SLOW response, bandwidth is 5 to $100,000 \mathrm{~Hz}$.)
$3-20$. For 50 division chart paper, the calibration is $1 \mathrm{~dB} / \mathrm{div}$. The bottom division on the chart represents the bottom scale signal level in dB indicated on the RANGE switch.
3-21. 100 dB SPAN OPERATION.
$3-22$. Only the four RANGE switch positions outlined in red ( $-80,-70,-60,-50$ ) are used for the 100 dB span. Set the RANGE switch to the position which corresponds to the expected minimum signal level.
EXAMPLE 1: Minimum expected signal is 1 mV rms. This corresponds to a -60 dBV level (see Table 3-1). Set RANGE switch to the -60 dBV bottom scale position. The full scale signal level is 100 dB higher:

$$
\begin{array}{ll}
\text { add } \begin{array}{l}
-60 \mathrm{dBV} \\
\\
\\
+100 \mathrm{~dB} \\
+40 \mathrm{dBV}
\end{array}=\text { Full scale input signal }=100 \text { volts } \mathrm{rms}
\end{array}
$$

EXAMPLE 2: Minimum expected signal is
$500 \mu \mathrm{~V}$ rms. This corresponds to a -66 dBV level. Set the RANGE switch to the next lower step, which is the -70 dBV bottom scale position. The full scale signal level is 100 dB higher:

$$
\text { add } \begin{aligned}
& -70 \mathrm{dBV} \\
& +100 \mathrm{~dB} \\
& +30 \mathrm{dBV}
\end{aligned}=\text { Full scale input signal }=31.6 \text { volts rms }
$$

3-23. Set the RESP TIME/CAL DB switch to the FAST or SLOW position, depending on the signal blind bandwidth, and the detection response time desired. (For FAST response, the preamp bandwidth is 500 to $100,000 \mathrm{~Hz}$. For SLOW response, bandwidth is 5 to $100,000 \mathrm{~Hz}$.)
3-24. For 50 division chart paper, the calibration is $2 \mathrm{~dB} / \mathrm{div}$. The bottom division on the chart represents the bottom scale signal level in dBV indicated on the RANGE switch.

## $3-25$. OPERATION WITH MONITORING INSTRUMENTS.

3-26. When the preamplifier output is connected only to a monitoring instrument such as a dc voltmeter or oscilloscope, perform the balancing (Section 3-9) and calibration (Section 3-11) procedure as indicated. Bottom scale output refers to 0 volts preamplifier output. Full scale output is -5 volts preamplifier output. The 50 dB span calibration is $.1 \mathrm{volts} / \mathrm{dB}$. The 100 dB span calibration is .05 volts/dB.

## 3-27. SIMULTANEOUS RECORDING AND MONITORING OF 8808A OUTPUT.

3-28. To simultaneously record and monitor the 8808A output signal, perform the balancing and calibration procedure using the recorder. The dc voltmeter, oscilloscope, or other monitoring instrument connected to the output of the preamp will read approximately -2.5 volts for a bottom scale input signal, and approximately +2.5 volts for a full scale input signal. The monitor instrument calibration is $.1 \mathrm{~V} / \mathrm{dB}$ on the 50 dB span, and $.05 \mathrm{~V} / \mathrm{dB}$ on the 100 dB span.

## SECTION IV PRINCIPLES OF OPERATION

4-1. The 8808A Log Level Preamplifier is designed to produce a logarithmic output (in decibel units) on a linear scale for a wide dynamic range ( 100 dB ) of input signals. The wide dynamic range is achieved by the use of a combination of series and shunt successive detector stages. The block diagram (Figure 4-1) shows a simple series of successive detector stages with logarithmic compression networks, similar to those used in the 8808A.

4-2. Each stage consists of a linear amplifier having a gain of $16-2 / 3 \mathrm{~dB}$. Limiting diodes at the input of each stage prevent amplifier saturation. The full-wave detector output drives a logarithmic response shaping network. The outputs of all stages are connected to a summing resistor. This series of stages handles the first 50 dB of amplifier signal input. For 100 dB span operation, a second series of successive detectors covers the remaining 50 dB of signal range.

4-3. Signal flow as shown in Figure 4-1 is as follows: A small ac signal appearing at the input is amplified by stage 3, but not sufficiently to provide detector output. The signal is further amplified by stage 2, but is still not sufficient amplitude to detect. The signal is amplified by stage 1 to a level sufficient to operate the first detector. The output of the fullwave detector is compressed by a three-line segment logarithmic compression network. All compression network outputs are connected to the summing resistor. As the input level increases, successive compression in stages 2 and 3 perform a similar function, feeding their output to the summing junction.

4-4. The very wide dynamic range of the 8808 A is made possible by the progressive summing of the outputs of each of the detector stages, which by themselves operate linearly over a $16-2 / 3 \mathrm{~dB}$ range.

4-5. The overall block diagram for the 8808A is shown in Figure 4-2. A signal at the input sees the input Attenuator which is followed by a differential, low noise operational amplifier using field effect transistors. The amplifier output is connected to a series of detector and compressor networks to provide the first 50 dB of operating range. A shunt signal path with a hybrid emitter follower drives the lower series of detector networks for the remaining, 50 dB of signal level.

4-6. The detector outputs are summed into a balanced dc amplifier. The SPAN BALANCE, control and zero suppression circuit outputs are also summed into the balanced amplifier. The action of the SPAN BALANCE control is to produce the same bottom scale output from the dc amplifier on the 50 dB and 100 dB spans. The zero suppression circuit works in conjunction with the input Attenuator.

4-7. The DB SPAN switch circuit is located in the feedback loop of the balanced dc amplifier to produce a 2:1 gain change in the amplifier output, depending on the setting of the SPAN switch.

4-8. The output of the balanced amplifier is fed to a shunt gain control, followed by the output differential to single-ended dc amp which has a dc signal summed in from the LOG ZERO control to set log zero level.

## ELECTRICAL SAFETY

The electrical safety of this product has been considered in its design and production, and its construction has employed techniques and components in accordance with the National Electrical Code and Underwriters Laboratories, Inc. These safety features apply only if the product is connected to a primary power distribution system which provides adequate grounding and is installed and maintained in accordance with the National Electrical Code. When this product is interconnected with other electrical appliances in its normal operation, it is important that these other appliances also be provided with adequate grounding protection, where required, if they are, in turn, connected to a primary power source. Faults occurring in any interconnected appliance can degrade the safety of this product by means of the electrical interconnections necessary for its normal systems operation. Recommendations indicating some of the accessory appliances which may be used with this product are given elsewhere in this publication.


Figure 4-1. 8808A Successive Detector Stages


Figure 4-2. 8808A Block Diagram

## SECTION V REPLACEABLE PARTS

## 5-1. INTRODUCTION.

5-2. This section contains information for locating and ordering replacement parts. Table 5-1 provides the following information for each item.
a. Lists electrical parts in alpha-numeric order of their reference designators.
b. The Sanborn stock number.
c. The part description.
d. Lists miscellaneous parts in numerical order

5-3. ORDERING INFORMATION.
5-4. To order a replacement part, note the part number and then cross reference that part number to the National Stock Number in table 5-2 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. Specify the following information for each part:
a. Model and $\mathrm{s} / \mathrm{n}$ of the instrument.
b. Sanborn stock number.
c. Circuit reference designator.
d. Description.
$5-5$. To order a part not listed in the tables, give a complete description of the part and include its function and location.


Table 5-1. Reference Designation Index

| Circuit Reference | Part Number | Description | Assembly Location |
| :---: | :---: | :---: | :---: |
| END ITEM | 8808A | LOG LEVEL PREAMPLIFIER | A1 |
|  | 08808-60020 | PRINTED CIRCUIT BOARD ASSY. | A2 |
|  | 08808-60030 | PRINTEID CIRCUIT BOARD ASSY. | A3 |
|  | 08808-60050 | SWITCH ASSEMBLY | A4 |
|  |  | ACCESSORY | Page 15 |
|  |  | MISCELLANEOUS | Page 16 |
| C1 | 8PA-6 | Capacitor, 100 pF | A2 |
| C2 | 8PA-6 | Same, as C1 | A2 |
| C3 | 0121-0163 | Capacitor, 7-45 pF | A2 |
| C4 | 0160-2388 | Capacitor, 47 MFD 400 V | A2 |
| C5 | 8PA-35 | Capacitor, 1000 pF 5\% | A2 |
| C6 | 0160-2386 | Capacitor, 470 pF | A2 |
| C7 | 0121-0160 | Capacitor, 210-1000 pF | A2 |
| C8 | 0160-2384 | Capacitor, 120 pF | A2 |
| C9 | 0121-0160 | Same as C7 | A2 |
| C10 | 0160-2383 | Capacitor, 100 pF 1\% | A2 |
| C11 | 8C-61 | Capacitor, 20 MFD 20V | A2 |
| C12 | 8C-61 | Same as C11 | A2 |
| C13 | 0160-2387 | Capacitor, 1000 pF 1\% | A2 |
| C14 | 8B-201 | Capacitor, . 0047 MFD 10\% | A2 |
| C15 | 8B-213 | Capacitor, . 0033 MFD | A2 |
| C16 | 8B-145 | Capacitor, . 005 MFD 5\% | A2 |
| C17 | 0180-0374 | Capacitor, 10 MFD 20V | A3 |
| C18 | 8B-68 | Capacitor, . 01 MFD | A3 |
| C19 | 0180-0022 | Capacitor, 3.9 MFD 35V | A3 |
| C20 | 8T-31 | Capacitor, . 22 MFD | A3 |
| C21 | 0180-0374 | Same as C17 | A3 |
| C22 | 0180-0195 | Capacitor, . 33 MFD | A3 |
| C23 | 0180-0022 | Same as C19 | A3 |
| C24 | 8T-31 | Same as C20 | A3 |
| C25 | 0180-0374 | Same as C17 | A3 |
| C26 | 0180-0195 | Same as C22 | A3 |
| C27 | 0180-0022 | Same as C19 | A3 |
| C28 | 8B-68 | Same as C18 | A3 |
| C29 | 8B-68 | Same as C18 | A3 |
| C30 | 0121-0163 | Capacitor, 7-45 pF | A2 |
| C31 | 0160-2385 | Capacitor, 150 pF | A2 |
| C32 | 8B-68 | Same as C18 | A3 |
| C33 | 0180-0022 | Same as C19 | A3 |
| C34 | 0180-0374 | Same as C17 | A3 |
| C35 | 8B-68 | Same as C18 | A3 |
| C36 | 0180-0022 | Same as C19 | A3 |
| C37 | 8T-31 | Same as C20 | A3 |
| C38 | 0180-0374 | Same as C17 | A3 |
| C39 | 8B-68 | Same as C18 | A3 |
| C40 | 0180-0022 | Same as C19 | A3 |
| C41 | 8T-31 | Same as C20 | A3 |
| C42 | 0180-0374 | Same as C17 | A3 |
| C43 | 8B-68 | Same as C18 | A3 |
| C44 | 0180-0022 | Same as C19 | A3 |

Table 5-1. Reference Designation Index (Cont.)

| Circuit |  |  | Assembly |
| :---: | :---: | :---: | :---: |
| Reference | Part Number | Description | Location |
| C45 | 5080-3722 | Capacitor, 27 MFD 10V | A2 |
| C46 | 5080-3723 | Capacitor, . 22 MFD | A2 |
| C47 | 5080-3722 | Same as C45 | A2 |
| C48 | 5080-3723 | Same as C46 | A2 |
| C49 | 8B-68 | Capacitor, . 01 MFD | A2 |
| C50 | 8B-68 | Same as C49 | A2 |
| C51 | 8B-68 | Same as C49 | A2 |
| C52 | 8B-213 | Same as C15 | A2 |
| C53 | 0180-1862 | Capacitor, 120 MFD 15V | A3 |
| C54 | 0180-1862 | Same as C53 | A3 |
| C55 | 0180-1862 | Capacitor, 120 MFD 15V | A2 |
| C56 | 0180-1862 | Same as C55 | A2 |
| C57 | 8B-181 | Capacitor, . 22 MFD | A2 |
| C58 | 8E-28 | Capacitor 0033 MFD | A2 |
| C59 | 8E-28 | Same as C58 | A2 |
| C61 | 8E-21 | Capacitor, 68 pF | A2 |
| CR1 | 16A-79 | Diode | A2 |
| CR2 | 16A-79 | Same as CR1 | A2 |
| CR3 | 16A-79 | Same as CR1 | A2 |
| CR4 | 16A-79 | Same as CR1 | A2 |
| CR5 | 16A-79 | Same as CR1 | A2 |
| CR6 | 16A-83 | Diode (3 Pellet) | A2 |
| CR7 | 16A-83 | Same as CR6 | A2 |
| CR8 | 16A-79 | Diode | A3 |
| CR9 | 16A-79 | Same as CR8 | A3 |
| CR10 | 16A-79 | Same as CR8 | A3 |
| CR11 | 16A-79 | Same as CR8 | A3 |
| CR12 | 1901-0378 | Diode, Silicon Stabistor (2 Pellet) | A3 |
| CR13 | 1901-0378 | Same as CR12 | A3 |
| CR14 | 1910-0016 | Diode, Germanium | A3 |
| CR15 | 1910-0016 | Same as CR14 | A3 |
| CR16 | 16A-45A | Diode | A3 |
| CR17 | 1901-0378 | Same as CR12 | A3 |
| CR18 | 1901-0377 | Diode, Silicon Stabistor (3 Pellet) | A3 |
| CR19 | 16A-79 | Same as CR8 | A3 |
| CR20 | 16A-79 | Same as CRR | A3 |
| CR21 | 16A-79 | Same as CR8 | A3 |
| CR22 | 16A-79 | Same as CR8 | A3 |
| CR23 | 1901-0378 | Same as CR12 | A3 |
| CR24 | 1901-0378 | Same as CR12 | A3 |
| CR25 | 1910-0016 | Same as CR14 | A3 |
| CR26 | 1910-0016 | Same as CR14 | A3 |
| CR27 | 16A-45A | Same as CR16 | A3 |
| CR28 | 1901-0378 | Same as CR12 | A3 |
| CR29 | 1901-0377 | Same as CR18 | A3 |
| CR30 | 16A-79 | Same as CR8 | A3 |
| CR31 | 16A-79 | Same as CR8 | A3 |
| CR32 | 16A-79 | Same as CR8 | A3 |
| CR33 | 16A-79 | Same as CR8 | A3 |
| CR34 | 1901-0378 | Same as CR12 | A3 |
| CR35 | 1901-0378 | Same as CR12 | A3 |
| CR36 | 16A-45A | Same as CR16 | A3 |
| CR37 | 16A-45A | Same as CR16 | A3 |
| CR38 | 16A-45A | Same as CR16 | A3 |
| CR39 | 1901-0378 | Same as CR12 | A3 |

Table 5-1. Reference Designation Index (Cont.)

| Circuit |  |  | Assembly |
| :---: | :---: | :---: | :---: |
| Reference | Part Number | Description | Location |
| CR40 | 1901-0377 | Same as CR18 | A3 |
| CR41 | 1910-0016 | Same as CR14 | A3 |
| CR42 | 1910-0016 | Same as CR14 | A3 |
| CR43 | 16A-45A | Same as CR16 | A3 |
| CR44 | 1901-0378 | Same as CR12 | A3 |
| CR45 | 16A-79 | Same as CR8 | A3 |
| CR46 | 16A-79 | Same as CR8 | A3 |
| CR47 | 16A-79 | Same as CR8 | A3 |
| CR48 | 16A-79 | Same as CR8 | A3 |
| CR49 | 1901-0378 | Same as CR12 | A3 |
| CR50 | 1901-0378 | Same as CR12 | A3 |
| CR51 | 1910-0016 | Same as CR14 | A3 |
| CR52 | 1910-0016 | Same as CRI4 | A3 |
| CR53 | 16A-45A | Same as CR16 | A3 |
| CR54 | 1901-0378 | Same as CR12 | A3 |
| CR55 | 1901-0377 | Same as CR18 | A3 |
| CR56 | 16A-79 | Same as CR8 | A3 |
| CR57 | 16A-79 | Same as CR8 | A3 |
| CR58 | 16A-79 | Same as CR8 | A3 |
| CR59 | 16A-79 | Same as CR8 | A3 |
| CR60 | 1901-0378 | Same as CR12 | A3 |
| CR61 | 1901-0378 | Same as CR12 | A3 |
| CR62 | 1910-0016 | Same as CR14 | A3 |
| CR63 | 1910-0016 | Same as CR14 | A3 |
| CR64 | 16A-45A | Same as CR16 | A3 |
| CR65 | 1901-0378 | Same as CR12 | A3 |
| CR66 | 1901-0377 | Same as CR18 | A3 |
| CR67 | 16A-79 | Same as CR8 | A3 |
| CR68 | 16A-79 | Same as CR8 | A3 |
| CR69 | 16A-79 | Same as CR8 | A3 |
| CR70 | 16A-79 | Same as CR8 | A3 |
| CR71 | 1901-0378 | Same as CR12 | A3 |
| CR72 | 1901-0378 | Same as CR12 | A3 |
| CR73 | 1910-0016 | Same as CR14 | A3 |
| CR74 | 1910-0016 | Same as CR14 | A3 |
| CR75 | 16A-45A | Same as CR16 | A3 |
| CR76 | 1901-0378 | Same as CR12 | A3 |
| CR77 | 1901-0377 | Same as CR18 | A3 |
| CR78 | 16A-45A | Diode | A2 |
| CR79 | 16A-45A | Same as CR78 | A2 |
| CR80 | 16A-45A | Same as CR78 | A2 |
| J1 | 10G16-IMX | Connector, 16-pin | A1 |
| J2 | 10G2-22FX | Mini-Jack | A1 |
| Q1A, 1B | 1855-0031 | Transistor, Field Effect | A2 |
| Q2 | 1854-0202 | Transistor, 2N3390 | A2 |
| Q3 | 1854-0202 | Same as Q2 | A2 |
| Q4 | 16T-81 | Transistor, SM9143 | A2 |
| Q5 | 16T-81 | Same as Q4 | A2 |
| Q6 | 16T-79 | Transistor, 2N3391 | A3 |
| Q7 | 16T-50 | Transistor, 2N1309 | A3 |
| Q8 | 16T-79 | Same as Q6 | A3 |
| Q9 | 16T-50 | Same as Q7 | A3 |
| Q10 | 16T-79 | Same as Q6 | A3 |
| Q11 | 16T-50 | Same as Q7 | A3 |

Table 5-1. Reference Designation Index (Cont.)

| Circuit |  |  | Assembly |
| :---: | :---: | :---: | :---: |
| Reference | Part Number | Description | Location |
| Q12 | 16T-78 | Transistor, 2N3393 | A2 |
| Q13 | 16T-76 | Transistor, 53-10 | A2 |
| Q14 | 16T-79 | Same as Q6 | A3 |
| Q15 | 16T-50 | Same as Q7 | A3 |
| Q16 | 16T-79 | Same as Q6 | A3 |
| Q17 | 16T-50 | Same as Q7 | A3 |
| Q18 | 16T-79 | Same as Q6 | A3 |
| Q19 | 16T-50 | Same as Q7 | A3 |
| Q20 | 5080-3724 | Transistor, 54-23 | A2 |
| Q21 | 5080-3724 | Same as Q20 | A2 |
| Q22 | 16T-76 | Same as Q13 | A2 |
| Q23 | 16T-76 | Same as Q13 | A2 |
| Q24 | 16T-78 | Same as Q12 | A2 |
| Q25 | 16T-78 | Same as Q12 | A2 |
| Q26 | 16T-81 | Same as Q4 | A2 |
| Q27 | 16T-61 | Transistor, 2N3053 | A2 |
| Q28 | 16T-61 | Same as Q27 | A2 |
| Q29 | 16T-61 | Same as Q27 | A2 |
| R1 | 50AB-155J | Resistor, 1.5 Meg $\pm 5 \%$ | A4 |
| R2 | 50AB-335J | Resistor, 3.3 Meg $\pm 5 \%$ | A4 |
| R3 | 0698-4981 | Resistor, 32.4K 1\%o | A2 |
| R4 | 50E-124F | Resistor, 120K 1\% | A2 |
| R5 | 50E-825-3F | Resistor, 825K 1'\% | A4 |
| R6 | 50E-976-3F | Resistor, 976K 1\% | A2 |
| R7 | 50E-205F | Resistor, 2 Meg 1\% | A2 |
| R8 | 50AB-472J | Resistor, 4.7K 5\% | A2 |
| R9 | 50E-503F | Resistor, 50K 1\% | A2 |
| R10 | 56PA-17 | Potentiometer, 250 Ohm | A2 |
| R11 | 50E-403F | Resistor, 40K 1\% | A2 |
| R12 | 50E-503F | Same as R9 | A2 |
| R13 | 50AB-472J | Same as R8 | A2 |
| R14 | 0757-0309 | Resistor, 61.9K 1\% | A2 |
| R15 | 50E-104F | Resistor, $100 \mathrm{~K} \mathrm{\%}$ | A2 |
| R16 | 50E-104F | Same as R15 | A2 |
| R17 | 50E-204F | Resistor, 200K 1\% | A2 |
| R18 | 50AB-472J | Same as R8 | A2 |
| R19 | 50AB-222J | Resistor, $2.2 \mathrm{~K} 5 \%$ | A2 |
| R20 | 50AB-471J | Resistor, 470 Ohm 5\% | A2 |
| R21 | 50E-316-2F | Resistor, 31.6K 1\% | A2 |
| R22 | 50AB-331J | Resistor, 330 Ohm 5\% | A2 |
| R23 | 50AB--221J | Resistor, 220 Ohm 5\% | A2 |
| R24 | 50E-101F | Resistor, 100 Ohm 1\% | A2 |
| R25 | 50AB-223J | Resistor, $22 \mathrm{~K} \pm 5 \%$ | A3 |
| R26 | 50AB-472.J | Resistor. $4.7 \mathrm{~K} \pm 5 \%$ | A3 |
| R27 | 50E-133-2F | Resistor, $13.3 \mathrm{~K} \pm 1 \%$ | A3 |
| R28 | 50E-202F | Resistor, $2 \mathrm{~K} \pm 1 \%$ | A3 |
| R29 | 50AB-472J | Same as R26 | A3 |
| R30 | 50AB-332J | Resistor, 3.3K $\pm 5 \%$ | A3 |
| R31 | 50E-153F | Resistor, $15 \mathrm{~K} \pm 1 \%$ | A3 |
| R32 | 50E-153F | Same as R31 | A3 |
| R33 | 50E-104F | Resistor, $100 \mathrm{~K} \pm 1 \%$ | A3 |
| R34 | 50E-104F | Same as R33 | A3 |
| R35 | 50AB-152J | Resistor, 1. 5K 5\% | A2 |
| R36 | 50E-504F | Resistor, $500 \mathrm{~K} \pm 1 \%$ | A3 |
| R37 | 50E-353F | Resistor, $35 \mathrm{~K} \pm 1 \%$ | A3 |

Table 5-1. Reference Designation Index (Cont.)

| Circuit |  |  | Assembly |
| :---: | :---: | :---: | :---: |
| Reference | Part Number | Description | Location |
| R38 | 50E-105F | Resistor, 1 Meg $\pm 1 \%$ | A3 |
| R39 | 50E-105F | Same as R38 | A3 |
| R40 | 50AB-223J | Sane as R25 | A3 |
| R41 | 50AB-472J | Same as R26 | A3 |
| R42 | 50E-133-2F | Same as R27 | A3 |
| R43 | 50E-202F | Same as R28 | A3 |
| R44 | 50AB-472J | Same as R26 | A3 |
| R45 | 50AB-332J | Same as R30 | A3 |
| R46 | 50E-153F | Same as R31 | A3 |
| R47 | 50E-153F | Same as R31 | A3 |
| R48 | 50E-104F | Same as R33 | A3 |
| R49 | 50E-104F | Same as R33 | A3 |
| R50 | 50E-504F | Same as R36 | A3 |
| R51 | 50E-353F | Same as R37 | A3 |
| R52 | 50E-105F | Same as R38 | A3 |
| R53 | 50E-105F | Same as R38 | A3 |
| R54 | 50AB-223J | Same as R25 | A3 |
| R55 | 50AB-472J | Same as R26 | A3 |
| R56 | 50E-133-2F | Same as R27 | A3 |
| R57 | 50E-202F | Same as R28 | A3 |
| R58 | 50AB-472J | Same as R26 | A3 |
| R59 | 50AB-332J | Same as R30 | A3 |
| R60 | 50E-153F | Same as R31 | A3 |
| R61 | 50E-153F | Same as R31 | A3 |
| R62 | 50E-104F | Same as R33 | A3 |
| R63 | 50E-104F | Same as R33 | A3 |
| R64 | 50E-105F | Same as R38 | A3 |
| R65 | 50E-104F | Same as R33 | A3 |
| R66 | 50E-105F | Same as R38 | A3 |
| R67 | 50E-105F | Same as R38 | A3 |
| R68 | 50E-185F | Resistor, 1.8 Meg 1\% | A2 |
| R69 | 50E-204F | Same as R17 | A2 |
| R70 | $50 \mathrm{AB}-224 \mathrm{~J}$ | Resistor, 220K 5\% | A2 |
| R71 | 50E-153F | Same as R31 | A3 |
| R72 | 50E-153F | Same as R31 | A3 |
| R73 | 50E-104F | Same as R33 | A3 |
| R74 | 50E-104F | Same as R33 | A3 |
| R75 | 50E-504F | Same as R36 | A3 |
| R76 | 50E-204F | Resistor, $200 \mathrm{~K} \pm 1 \%$ | A3 |
| R77 | 50E-105F | Same as R38 | A3 |
| R78 | 50E-105F | Same as R38 | A3 |
| R79 | 50AB-223J | Same as R25 | A3 |
| R80 | 50AB-472J | Same as R26 | A3 |
| R81 | 50E-133-2F | Same as R27 | A3 |
| R82 | 50E-202F | Same as R28 | A3 |
| R83 | 50AB-472J | Same as R26 | A3 |
| R84 | 50AB-332J | Same as R30 | A3 |
| R85 | 50E-153F | Same as R31 | A3 |
| R86 | 50E-153F | Same as R31 | A3 |
| R87 | 50E-104F | Same as R33 | A3 |
| R88 | 50E-104F | Same as R33 | A3 |
| R89 | 50E-504F | Same as R36 | A3 |
| R90 | 50E-353F | Same as R37 | A3 |
| R91 | 50E-105F | Same as R38 | A3 |
| R92 | 50E-105F | Same as R38 | A3 |
| R93 | 50AB-223J | Same as R25 | A3 |
| R94 | 50AB-472J | Same as R26 | A3 |

Table 5-1. Reference Designation Index (Cont.)

| Circuit |  |  | Assembly |
| :---: | :---: | :---: | :---: |
| Reference | Part Number | Description | Location |
| R95 | 50E-133-2F | Same as R27 | A3 |
| R96 | 50E-202F | Same as R28 | A3 |
| R97 | 50AB-472J | Same as R26 | A3 |
| R98 | 50AB-332J | Same as R30 | A3 |
| R99 | 50E-153F | Same as R31 | A3 |
| R100 | 50E-153F | Same as R31 | A3 |
| R101 | 50E-104F | Same as R33 | A3 |
| R102 | 50E-104F | Same as R33 | A3 |
| R103 | 50E-504F | Same as R36 | A3 |
| R104 | 50E-353F | Same as R37 | A3 |
| R105 | 50E-105F | Same as R38 | A3 |
| R106 | 50E-105F | Same as R38 | A3 |
| R107 | 50AB-223J | Same as R25 | A3 |
| R108 | 50AB-472J | Same as R26 | A3 |
| R109 | 50E-103F | Resistor, 10K 1\% | A3 |
| R110 | 50E-202F | Same as R28 | A3 |
| R111 | 50AB-472J | Same as R26 | A3 |
| R112 | 56PA-47 | Potentiometer, 10K | A3 |
| R113 | 50AB-332J | Same as R30 | A3 |
| R114 | 50E-153F | Same as R31 | A3 |
| R115 | 50E-153F | Same as R31 | A3 |
| R116 | 50E-104F | Same as R33 | A3 |
| R117 | 50E-104F | Same as R33 | A3 |
| R118 | 50E-504F | Same as R36 | A3 |
| R119 | 50E-353F | Same as R37 | A3 |
| R120 | 50E-105F | Same as R38 | A3 |
| R121 | 50E-105F | Same as R38 | A3 |
| R122 | 50AB-221J | Same as R23 | A2 |
| R123 | $50 \mathrm{AB}-123 \mathrm{~J}$ | Resistor, 12K 5\% | A2 |
| R124 | 5OAB-474J | Resistor, 470K 5\% | A2 |
| R125 | $50 A B-474 J$ | Same as R124 | A2 |
| R126 | 50AB-123J | Same as R123 | A2 |
| R127 | 50E-103F | Resistor, 10K $1 \%$ | A2 |
| R128 | 50AB-682J | Resistor, 6.8K 5\% | A2 |
| R129 | 56PA-47 | Potentiometer, 10K | A2 |
| R130 | 50E-503F | Same as R9 | A2 |
| R131 | 50E-503F | Same as R9 | A2 |
| R132 | 50E-101F | Same as R24 | A2 |
| R133 | 50E-158-OF | Resistor, 158 Ohm 1\% | A2 |
| R134 | 56PA-17 | Same as R10 | A2 |
| R135 | 56PA-37 | Potentiometer, 2. 5K | A2 |
| R136 | 50E-202F | Resistor, 2K 1\% | A2 |
| R137 | 0757-1011 | Resistor, 18K 1\% | A2 |
| R138 | 50E-500F | Resistor, 50 Ohm 1\% | A4 |
| R139 | 50E-252F | Resistor, 2. 5K 1\% | A2 |
| R140 | 50E-500F | Same as R138 | A4 |
| R141 | 50E-500F | Same as R138 | A4 |
| R142 | 50E-500F | Same as R138 | A4 |
| R143 | 50E-500F | Same as R138 | A4 |
| R144 | 0811-1797 | Resistor, 50K 3\% | A2 |
| R145 | 56S-8 | Potentiometer, 1000 Ohm (SPAN BAL) | A1 |
| R146 | 50E-254F | Resistor, 250K 1\% | A2 |
| R147 | 50AB-153J | Resistor, 15K 5\% | A2 |
| R148 | 50AB-153J | Same as R147 | A2 |
| R149 | 50E-254F | Same as R146 | A2 |
| R150 | 50E-253F | Resistor, 25K 1\% | A2 |
| R151 | $50 \mathrm{AB}-124 \mathrm{~J}$ | Resistor, 120K 5\% | A2 |

Table 5-1. Reference Designation Index Cont.

| Circuit |  |  | Assembly |
| :---: | :---: | :---: | :---: |
| Reference | Part Number | Description | Location |
| R152 | 50E-253F | Same as R150 | A2 |
| R153 | 50AB-103J | Resistor, 10K 5\% | A2 |
| R154 | 50AB-392J | Resistor, 3.9K 5\% | A2 |
| R155 | 0811-1797 | Same as R144 | A2 |
| R156 | 50E-303F | Resistor, 30K 1\% | A2 |
| R157 | 50AB-123J | Same as R123 | A2 |
| R158 | 50E-303F | Same as R156 | A2 |
| R159 | 0811-1797 | Same as R144 | A2 |
| R160 | 0811-1797 | Same as R144 | A2 |
| R161 | 50E-104-2F | Resistor, 10.4K 1\% | A2 |
| R162 | 50E-752F | Resistor, 7.5K 1\% | A2 |
| R163 | 50E-503F | Same as R9 | A2 |
| R164 | 50E-103F | Same as R127 | A2 |
| R165 | 50E-103F | Same as R127 | A2 |
| R166 | 56S-35 | Potentiometer, 250K (GAIN) | A1 |
| R167 | 50E-253F | Same as R150 | A2 |
| R168 | 50E-103F | Same as R127 | A2 |
| R169 | 50E-103F | Same as R127 | A2 |
| R170 | 50E-316-2F | Same as R21 | A2 |
| R171 | 50AB-472J | Same as R8 | A2 |
| R172 | 50AB-123J | Same as R123 | A2 |
| R173 | 50AB-272J | Resistor, $2.7 \mathrm{~K} 5 \%$ | A2 |
| R174 | 50AB-121J | Resistor, 120 Ohm 5\% | A2 |
| R175 | 50E-403F | Same as R11 | A2 |
| R176 | 56E-7 | Potentiometer, 50K (LOG ZERO) | A1 |
| R177 | 50E-403F | Same as R11 | A2 |
| R178 | 50 AB -100J | Resistor, 10 Ohm s5\% | A3 |
| R179 | 50AB-100J | Same as R178 | A3 |
| R180 | 50E-154F | Resistor, 150K 1\% | A2 |
| R181 | 50AB-562J | Resistor, 5.6K 5\% | A2 |
| S1 | 62B-219 | Switch, Rotary | A1 |
| S2 | 62B-220 | Switch, Wafer 3-Section, 9-Position | A4 |
| S3 | 62D-48 | Switch, Toggle DPDT | A1 |
| T1 | 56T-11 | Thermister, 20K | A2 |
|  | 10G2-22MW | ACCESSORY <br> Phone Plug | A1 |

-15-

Table 5-1. Reference Designation Index (Cont.)

| Quantity | Part Number | Description | Assembly Location |
| :---: | :---: | :---: | :---: |
| MISCELLANEOUS |  |  |  |
| 2 | 0370-0077 | Knob | A1 |
| 1 | 652-65 | Nameplate (08808-00020) | A1 |
| 1 | 816-64 | Plate, Connector | A1 |
| 1 | 833-5 P1 | Stand-Off | A1 |
| 1 | 833-6 P1 | Nut | A1 |
| 1 | 860-3002 | Chassis, Upper | A1 |
| 1 | 860-3003 | Chassis, Lower | A1 |
| 2 | 860-4005 | Plate, Side | A1 |
| 1 | 08800-20010 | Handle | A1 |
| 1 | 08808-00010 | Panel, Front | A1 |
| 1 | 08808-00050 | Bracket, Printed Circuit Board | A1 |
| 1 | 752-427 | Printed Board | A2 |
| 1 | 01260-20501 | Heat Sink, Bottom | A2 |
| 1 | 01260-20601 | Heat Sink, Top | A2 |
| 1 | 752-428 | Printed Board | A3 |
| SHAFT LOCK (1/8 SHAFT) 817-C1 |  |  |  |
| 1 | 817-5 | Bushing, Shaft Lock |  |
| 1 | 817-2 | Knob, Shaft Lock |  |
| 1 | 7-7 | Washer, Shaft Lock (Lower) |  |
| 1 | 817-6 | Washer, Shaft-Lock (Upper) |  |
| 1 | 817-1 | Nut, Shaft-Lock |  |
| 1 | 81D-4-3/2Z | 3/32 x 4-40 Allen Head Set Screw |  |
| 1 | 81D-4-2Z | 1/8" $\times 4-40$ Allen Head Set Screw |  |
| SHAFT LOCK (1/4" SHAFT) 817-C2 |  |  |  |
| 1 | 817-4 | Bushing, Shaft-Lock |  |
| 1 | 817-3 | Knob, Shaft-Lock |  |
| 1 | 817-7 | Washer, Shaft-Lock (Lower) |  |
| 1 | 817-6 | Washer, Shaft-Lock (Upper) |  |
| 1 | 817-1 | Nut, Shaft-Lock |  |
| 1 | 81D-4-3/2Z | 3/32 $\times$ 4-40 Allen Head Set Screw |  |
| 1 | 81D-4-2Z | 1/8" $\times 4-40$ Allen Head Set Screw |  |

Table 5-2.

## PART NUMBER - NATIONAL STOCK NUMBER CROSS REFERENCE INDEX



Foldout figure 5-1 is located in back of the manual.

## APPENDIX A

## REFERENCES

DA Pam 310-4

DA Pam 310-7
TB 11-6625-2751-35

TB 43-180
TB 385-4
TM 11-6625-537-14-1

TM 11-6625-654-14

TM 11-6625-683-15

TM 11-6625-2658-14

TM 38-750

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.
Calibration Procedures for Dual Channel Recorder RO-460(V1)/U (HP Model 7702B) and Oscillographic Recorder (HP Model 7418A); Preamplifier Power Supply (HP 8848A); Preamplifier Plug-In Unit PL-1306A/U (HP Model 8803A); and Preamplifier Plug-In Units (HP Models 8801A, 8802A, 8805A, and 8808A).

Calibration Requirements for the Maintenance of Army Materiel.
Safety Precautions for Maintenance of Electrical/Electronic Equipment.
Operator's, Organizational, Direct Support and General Support Maintenance Manual: Electronic Voltmeters.ME-202A/U (NSN 6625-00-709-0288) and ME-202B/U (NSN 6625-00-972-4046).

Operator's, Organizational, Direct Support, and General Support Maintenance Repair Parts and Special Tools List (Including Depot Maintenance Repair Parts and Special Tools List) for Multimeter AN/USM-223.

Operator's, Organizational, Direct Support, General Support and Depot Maintenance Manual: Signal Generator AN/URM-127 (NSN 6625-00-783-5965).

Operator's, Organizational, Direct Support, and General Support Maintenance Manual for Oscilloscope AN/USM-281C (NSN 6625-00-106-9622).

The Army Maintenance Management System (TAMMS)

TM 740-90-1
TM 750-244-2

Administrative Storage of Equipment.
Procedures for Destruction of Electronics Materiel to Prevent Enemy Use (Electronics Command).

## APPENDIX D

## MAINTENANCE ALLOCATION

## Section I. INTRODUCTION

## D-1. General

This appendix provides a summary of the maintenance operations for the AM-6681 (V)/U. 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.

## 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 conditions, 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.
j. 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.

## D-1

## 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 specifies, by the listing of a "worktime" 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 "worktime" figures will be shown for each category. The number of task-hours specified by the "worktime" 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 common 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.

## D-4. Tool and Test Equipment Requirement (sect 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 specified 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.
D-5. Remarks (sect IV)
Not applicable.

## D-2

## SECTION II. MAINTENANCE ALLOCATION CHART FOR <br> PLUG-IN AMPLIFIER AM-6681(V)1/U



D-3

SECTION III TOOL AND TEST EQUIPMENT REQUIREMENTS
FOR
PLUG-IN AMPLIFIER AM-6681(V) $\mathbf{1 / U}$

*U.S GOVERNMENT PRINTING OFFICE: 1981-703-029/1060

## HEWLETT hp PACKARD <br> SALES \& SERVICE OFFICES

## UNITED STATES



| ILLINOIS |
| :---: |
| 5500 Howard Street |
| Skokie 60076 |
| Tel: (312) 677-0400 |
| TWX: 910-223-361 |
| -St. Joseph <br> Tel. (217) 469-2133 |
| INDIANA <br> 7301 North Shadeland Ave <br> Indlanapolls 46250 <br> Tel: (317) 842-1000 <br> TWX: B10-260-1796 |
| IOWA <br> 1902 Broadway lowa Cley 52240 Tel: ( 319 ) 338-9466 <br> Night: (319) 338-9467 |
| *KANSAS <br> Derby <br> Tel: (316) 267-3655 |
| LOUISIANA <br> P. $0.80 \times 840$ <br> 3239 Williams Boulevard <br> Kenner 70062 <br> Tel: (504) 721-6201 <br> TWX: 810.955-5524 |
| KENTUCKY <br> Medical/Calculator Only 8003 Trostwood Court Loulsville 40291 <br> Tet: (502) 426-4341 |
| MARYLAND <br> 6707 Whitestone Road <br> Bahlmore 21207 <br> Til: (301) 944.5400 <br> TWX: 710.862-9157 |
| 4 Choke Charry Road Rockylle 20850 <br> Tal: (301) 948-6370 <br> TWX: $710-828-9685$ <br> 710-828-0487 |
| P.O. Box 1648 <br> 2 Choke Chery Road <br> Rockville 20850 <br> Tel: (301) 948 -6370 <br> TWX: 710-828.9684 |

## MASSACHUSETT 32 Hartwell Ave, Lexington 02173 Tel: $(677) 861-8960$ TWX: 710-326-6904 <br> MICHIGAN 23855 Research Drive Farmington 48024 <br> MINNESOTA <br> 2400 N. Prior Ave Rosuvilio 5513 Roseville 55113 Tel: ( 612 ) $636-0700$ <br> TWX: $910-563.3734$ <br> MISSISSIPPI <br> - Jackson <br> Medical Service only Tel: (601) $982-9363$ <br> MISSOUR <br> 11131 Colorado Ave. Kansas City 64137 Kansas City 64137 Tel: (816) 763.8000 $T W \times 910.771 .2087$ 148 Weldon Parkway Maryland Helghts TWX: $910.764-0830$ <br> nebraska Medical Only 11902 Elm Street Suite 4C <br> Omaha 68144 Tel!: (402) $333-6017$ <br> NEW JERSEY <br> W. 120 Century Rd. <br> Paramus 07652 Tel: $2010265-5000$ TWX: $710-990-4951$ <br> NEW MEXICO P. O. BOX 11634 <br> P. O. Box 19634 Station E 11300 Lomas Blvd.. N.E <br> Albuguerque 7 7it23 Tel: ( 505 ) $292-1330$

| $\begin{aligned} & 156 \text { Wyatt Drive } \\ & \text { Las Cruces } 88001 \\ & \text { Tel: (505) } 526.2485 \\ & \text { TWX: } 910-983-0550 \end{aligned}$ |
| :---: |
| NEW YORK <br> 6 Automation Lane <br> Computer Park <br> Albany 12205 <br> Tel: (518) 458-1550 <br> TWX: 710-441-8270 |
| Calculators Only <br> 1251 Avenue of the Americas <br> Floor 32 - Suite 3296 <br> Now York Clty 10020 <br> Tel: (212) 265-5575 |
| New York Clity <br> Manhattan, Bronx <br> Contact Paramus. NJ Office <br> Tel: (201) 265-5000 <br> Brooklyn, Queens. Richmond <br> Contact Woodbury, NY Osfice <br> Tel: (516) 921-0300 |
| 201 South Avenue Poughkeepsie 12601 <br> Tel: (914) 454-7330 <br> TWX: 510-248-0012 |
| $\begin{aligned} & 39 \text { Saginaw Drive } \\ & \text { Rocheator } 14623 \\ & \text { Tel: }(7161473 .-9500 \\ & \text { TWX: } 510.253-5981 \end{aligned}$ |
| 5858 East Molloy Road <br> Syracuse 13211 <br> Tel: (315) 455-2486 <br> TWX: 710.541.0482 |
| 1 Crossways Park West Woodbury 1179 ? Tel: (516) 921-0300 TWX: 510.221-2168 |
| NORTH CAROLINA <br> P.O. Box 5188 <br> 1923 North Main Streat <br> High Point 27262 <br> Tel: (919) 885.8101 <br> TWX: 510-926-1516 |
| OHIO <br> 16500 Sprague Road Cleveland 44130 <br> Tel: (216) 243-7300 <br> Night: 243.7305 <br> TWX: $810 \cdot 423$-9431 |



CANADA
ALBERTA
Hewlet-Packard (Canada) Lid 11748 Kingsway Aye.
Edmonton TSG OX5 Tel: (403) 452.3670 TWX: $610.831-2431$ Hewlatt-Packard (Canada) Lot
$915-42$ Avenue S E. Sute 102 Calgary T2G 121
Tel: (403) $287-1672$

## BRITISH COLUMBIA

 Rewlett-Packard (Canaca) Lto Vincouver VGA 3R? Tel: (604) $254-0531$$\mathrm{Twx}: 610-922-5059$
MANITOBA
Hewlett-Packard (Canada) Ltd.
513 Contury St.
St. James
Winniper R3H OL8
Tel: 204 ) $786-7581$
TWX: $610.671-3539$
uova scotia
Hewlett-Packard (Canadal ito
800 Windmilh Road
Del: $(902)$ 469.7820

ONTARIO
Hewlett-Packard (Canada) Ltd
1785 Woodward
1785 Woodward Dr.
Otid: $(613) 225-6530$
TWx: $610-562-8968$
Hewlett-Packard (Canada) Lto.
6877 Goreway De

Tel: (4才6) 678.9430

Quebec
Hewlett-Packard (Canada) Itd Polnte Claire Uign 1G7 Pointe Claire
Tel: $(514)$ 697-4232 TWX: $610-422-3022$
TLX: $05-821521 \mathrm{HPCL}$

Hewlett-Packard (Canada) Litd 2376 Galvani Street Tel: (418) 688.8710

FOR CANADIAN AREAS NOT LISTED:
Conlact Hewlett-Packaro (Canada)
Lto. in Mississaupa

CENTRAL AND SOUTH AMERICA




| colombia <br> instrumentación | MEXICO |
| :---: | :---: |
|  | Hewlett-Packard Mexicana, |
| Henrik A. Langebaek \& Kier SA. Carrera 7 No. 48.59 | S.A. de C.V. |
|  | Toress Adalid No. 21.110 Piss |
| Apartado Aareo 6287 | Col. del Valle |
|  | Mexico 12. D.F |
| Tel: 45-78.06, 45.55-40 | Tel: (905) 543.42-32 |
| Cable: AARIS Bogota | Telex: 017-74.507 |
| Telex: 44400Insico | Hewlett-Packard Mexicana. |
| costa rica <br> Cientfica Costarricense S A Apartado 10159 | S.A. de C.V. |
|  | Ave. Constitucion No 2184 |
|  | Monterrey, N.L. 48.8 |
|  | San Josés tel: 48-71-32. 48-71-84 |
| Tel: 21-86.13 <br> Cable: galgur san José | nicaragua Roberto Tortn |
|  | Apartado Pastal 689 |
|  | Edilicio Teran |
| Avenida la Reforma 3-48. | Managua |
| Zona 9 | Tel: 3451.3452 |
| Guatema | Cable: roteran managua |

VENEZUELA
Howlett-Packard de venezuela
Apartado 50933
Editicio Segre
os Ruicas Norte
Car Rucces Norte
el: 35-00.11
Telex 21146 HEWPACK
Cable HEWPACK Caracas

FOR AREAS NOT LISTED.
CONTACT:
Hewlet. Packaro
Inter-Americas
Inter-Americas
3200 Hillview Ave
Palo Alto Calitornia 94304
Tel (415) 493.1501
Twx $910-373.1260$
WX $910-373 \cdot 1260$
Cable HEWPACK Palo Alto
Telex 034.8300 .034 .8493

EUROPE

| AUSTRIA <br> Hewlet-Packard Ges mb.H <br> Handelska 523 <br> PO Box ? <br> A- 1205 Vienna <br> Tel 10222! 3366061009 <br> Cable HEWPAK Vienna <br> telex 75923 heжpak a |
| :---: |
| BELGIUM <br> Hewiett-Fackard Benelux SA.NV <br> Avenue de Col-vert. s. <br> (Groenkraaglaan) <br> B-1170 Erussels <br> Tel (02) 6722240 <br> Cable PALOBEN Brussels <br> Telex. 23494 paloben bru |
| DENMARK <br> Hewlett-Packard A/S <br> Datavej 52 <br> DK-3460 Birkerod <br> Te\| (01) 816540 <br> Cable: HEWPACK AS <br> Telex: 16640 hp as |
| Hewiett-Packard AS Naverve ! <br> OK-8600 Slikeborg <br> Tel: (06) 827166 relex: 16640 hp as Cable: HEWPACK AS |
| FINLAND <br> Hewlell-Packarc Oy <br> Nahkahousuntie 5 <br> P. 0 Box 6 <br> SF-00211 Meisink 21 <br> Tel: 6923031 <br> Cable: HEWPACKOY Helsinki <br> Telex: 12.15363 |
| FRANCE <br> Hewielt-Packard France <br> Ouartier de Courtaboeul <br> Goite Postate No 6 <br> F-91401 Orsay <br> Tel: (1) 9077825 <br> Cable: HEWPACK Orsay <br> Telex: 60048 |
| Hewlett-Packard France Agence Regional <br> Chemin des Mouillés <br> Boite Postale No 12 <br> F-69130 Ecully <br> Tel: (78) 338125 <br> Cable: HEWPACK Ecully <br> Telex: 31617 |
| Hewlett-Packard France <br> Agence Regionale <br> Zone Aeronautique <br> Avenue Clement Ader <br> F-31770 Colomiors <br> Tel: (61) 781155 <br> Telex: 51957 |


| Hewlett-Packard France <br> Agence Regoonale <br> Centre o aviation genérale <br> 8.13721 Adiroport de Marlgnane <br> Tel (91) 891236 <br> IWX 41770 F <br> Hewlett-Packard France Agence Regionale <br> 63. Avenue de Rochester <br> f. 35000 Rennes <br> Tel 74912 F <br> Telex: 74912 F <br> Hewlet1-Packard France Agence Regionale <br> 74. Allée de la Robertsau <br> F. 67000 Strasbourg <br> Tel (88) $352320 / 21$ <br> Telex: 89141 <br> Cable HEWPACK STRBG <br> MedicaliCalculator Only <br> Hewilell-Packard France <br> Agence Regionale <br> Centre Vauban <br> 201. rue Cobert <br> Entree Az <br> F-59000 Lille <br> Tel: (20) 514414 <br> GERMAN FEOERAL REPUBLIC <br> Hewlett-Packard GmbH <br> Vertriebszentrale Frankfurt <br> Bernerstrasse 117 <br> Posttach 560140 <br> D-6000 Frankfurt 56 <br> Tel: (O611) 50 04-1 <br> Cable: HEWPACKSA Frankfurt <br> Telex: 413249 fra <br> Hewlett-Packard GmbH <br> Technisches Buero Boblingen <br> Herrenbergerstrasse 110 <br> D.7030 Boblingen. Würtemberg <br> Tel: (07031) 667287 <br> Cable: HEPAK Boblingen <br> Telex: 7265739 bbn <br> Hewlett-Packard 6 moH <br> Technisches Buero Düsseldort <br> Vogelsanger Weg 38 <br> D. 4000 Dusseldion <br> Tel: (0211) $638031 / 5$ <br> Telex: $85 / 86533$ hpdd d <br> Hewlett-Packard GmbH <br> Technisches Buero Hamburg <br> Wencenstrasse 23 <br> 0.2000 Hamburg 1 <br> Tel: (040) 241393 <br> Cable: HEWPACKSA Hamburg <br> Telex: 2163032 hphh d |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |


|  | Hewlett-Packard GmbH Technisches Buero Hannover Mellendorfer Strasse 3 D-3000 Hannover-Klectetd Tel: (05(1) 556046 Telex: 0923259 |
| :---: | :---: |
|  | Hewlett-Packard GmbH Technisches Buero Nuremberg Hersbruckerstrasse 42 D- 8500 Nuremberg Tel (0911) 57 10 Tel: (0911) 571066 Telex. 623860 |
|  | Hewiett-Packard GmbH Technisches Buero Müchen Unterhachinger Strasse 28 ISAR Center D.8012 Ottobrunn <br> Tel: (089) $6013061 / 7$ <br> Telex: 524985 <br> Cable: HEWPACKSA München |
|  | (West Berlin) <br> Hewlett-Packard GmoH <br> Technisches Buero Berlin <br> Keith Strasse 2-4 <br> - 10000 Berlin 30 <br> Tel: (030) 249086 <br> Telex: 183405 hpbln o |
|  | GREECE <br> Kostas Karayannis <br> 18. Ermou Street <br> GR-Athens 126 <br> Tel: 3230-303 Sales/SVC <br> 3230-305 Adm. Order Proc. <br> Cable: RAKAR Athens <br> Telex: 215962 thar gr |
|  | Hewlett-Packard S.A. <br> Mediterranean \& Middle East <br> Operations <br> 35 Kolokotroni Street <br> Plalia Kefallariou <br> Gr-Kifissia.Athens <br> Tel: 8080337, 8080359. <br> 8080429, 8018693 <br> Telex: 216588 <br> Cable: HEWPACKSA Athens |
|  | Analytical Only <br> "INTECO" G. Papathanassiou \& Co. <br> Marni 17 <br> GR Athens 103 <br> Tel: 521915 <br> Cable: $\operatorname{NTEKNIKA}$ <br> Tetex: 215329 INTE GR |
|  | Medical Only <br> Technomed Hellas Ltd. <br> 52. Skoufa Street <br> GR Athens 135 <br> Tel: 626972 <br> Cable: ETALAK Athens <br> Telex: 21-4693 ETAL GR |



| NETHERLANDS <br> Hewlet-Packard Benelux N.V <br> Weerdestein 117 <br> P. O. Box 7825 <br> NL-Amstordam 1011 <br> Tel: (020) 5411522 <br> Cable: PALOBEN Amsterdam <br> Telex: 13216 hepa nl | Hewlett-Packard Española S A Edificio Albia II $7^{\circ} \mathrm{B}$ E-Blibao <br> Tel: 2383 06/23 8206 <br> Calculators Only <br> Hewlett-Packard Espaniola S.A <br> Alvare Bazen. 12 <br> (Edificio Luz) <br> E - Valencla - 10 <br> Tel: 604200 | Hewlett. Packard Ltd <br> cio Makro <br> South Service Wholesale Centre Amber Way Halesowen Industral Estate GB-Halesowen. Worcs Tel: Birmingham 7860 |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  | Hewlett Packard Lid. |
| NORWAY <br> Hewlett-Packard Norge A/S |  | 4th Floor Wedige Ho |
| Nesveieien 13Box 149 | SWEDEN <br> Hewlett-Packard Sverige AB Enighetsvagen 1-3 | 799 London Road |
|  |  | Sb-Thornton Heath CR4 6xL. |
| $\mathrm{N}-1344$ Haslum Tel: (02) 538360 |  | Tel: (01) 684 0105 |
| Telex: 16621 mpaas $n$ | Fack | Telex. 946825 |
| POLAND <br> Analytical/Medical Only <br> Hewlett-Packard <br> Warsaw Technical OHfice <br> Szpitalna 1 <br> 00-120 Wersaw <br> Tet: 268031 <br> Telex: 812453 | Tel: ( 08 ) 7300550 Cable: MEASUREMENTS Stockholm Telex: 10721 | Hewsett-Packard Lto. |
|  |  | comakro |
|  |  | Wear tndustrial Estate |
|  |  | Washington |
|  | Hag | GB-Naw Town. County Dut |
|  |  |  |
|  | Tel: (031) $276800 / 01$ | Hewlett-Packard LId 's registered address for V.A.T. purposes |
| PORTUGAL <br> Telectra-Empresa Técnica de <br> Equipamentos Electricos S.a.r.I. <br> Rua Rodrigo da Fonseca 103 <br> P.O. Box 2531 <br> P-Lisbon 1 <br> Tel: (19) 686072 <br> Cable: IELECTRA Lisbon <br> Telex: 12598 |  |  |
|  | SWITZERLAND <br> Hillet-Packard (Schweir) AG <br> Zürcherstrasse 20 <br> P. O. Box 64 <br> CH -8952 Schlieren Zurlch <br> Tel: (01) 981821 <br> Cable: HPAG CH <br> Telex: 53933 hpag | 70. Finstury Paveme |
|  |  | London, EC2 |
|  |  | Registered No. 6905 |
|  |  | USS |
|  |  | Hewlett-Packard USSR |
|  |  | cio Commercial Office |
|  |  | American Embassy (Box M) |
| Muncinter <br> Intercambio Mundial de Comercio <br> Sarl Avenida Antonio Augusto <br> de Aguiar 138 <br> P. 0. Box 2761 <br> P. Lisbon <br> Tel: (19) $532131 / 7$ <br> Cable: InTERCAMBIO Lisbon | Hewlett-Packard (Schweiz) AG <br> 9 chemin Louis- Pictet <br> $\mathrm{CH}-1214$ Vernier-Geneva <br> Tel: (022) 414950 <br> Cable: HEWPACKSA Geneva <br> Telex: 27333 hpsa ch | 21.79.71 |
|  |  | felex: 7825 hewpak SU |
|  |  |  |
|  |  | yugoslavia |
|  |  | 1 Skra-Standard/Hewleth-Packard |
|  |  | Topniska 58/3 66000 Ljubljana |
|  | Telekom Engineering Bureau Saglik Sok No. 15/1 | Tel: 315-879/321-674 |
| SPAIM <br> Hewlett-Packard Espanola. S.A. Jerez No. 3 E-Madrid 16 <br> Tel: (1) 4582600 ( 10 lines) <br> Telex: 23515 hpe |  |  |
|  |  |  |
|  | P.O. Box 437 geyoglu |  |
|  | IR-Iutanbul |  |
|  | Tel: 494040 |  |
|  | Cable: TELEMATION Istanbul |  |
| Hewlett-Packard Espanola, S.A Milanesada 21-23 <br> E-Barcetona 17 <br> Tel: (3) 2036200 ( 5 lines) <br> Telex: 52603 hpbe e | UNITED KINGDOM <br> Hewlett-Packard Lid. <br> King Street Lane <br> Winnersh. Wokingham <br> GE-Eerkehire RG11 5AR |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| Hewlett-Packard Española, S.A. <br> Av Ramon y Cajal. 1 <br> Editicio Sevilla I. planta $9^{\circ}$ <br> E-Seville <br> Tel: 6444 54/58 | Tel: Wokingham 784774 Telex: 647178/848179 | SOCIALIST COUNTRIES PLEASE CONTACT: |
|  | Hewlett-Packard L.to. | Hewlett-Packard S.A. |
|  |  | 7. rue du Bois-du-Lan |
|  |  | P. $0.80 \times 349$ |
|  | GB-Altrincham. Cheshire | CH- 1217 Meyrin 1 Genav |
|  | Tel: (061) 928 -9021 | Swizeriand |
|  | Telex: 66 | Tel: (1022) 41.54 .00 |
|  |  |  |

## AFRICA, ASIA, AUSTRALIA







FO 5-1. Model 8808A Log Level Schematic


By Order of the Secretary of the Army:

E. C. MEYER<br>General, United States Army<br>Chief of Staff

Official:
J. C. PENNINGTON

Major General, United States Army
The Adjutant General

Distribution:
To be distributed in accordance with special mailing list.

## K4XL's BAMA

This manual is provided FREE OF CHARGE from the "BoatAnchor Manual Archive" as a service to the Boatanchor community.

It was uploaded by someone who wanted to help you repair and maintain your equipment.

If you paid anyone other than BAMA for this manual, you paid someone who is making a profit from the free labor of others without asking their permission.

You may pass on copies of this manual to anyone who needs it. But do it without charge.

Thousands of files are available without charge from BAMA. Visit us at http://bama.sbc.edu
Free Manuals Download Websitehttp://myh66.comhttp://usermanuals.ushttp://www.somanuals.com
http://www.4manuals.cc
http://www.manual-lib.com
http://www.404manual.com
http://www.luxmanual.com
http://aubethermostatmanual.com
Golf course search by state
http://golfingnear.com
Email search by domain
http://emailbydomain.com
Auto manuals search
http://auto.somanuals.com
TV manuals search
http://tv.somanuals.com

