AUDIMAX® III
AUDIMAX® III S
Automatic level control
OPERATING AND MAINTENANCE INSTRUCTIONS

May, 1967
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SECTION I
INTRODUCTION

1-1 GENERAL

The new solid-state Audimax\textsuperscript{III}, Model 444, like its companion piece, Volumax\textsuperscript{TM}, is a tool to help the broadcaster achieve maximum program power within appropriate modulation limits. Incorporating all of the features of its famous predecessor, the Audimax III also provides additional gain and versatility. Designed for use wherever high quality automatic gain riding is required, Audimax III offers a unique method of audio control for AM, FM, and TV broadcasting, recording, motion pictures and public address use.

Audimax III is the latest development in the unique Audimax system of audio control developed by CBS Laboratories. Applicable to all audio media, the Audimax is totally different in concept from ordinary compressors, limiters or AGCs. The Audimax acts like a highly capable studio technician, but without any human limitations. Valuable in the studio, the Audimax is often more valuable outside, away from controlled studio conditions. The ability of the Audimax to act instantly and control audio levels intelligently frees engineers to cope with the many other problems of remote pick-ups.

The new solid-state Audimax III offers the ultimate in automated gain control combined with the extreme reliability of solid-state circuitry. The exclusive GAIN PLATFORM principle permits gain to remain on a stable plateau over a wide range of input levels rather than continuously
allowing it to rise and fall with consequent distortion, thumping and pumping, and audio "holes". Its unique GATED GAIN STABILIZER acts to bridge through program lapses and thus eliminate "swish-up" of background noise. A special RETURN-TO-ZERO function returns gain to normal during standby conditions.

These Audimax principles apply not only to radio and television stations, but also are necessary in recording, public address, background music, and two-way communication systems as well.

1-2 WARRANTY

A warranty, with a return post card is included with your Audimax III. Fill out the post card and return it to CBS Laboratories as soon as possible to validate your warranty.

1-3 FACTORY SERVICE AND REPAIR

If you should experience difficulty in installing, operating, or repairing Audimax III, please contact CBS Laboratories, Professional Products, Stamford, Connecticut (Area Code 203) 327-2000.
SPECIFICATIONS

AUDIMAX III, Model H11

Frequency Response
Flat within 1 dB from 50 to 15,000 Hz

Harmonic Distortion
Below 1% from 50 Hz to 15,000 Hz at 476 dBm output

Noise Level
Below -60 dBm output, with NORMAL gain

Control Characteristic
110 dB of gain control

Gated Gain Stabilization
Threshold adjustable from -20 dB to normal input

Maximum Gain
50 dB

Input and Output Impedance
600 ohms, balanced or unbalanced (150 ohms on special order)

Minimum Input Level
-30 dBu

Normal Output Level
+11 dBu

Maximum Output
+25 dBm

Maximum Operating Temperature
55°C

Physical Dimensions
Standard 19" rack mounting, 3-1/2" high, 9-5/8" deep

Power Requirements
30 watts at 115/230 volts ac, 50-60 Hz

AUDIMAX III, Model H11, (Stereo)

Physical Dimensions
Standard 19" rack mounting, 7" high, 9-5/8" deep

Power Requirements
15 watts at 115/230 volts ac, 50-60 Hz

* Hz, abbreviation for Hertz, has been adopted as the new engineering term for cycles per second. kHz is 1000 cps.

** As delivered, Audimax III contains a 20 dB fixed attenuator in the input circuit. Removal of this pad will permit user to realize specified maximum gain and minimum input level.
SECTION II

INSTALLATION PROCEDURES

2-1 UNPACKING

Carefully unpack your Audimax III and examine the unit for any evidence of physical damage that may have occurred during shipment. In the event of damage file a claim immediately with the carrier. If future transportation of the unit is anticipated, save the shipping carton for reuse.

2-2 PHYSICAL INSTALLATION

Audimax III is designed to be mounted in a standard 19-inch-wide rack. The unit requires 3-1/2-inch-high front panel space and is slightly less than 10 inches deep. Install the unit in a reasonably well ventilated position, making certain that there is no high heat producing equipment beneath it. The ambient temperature should not exceed 130°F.

2-3 ELECTRICAL INSTALLATION

The Audimax III power supply is equipped with a power transformer permitting the selection of either 115-volt or 230-volt operation. If 230-volt operation is required, remove the jumpers on the power supply board from lugs 1 to 2 and 3 to 4. Reconnect a single jumper between lugs 2 and 3. Replace the fuse with a type AG-0.15 amp. fuse.

For broadcast applications, it is recommended that the Audimax III be installed at a studio or console and its output fed directly into the main audio line. Satisfactory operation requires that the unit be presented with a constant 600/150 ohm impedance throughout the audio band.
A fast acting peak limiter is recommended for use at the transmitter (following Audimax III). However, this peak limiter should be set to show only occasional limiting of 2 or 3 dB. For best results, a CBS Laboratories' Volumax should be used instead of a conventional peak limiter.

NOTE

The master volume indicator should follow Audimax III. This will discourage unnecessary gain riding which might tend to defeat the automatic features of Audimax.

2-4 ELECTRICAL CONNECTIONS

Input and output leads should be connected to the five-terminal strip at the rear of the chassis. Terminals 1 and 2 are the input, and terminals 4 and 5 are the output connections. The unit may be connected for balanced or unbalanced operation. Terminal 3 is the chassis ground. The standard Audimax III is delivered for 600-ohm operation. For 150-ohm operation special input and output pads may be installed and transformers T2 and T3 strapped as shown on the schematic diagram (see Figure 4.1 and 4.5). The fixed attenuator at the input terminals must also be removed or converted for 150-ohm operation.
SECTION III

SET-UP PROCEDURE

3-1 LEVEL ADJUSTMENT

Audimax III is supplied with a 20 dB fixed pad at its input to accommodate the levels usually present at the output of consoles. The minimum input for full automatic control is -10 vu under these conditions. However, removal of this pad permits normal operation with input levels as low as -30 vu.

With proper input levels, average program material should cause the front panel meter to indicate approximately 0 dB gain, (this figure is relative and does not refer to actual gain of the amplifier). In this way, the advantages of 10 dB of level correction can be realized.

The INPUT LEVEL setting may be established by either of two methods:

a. Use a recording or other program source and adjust the INPUT LEVEL control, as indicated above, until the average "0 dB" reading is achieved.

b. An oscillator may be used in place of the usual program sources or connected directly to the Audimax III input. The oscillator output (at 1 ke) should be adjusted so as to result in a level 4 dB higher than the normal vu level of the line in which Audimax III is connected. The INPUT LEVEL control is then adjusted for the "0 dB" reading. When an oscillator is connected directly to Audimax III, it is important that proper impedance matching be observed and that no other loads are present on the line.
The OUTPUT LEVEL control is continuously variable over a 30 dB range to provide a maximum of 11 vu with normal program input.

3-2 VARIATIONS FROM STANDARD OPERATING PROCEDURES

Three variations from standard operating procedures should be observed when Audimax III is used:

a. If the master volume indicator is properly installed at the Audimax III output, there will be little tendency for manual gain control at this point. In fact, the rule here should be "DON'T TOUCH!"

b. At individual studios, however, where no Audimax III is in control it may be desirable at times to readjust levels slightly. This should be done slowly, whether the program level is too low or too high.

c. A third change of procedure concerns "fares". Since Audimax III will defeat any slow deliberate reduction of level, all fades must be made more quickly than by usual methods. A little practice will easily result in the required skill. The most convenient way to insure proper procedures at all locations is to connect all cue lines to some point beyond the Audimax III output.

3-3 GATED GAIN STABILIZER

The function of the Gated Gain Stabilizer (GGS) is to make the following decision: Should the gain be increased when a lapse occurs in the audio? This is especially important for television and motion pictures where these lapses occur quite often. To prevent level increases of system noise or audio signals which are clearly background effects, the GGS
inhibits gain "recovery" during those intervals when the input level
drops below a preset threshold.

The GGS threshold has been factory set to inhibit gain increase when the
incoming signal has dropped approximately 11 dB below the normal line
level. This figure has been established after extensive field experience,
and represents a satisfactory value for typical broadcast use. For
special applications the GGS threshold may be moved upwards towards
normal program level by decreasing the value of R45A or lowered by
increasing the value of this resistor. The following table gives
suggested values:

<table>
<thead>
<tr>
<th>GGS Threshold</th>
<th>R45A</th>
</tr>
</thead>
<tbody>
<tr>
<td>-6 dB</td>
<td>120 ohms</td>
</tr>
<tr>
<td>-8 dB</td>
<td>220 ohms</td>
</tr>
<tr>
<td>-11 dB</td>
<td>430 ohms</td>
</tr>
<tr>
<td>-14 dB</td>
<td>680 ohms</td>
</tr>
<tr>
<td>-17 dB</td>
<td>2.4 k</td>
</tr>
<tr>
<td>-20 dB</td>
<td>open</td>
</tr>
</tbody>
</table>

Sine wave verification of the GGS threshold level may be accomplished
by the following procedure:

a. Feed a sine wave input to cause the front panel meter to read
   0 dB gain reduction.

b. Remove the signal and wait at least 15 seconds for full stabilization
to occur.

c. Reapply the input signal at a level below the desired threshold
   and slowly increase the signal until the front panel meter just
begins to deflect towards the right. The input level at this time should be approximately 5 dB less than that indicated by the above table. (This 5 dB difference is a special factor that must be considered when sine-wave calibration of the CBS threshold is performed).

3-4 FUNCTION SWITCH
Audimax III is in operation performing automatic level control when the FUNCTION switch is in NORMAL position. Turning the switch to the TEST position causes the gain to hold constant at the same level as for normal operation. The function of the TEST position is to provide for overall system performance measurements.

3-5 LIMITED DYNAMIC RANGE APPLICATIONS
The gain control action of the Audimax has been designed to provide a precise degree of control with a minimum of noticeable change in the original dynamic range. As a tool for the broadcaster, it provides maximum modulation consistent with artistically acceptable performance for a wide variety of program material. In some applications, however, it is practical and desirable to further limit program dynamic range. This is commonly done for the purpose of achieving higher average modulation, or a more uniform sound as in the case of public address systems. This effect may be achieved by decreasing the Audimax recovery time.

Although the total gain-increasing action of the Audimax is a complex function of many variables, one phase of the recovery characteristic may be modified by changing R76. This normally is a 10 megohm resistor
mounted on lugs on the Logic Board. By decreasing its value, the speed
of recovery is increased. Typically, the resistance may be decreased to
5 megohms, although values as low as 1 megohm can be used in special
applications.

3-6 STEREOPHONIC OPERATION

For two-channel stereophonic operation, two Audimax III units are
coupled together by means of a stereophonic adapter board mounted in
the upper chassis. The adapter employs resistive mixing of the left
and right Audimax III output signals and controls each of the two Audimax
IIIs with a signal proportional to the sum of left-plus-right. In this
way, gain changes in both channels are identical, thus preserving the
stereophonic perspective, as well as making the system responsive to the
true volume level.

NOTE

The Monaural Audimax III units can not be modified for
stereophonic operation in the field. If you anticipate
going to stereo operation in the future, CBS Laboratories
recommends the use of the Audimax IIIs which can be operated
in a monaural mode until the changeover.

In the event that the incoming left and right channels are improperly
phased with respect to each other, the coupling circuitry in the
stereophonic adapter would provide a difference signal instead of a sum
signal for control purposes. Since this difference signal is generally
lower in level than the sum signal, Audimax gain would be unnecessarily
high. To correct for this out-of-phase condition, a STEREO REVERSE
switch is provided. The upper chassis in the stereophonic pair contains
a MODE switch to select either MONAURAL, STEREO or STEREO REVERSE operation. STEREO REVERSE operation corrects for an inadvertent phase reversal in the input line. MONAURAL operation permits independent usage of the two Audimax units. The FUNCTION switch works as previously described except that both left and right channel units are controlled by a single switch (3-2) mounted on the lower chassis.

The INPUT LEVEL controls of the stereophonic Audimax units may be most conveniently adjusted by working with the MODE switch in the MONAURAL position. As previously indicated, a common 1 kHz sine-wave input should be applied to both channels so as to result in a level 8 dB higher than the normal vu level of the lines in which the Audimax is inserted. When stereo operation is intended, adjust the INPUT LEVEL controls to produce front panel meter readings of approximately 16 dB. When the MODE switch is returned to the STEREO position, the gain in each unit should change to approximately 0 dB for normal operation.

In addition, because normal input levels are 6 dB lower in Stereo mode than in Monaural, BPA, the Gated Gain Stabilization threshold control has been removed thereby providing the additional 6 dB of GGS sensitivity required. For that reason, when switched to Monaural mode, the GGS threshold will be -20 dB rather than -14 dB relative to normal input level.
SECTION IV

THEORY OF OPERATION

4-1 GENERAL

Observe Audimax III block and schematic diagrams (Figures 4.1 through 4.4). Transistors Q2 through Q4, together with input and output attenuators, R6 and R7, and input and output transformers T2 and T3, constitute a high-quality audio amplifier. All stages are operated in push-pull. A variolossor network, including C67 and C68, obtains control voltage from the Audimax III Memory unit. The signal attenuation of the variolossor is a function of the voltage applied to it. Thus, the overall system gain becomes a function of the output level, as determined by rectifier 1 and 2, and the input level determined by rectifier 3. Each rectifier is appropriately weighted with respect to charge and discharge speed to handle speech and music most effectively. For example, rectifier 2 is weighted to permit a more rapid discharge following a short impulsive signal, excessive with respect to the average, than would be true if there were merely a change in average level.

The attack time of Audimax III, i.e., the time required to effect a gain reduction when the signal level rises suddenly, is approximately 12 milliseconds and is dictated by the charge-up time of the rectifier 1 capacitor. The recovery time, i.e., the time required to effect a gain increase when the signal level drops, is a function of several variables. Audimax utilizes the "platform" concept. Thus, instead of having a recovery action such that the control voltage tends to follow the amplitude contour.
FIGURE 4.1 AUDIMAX III, MODEL III, BLOCK DIAGRAM
of the audio signal, audible peaks in the signal cause the gain to be set at a proper level, and a reduction of signal from these peaks over a suitable range will be accommodated without gain changes unless it becomes apparent that the average value has shifted. When an increase of gain is required to maintain constant output level, this change is effected within one or two seconds. The Gated Gain Stabilization feature of Audimax III allows discharge of the storage capacitor through R76, thus providing a slow upward drift towards "Platform" of higher gain, only during that time when program is present.

The Input Reference, driven by rectifier 3, feeds a third input to the Recovery "AND" circuit. As long as this input is positive, the additional slow recovery mode is in effect. However, during a lapse of audio, this input is at -2 volts. Under these conditions, the Recovery "AND" circuit is inhibited and R76 is electrically disconnected from the storage capacitor. Thus, the system gain is held constant during pauses until the Input Reference returns to a positive voltage condition. The gentle action provided by R76 is especially useful for improving average modulation levels. This action is completely separate from the normal gain rising activities of Audimax III and will not be objectionable under normal circumstances. If for special applications, it is deemed desirable to speed up this phase of the recovery characteristic, R76 may be decreased in value. (See Limited Dynamic Range Applications, Page 3-4).

The Input Reference also feeds a 10 second time delay which is coupled to the control voltage bus via an "OR" circuit. If audio should lapse for a period longer than 10 seconds, and if the system gain is greater
than 0 dB, the gain will automatically return to 0 dB. This places the
system in a proper standby condition to await the resumption of audio.

4-2 CIRCUIT OPERATION

The input signal is applied through the input attenuators R8 and R9,
and input transformer T2. The signal at the secondary winding of T2 is
amplified by the push-pull class A amplifier stages Q2 - Q3 and Q4 - Q5.
The coupling circuit between these stages contains the variolosser
elements CR7 and CR8. These matched diodes present an attenuating
path whose impedance is determined by the control voltage applied through
R24. Control voltage, taken from potentiometer R68, controls the variolosser and therefore the amplifier gain.

To minimize distortion, the output transformer T3 is fed by a Class A
push-pull amplifier Q8-Q9, driven by push-pull emitter-followers Q6-Q7.
Output is then fed through the 600-ohm T-pad, R43, to the output terminals.

Step up winding 1 - 5 of T3 is capacity coupled to diodes CR17 and 18
whose cathodes are biased at +16 V. Program signal is rectified by them
and the storage capacitor located within the Memory Unit is negatively
charged through R79. The control line is connected to the grid of the
cathode follower V1, which presents negligible loading of the storage
capacitor and provides a low impedance voltage source to the variolosser.

Figure 4.2 is a composite functional diagram illustrating the steady-
state interrelationships among the several elements of the Audimax III
System. The upper left quadrant indicates the relative gain of the variolosser (in decibels) as a function of control voltage. The lower left
quadrant indicates the outputs of rectifiers 1 and 2 (see Figure 4.2) as a function of Audimax III output level. The voltage across the storage capacitor developed by biased rectifier 1 (CR17, CR18) is shown by curve OJGH. The voltage developed by rectifier 2 (CR15, CR16) and fed to the comparator is shown by curve OJKQ. Rectifier 2 is biased with +7.5 volts.

Control voltage to V1 is obtained either from rectifier 1 or rectifier 2 depending upon which is less negative. This is determined by the comparator.

Referring now to the lower right quadrant of Figure 4.2, below an input of -24 dBm (with R8 fully clockwise) Audimax III has a constant gain of 30 dB. This is represented by section OA of the input-output curve. As the input is increased from -24 dBm to -16 dBm, the gain is maintained constant because, although rectifier 2 has developed about -8 volts, rectifier 1 output is zero, and being less negative than rectifier 2, therefore controls the gain. Thus, examining the upper right quadrant of Figure 4.2, Audimax III gain vs. input, the gain remains constant along FLM. As the input is further increased, rectifier 1 begins to develop negative dc along line GH, and since rectifier 2 output JKQ is more negative, control remains with rectifier 1. Audimax III gain follows line MN, and the output is determined by line BC.

When the input has reached -4 dBm, the output is +16.5 dBm and the normalized gain reduction is 17.5 dB. If the input is now reduced, rectifier 1 output will not become less negative because charge is retained by the Recovery "AND" circuit. Rectifier 2 output, however, will be
reduced quickly. Thus, as the input drops from 0 dBm to -1 dBm, the
gain remains constant (line NF), output follows line CD, control voltage
to VI remains constant along HK while rectifier 2 output drops along QK.

As the input is reduced below -1 dBm, however, rectifier 2 output becomes
less negative than rectifier 1 output, and gain control reverts to
rectifier 2. Thus, the gain increases following line FL and the output
follows line DA because both rectifiers 1 and 2 move along KJ. When the
input is reduced below -2 dBm, Audimax becomes a constant gain amplifier.

Figure 4.2 may be used to determine Audimax III behavior for both
ascending or descending input signals by the method of projection along
the four sets of curves utilizing the rule of precedence indicated above,
i.e., control is vested in either rectifier 1 or rectifier 2 depending
upon which has a less negative output.

Bear in mind that the description given above pertains only to the
steady-state performance of Audimax III. The transient behavior of the
system modifies this performance to produce artistically acceptable
automatic control.

4-3 GATED GAIN STABILIZATION

To prevent Audimax III from seeking its maximum gain due to a lapse of
audio greater than two seconds, such as occurs in TV and motion pictures,
Gated Gain Stabilization is employed. In the discussion to follow, the
term "lapse of audio" refers to a condition where the input signal is below
that determined by the GGS threshold control, R45A.
Referring to Figure 4.1, the signal from the collectors of Q2, Q3 is fed to emitter-followers, Q14, Q15 and then to an amplifier consisting of Q10 - Q13. R45, in the base circuit of Q10, Q11, forms a voltage divider with R44 and R46 thereby serving as the Gated Gain Stabilizer Threshold control.

The push-pull output of Q12 and Q13 drives rectifier 3 whose dc voltage (at terminal F of the GSS printed circuit board) is applied to the Input Reference. Figure 4.2 indicates the output of rectifier 3 (with R45A - 600-ohms) as curve RST covering both lower quadrants. Values of rectifier 3 output shown in the lower right quadrant are positive and those in the lower left quadrant are negative. For example, if rectifier 1 output were -1 volt and rectifier 2 output were -10 volts, rectifier 3 output would be about 11.5 volts. Rectifier 3 determines the voltage at the output of rectifier 2 whenever rectifier 2 is less negative than rectifier 3. If the input signal were suddenly removed without rectifier 3 in the circuit, the control voltage would soon return to zero. However, with rectifier 3 output at -2 volts, rectifier 2 will rise from -9 volts to -2 volts and then relinquish control to rectifier 3. Since rectifier 3 remains at -2 volts, rectifier 1 output must remain at -2 volts, and the amplifier gain is held constant until a signal returns to cause rectifier 3 output to become positive with respect to rectifier 1. Since the speed with which rectifier 3 output is changed is very rapid in comparison with the operating speeds of the other rectifiers, it assumes rapid control when signal changes occur requiring such action. Its behavior may be likened to an electronic "gate" which either inhibits or permits gain increases, depending upon the input signal level.
FUNCTION SWITCH AND METER

In the NORMAL position of the FUNCTION switch, Audimax III is in operation and the GAIN meter monitors the cathode voltage of V1. Since negative control voltage to V1 reduces the cathode voltage and increases the attenuation of the variolossor, the meter is calibrated to indicate the relative gain of the amplifier.

In TEST position, the FUNCTION switch connects the control line to a potential providing a constant grid-cathode voltage at V1 and therefore constant gain to the amplifier. This voltage has been selected to duplicate the normal gain of Audimax III.

STEREOPHONIC ADAPTER

Figure 4.3 is a schematic diagram of the Audimax III Stereophonic Adapter circuitry. This board is mounted, together with the MODE switch, in the left (upper) channel unit of two essentially identical Audimax IIIIs for use in stereophonic operation.

In STEREO position, output signals from the two units are coupled via capacitor pairs C10 and C11 to the Stereo Adapter printed circuit board where resistive mixing is employed to produce a push-pull Left-plus-Right signal. This sum signal is then fed to T91 by the Class A push-pull amplifier Q91, Q92. Step-up winding L-5 provides a parallel feed to the control circuitry of each Audimax via capacitors C91-C94. Since the control for the Left and Right Channel Audimax IIIIs is being obtained from a sum signal, it must be realized that, when both channels are fed identical signals, gain control will occur at an input 6 dB below that
FIGURE 4.3 STEREOPHONIC ADAPTER SCHEMATIC DIAGRAM
indicated in Figure 4.2, thereby producing an output 6 dB below the normal output of a monaural Audimax III.

STEREO REV position reverses the phase of the signal from the left (upper) Audimax to correct for improper phasing of the incoming left and right channel signals.

In MONO position of the MODE switch, both units are restored, except for the TEST function, which is controlled by the FUNCTION switch in the lower Audimax, to normal independent operation.
NOTES: UNLESS OTHERWISE SPECIFIED
1. ALL RESISTOR VALUES ARE IN OHMS.
2. ALL CAPACITORS ARE IN MICROFARADS.
3. TRANSISTORS Q1, Q2 MUST HAVE REQUIRED HEAT SINK, WAREFIELD EUS, TYPE HF-10T.
4. SUPPLIED WITH BOULD FOR THRESHOLD 14% BELOW NORMAL PROGRAM.
5. SHOWN FOR 600V @ 20MA OPERATION.
6. DATA OF Q4 & Q5 SHOULD BE MATCHED TO WITHIN 20% OR ELSE AUTOMATION, PERMANENT(p[4])-801000
7. MATCHING: V5 MATCHED TO WITHIN 10% AT 0.7 V THRESHOLD.

FIGURE 4.4 AUDIMAX III, MODEL 444, SERIAL NUMBERS 101 THROUGH 200, SCHEMATIC DIAGRAM
FIGURE 4.5 AUDIMAX III, MODEL 444, SERIAL NUMBERS 201 AND ABOVE, SCHEMATIC DIAGRAM
SECTION V

MAINTENANCE

5-1 GENERAL

Troubleshooting for any apparent malfunction of the Audimax III should begin with a check of the power supply*. DC voltages, as measured with a multimeter rated at 20,000 ohms per volt or greater, should fall between the upper and lower limits as shown on the schematic diagram. Accidental shorting of the 420 V supply could cause Q1 to develop a collector-emitter short thereby impressing an unregulated 28 V at point D. If this transistor is replaced, do not neglect to install the heatsink on the new transistor. Check for open decoupling capacitors in the event of excessive 120-Hz hum. If the power supply functions properly, proceed with the following recommended checks for possible troubles.

In the extreme case - no output at all - check your input and output connections thoroughly. Inspect the harness connection to the printed circuit boards for a possible open lead. If this visual inspection does not uncover any defects, stage by stage checking of the unit is necessary. The collector dc voltages of each stage should be checked before any signal tracing is attempted.

5-2 SERVICING THE MAIN AMPLIFIER

An input signal of -18 dBm (0.1 mV) at 1 kc may be used for signal tracing the main amplifier channel. Since this level is below the threshold of

* The Audimax III is designed for operation with a 600-ohm load. A standard 620-ohm resistor may be used during bench check.
gain reduction, the amplifier should provide 30 dB of gain from input to output terminals, with the GAIN meter reading 110. To insure maximum gain, short the "control line lug" to ground.

NOTE

Care should be taken to have the FUNCTION switch in NORMAL position whenever the control line is grounded to prevent possible damage to the GAIN meter.

This lug is located at the top of the Logic board adjacent to the Memory Unit. Frequency response is also most conveniently measured at this level, although response is flat at all levels.

The signal at points P and R on the input board should be about 0.15 volts rms measured with a VTM to ground. If this voltage appears to be incorrect, localize the trouble by removing the harness leads from points P and R. The voltage at these points should now measure 0.15 volts. Obtaining the correct reading in this unloaded condition would indicate proper functioning of the Input board and, therefore, a malfunction of the Output board. However, if this measurement does not check, then further checking of the Input board is required.

With the input maintained at 100 millivolts, the following approximate signal voltages to ground should be present: Q2 and Q3 collectors, 35 millivolts; the bases of Q4 and Q5, 7 millivolts. With correct voltages at Q2 and Q3, but incorrect at Q4 and Q5, remove the harness lead from point R and observe that the level at Q4 and Q5 bases does not increase by more than 1 dB. Excessive level increase would indicate a malfunction or improper calibration of the Logic board. IF transistors Q4 and Q5 are defective, replace them with units with beta matched within
20% of each other. If it is not practical to match betas, select a replacement transistor such that the collector voltages of Q1 and Q2 differ by less than 1 V dc.

Diodes CB7 and CB8 are matched. To match a replacement diode, feed 1 milliamper from a regulated power supply through a high resistance in series with the diode. Forward voltage drop across the diode under test must be within 10 millivolts of the other diode under the same condition.

If any of the semiconductor devices on the Input board are replaced, it will be necessary to readjust R62 and R63 as follows: Turn the INPUT and OUTPUT LEVEL controls and R63 fully clockwise. Feed a 5 kc signal at -6 dBm and adjust R63 to produce a 0 dB reading on the GAIN meter. The output should be +15 dBm. Connect a distortion analyzer across the output and adjust R62 for minimum distortion.

Replacing Q6, Q7, Q8 or Q9 will necessitate the readjustment of R30. Feed a 50 Hz signal to deflect the GAIN meter to the green region and adjust R36 for minimum output distortion.

5-3 SERVICING THE GATED GAIN STABILIZER

Troubleshooting of the Gated Gain Stabilizer (GGS) and the logic board can be facilitated by the use of Figure 4-2. It is very important, however, that all dc measurements be performed with a VTVM of 10 megohms or greater input impedance.

With no input signal applied to Audimex T11, -2 volts dc should be present at point F of the GGS printed circuit board. Monitor this point and feed a 1 kc signal at -28 dBm with the INPUT LEVEL control R6, fully clockwise. Increase the input slowly and observe that point F becomes positive at
approximately -20 dBm. With this input, 0.025 volts rms to ground should be present at the emitters of Q14, Q15 producing approximately 0.050 volts at Q10, Q11 collectors.

5-14 SERVICING THE LOGIC BOARD AND MEMORY UNIT

CAUTION

Be careful when making these tests. The Memory Unit can be permanently damaged if the voltmeter probe shorts these points to other voltages.

The solid state Memory Unit has been encapsulated in epoxy for maximum stability and protection. No attempt should be made to open it; all test measurements can be made at appropriate connection points. Before undertaking any tests of the Memory Unit, first be sure that the main amplifier and Gated Gain Stabilizer are functioning properly.

To test the steady-state performance of the Logic board and Memory Unit, turn the input level control fully clockwise. An input of -6 dBm at 1 kc should produce -1 volt at the control line (BLUE connection to the Memory Unit) and -9 volts at the GREEN connection.

With R63 correctly calibrated there should be -1 volt at point E which will produce approximately 10 dB of gain reduction in the variolosser.

To observe the relinquishing of control by rectifier 2 to rectifier 3, slowly decrease the input to -30 dBm while monitoring the voltage at the Memory Unit GREEN connection. This voltage will rise from -9 volts towards 0 but should then begin to increase negatively, at approximately -20 dBm, when rectifier 3 becomes more negative than rectifier 2. It is
important that the above measurements be made with a vacuum tube voltmeter with an input impedance of at least 10 megohms.

The steady-state voltage relationships are graphically shown in Figure 4.2. If, for some reason, it is necessary to replace V1, then R72 and RG1 will require recalibration. To set R72 short to ground the "control line lug", located at the top of the logic board adjacent to the Memory Unit, and adjust for a 110 dB reading of the GAIN meter. RG1 can then be set by feeding -6 dBm at 1 ke to Audionax III, with the "INPUT LEVEL" control fully clockwise, and adjusting for a 0 dB reading on the GAIN meter.

5.5 TRANSIENT PERFORMANCE

To check transient performance, turn R43 fully clockwise and feed a 1 ke signal so as to produce a GAIN meter reading between -5 and -10 dB. This should result in an output level of +16 dBm.

Rapidly reduce the input signal exactly 20 dB. Recovery to maximum gain should occur in two steps: after an initial delay, quickly to a reading of approximately +90 dB, then slowly to +10 dB. This fast mode of recovery is typical of the speed at which gain is increased when program levels exceed the lower boundaries of the "platform". The slower recovery mode is equivalent to that speed at which a drift towards "platforms" of higher gain occurs. This latter time-constant is controlled by R76, and the above description only applies when R76 is unchanged from its original value of 10 megohms.
After the gain has stabilized at maximum, short out the input signal and watch the GAIN meter. Gain should remain constant for at least 10 seconds and then slowly return to the normal region.

Next, restore the previous full input signal level, resulting in a gain reading between -5 and -10 dB. Short out the input signal and observe that the gain will recover to -5 dB with no further change.

To verify correct operation of Gated Gain Stabilizer, feed a .1 kc signal to produce a reading of 0 dB on the GAIN meter. Quickly reduce the input 20 dB. The meter should not move out of the green region. Increase the input 5 dB and observe that the meter moves out of the green region towards maximum gain.

This check is only valid for R45A = 680 ohms as factory supplied. If this value has been changed to alter the Gated Gain threshold, the performance check must be changed accordingly.

5-6 BULB REPLACEMENT

Meter lamps PL1 and PL2 are rated at 6 volts, but are operated at only 4 volts to provide extremely long life. If, however, replacement becomes necessary, removal of the lamp holders is facilitated by the access holes located directly behind the sockets in the card holder.
### SECTION VI

#### PARTS LIST

**AUDIMAX III**

<table>
<thead>
<tr>
<th>No.</th>
<th>(Symbol)</th>
<th>Description</th>
<th>Manufacturer &amp; Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL, C2</td>
<td>Electrolytic 200 MF 50 V</td>
<td>DE-10C-300-K-0</td>
<td></td>
</tr>
<tr>
<td>C7, C8, C9, CR8X</td>
<td>Electrolytic 100 MF 50 V</td>
<td>DE-10C-100-K-0</td>
<td></td>
</tr>
<tr>
<td>C1, C7, C8, C9</td>
<td>Electrolytic 0.1 MF 10 V</td>
<td>DE-10E-10-K-0</td>
<td></td>
</tr>
<tr>
<td>C10, C11, C12, C13</td>
<td>Dipped Mylar 0.1 MF 100 V ±10%</td>
<td>Rheem--10PB-108</td>
<td></td>
</tr>
<tr>
<td>CR7</td>
<td>Dipped Mylar 0.01 MF 100 V ±10%</td>
<td>Rheem--10PB-108</td>
<td></td>
</tr>
<tr>
<td>CR8</td>
<td>Dipped Mylar 1.0 MF 100 V ±10%</td>
<td>Rheem--10PB-100</td>
<td></td>
</tr>
<tr>
<td>C14</td>
<td>Dipped Mylar 0.001 MF 100 V ±10%</td>
<td>Rheem--10PB-100</td>
<td></td>
</tr>
<tr>
<td>C15</td>
<td>Dipped Mylar 0.05 MF 100 V ±10%</td>
<td>Rheem--10PB-100</td>
<td></td>
</tr>
</tbody>
</table>

**Diode**

| CR4, CR5, CR7, CR8 | Silicon Rectifier 200 MA 100 PIV | Soliton--CRB-05R |
| CR6 | Silicon Zener 1N916B 1.5 V 0.5 W | Motorola or equiv. |
| CR11, CR12, CR13 | Silicon Zener 1N916B 3.9 V 1 W | Motorola or equiv. |
| CR14, CR15 | Silicon, 1N4148 | Texas Inst. or equiv. |
| CR16, CR17, CR18 | Silicon, 1N4148 | Texas Inst. or equiv. |

**Transistors and NPN**

| Q1, Q2, Q3 | 2N3406 | Texas Inst. or equiv. |
| Q4, Q5, Q7, Q9, Q10, Q11, Q12, Q13, Q14, Q15 | 2N1374 | Texas Inst. or equiv. |
| Q14, Q16, Q18 | 2N3906 | GE |
| Q15, Q17 | 2N3906 | RCA |

*CR7, CR8 matched to within 20%.

*10C Data matched to within 20%.
<table>
<thead>
<tr>
<th>Ref. (Symbol)</th>
<th>Description</th>
<th>Manufacturer &amp; Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>5.6 ohm 1/2 W wirewound</td>
<td>IRC--BMW</td>
</tr>
<tr>
<td>R2</td>
<td>68 ohm</td>
<td></td>
</tr>
<tr>
<td>R3, R21, R23, R45A</td>
<td>680 ohm</td>
<td>CBS B33982</td>
</tr>
<tr>
<td>R4</td>
<td>47 ohm</td>
<td>CBS B66525</td>
</tr>
<tr>
<td>R5, R73**</td>
<td>560 ohm</td>
<td></td>
</tr>
<tr>
<td>R6</td>
<td>68 ohm</td>
<td></td>
</tr>
<tr>
<td>R7</td>
<td>100 ohm</td>
<td></td>
</tr>
<tr>
<td>R8, R13</td>
<td>600 ohm T-pad (WW)</td>
<td>CBS B33982</td>
</tr>
<tr>
<td>R9A, R9B</td>
<td>150 ohm T-pad (optional)</td>
<td>CBS B66525</td>
</tr>
<tr>
<td>R10, R11</td>
<td>470 ohm</td>
<td></td>
</tr>
<tr>
<td>R12</td>
<td>300 ohm</td>
<td></td>
</tr>
<tr>
<td>R13, R14, R25</td>
<td>120 ohm</td>
<td></td>
</tr>
<tr>
<td>R15, R18, R55, R58</td>
<td>3 K</td>
<td></td>
</tr>
<tr>
<td>R16, R17</td>
<td>10 K</td>
<td></td>
</tr>
<tr>
<td>R19, R20, R53, R54, R102**</td>
<td>15 K</td>
<td></td>
</tr>
<tr>
<td>R22, R63</td>
<td>430 ohm</td>
<td></td>
</tr>
<tr>
<td>R24, R47, R48, R64</td>
<td>470 ohm</td>
<td>Mallory MTC-1</td>
</tr>
<tr>
<td>R26</td>
<td>2.2 K</td>
<td></td>
</tr>
<tr>
<td>R27</td>
<td>5.6 K</td>
<td></td>
</tr>
<tr>
<td>R28**, R44, R46</td>
<td>24 K</td>
<td></td>
</tr>
<tr>
<td>R29, R32, R80, R81</td>
<td>1.8 K</td>
<td></td>
</tr>
<tr>
<td>R30, R31</td>
<td>18 K</td>
<td></td>
</tr>
<tr>
<td>R34, R38</td>
<td>180 ohm</td>
<td></td>
</tr>
<tr>
<td>R35, R37</td>
<td>150 K</td>
<td></td>
</tr>
<tr>
<td>R36</td>
<td>39 K</td>
<td></td>
</tr>
<tr>
<td>R40</td>
<td>Pot 1 K ±20% 1/6 W</td>
<td>Mallory MTC-1</td>
</tr>
<tr>
<td></td>
<td>Pot 10 K ±20% 1/6 W</td>
<td></td>
</tr>
</tbody>
</table>

+ models 101 through 200, R3 = 680 ohm
models 201 and above, R3 = 510 ohm

Note: All resistors carbon composition 1/2 W
1/2% Allen-Bradley or equivalent, unless otherwise specified.
<table>
<thead>
<tr>
<th>Ref. (Symbol)</th>
<th>Description</th>
<th>Manufacturer &amp; Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>R31, R40</td>
<td>20 ohm</td>
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</tr>
<tr>
<td>R45</td>
<td>1 K</td>
<td></td>
</tr>
<tr>
<td>R60, R65, R70, R80</td>
<td>5.6 K</td>
<td></td>
</tr>
<tr>
<td>R60, R61</td>
<td>39 ohm</td>
<td></td>
</tr>
<tr>
<td>R63, R66</td>
<td>100 K</td>
<td></td>
</tr>
<tr>
<td>R67</td>
<td>68 K</td>
<td></td>
</tr>
<tr>
<td>R69</td>
<td>6.2 K</td>
<td></td>
</tr>
<tr>
<td>R70**</td>
<td>300 K</td>
<td></td>
</tr>
<tr>
<td>R71, R78**</td>
<td>3.9 K</td>
<td></td>
</tr>
<tr>
<td>R72</td>
<td>1.2 K</td>
<td></td>
</tr>
<tr>
<td>R72**</td>
<td>1.5 K</td>
<td></td>
</tr>
<tr>
<td>R72**</td>
<td>Pot. 250 ohm 1/8 W ±20%</td>
<td>Mallory MTG-1</td>
</tr>
<tr>
<td>R76</td>
<td>0.05 Mfd</td>
<td></td>
</tr>
<tr>
<td>R76**</td>
<td>0.1 Mfd</td>
<td></td>
</tr>
<tr>
<td>R77, R78</td>
<td>180 K</td>
<td></td>
</tr>
<tr>
<td>R82, R83</td>
<td>470 K</td>
<td></td>
</tr>
<tr>
<td>R84</td>
<td>3.6 K</td>
<td></td>
</tr>
<tr>
<td>R85</td>
<td>8.2 K</td>
<td></td>
</tr>
<tr>
<td>R89, R90</td>
<td>6.8 K</td>
<td></td>
</tr>
<tr>
<td>R101</td>
<td>560 ohm 1/4 W ±5%</td>
<td></td>
</tr>
<tr>
<td>R103</td>
<td>750 ohm</td>
<td></td>
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<tr>
<td></td>
<td><strong>Misc. and Electrical</strong></td>
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</tr>
<tr>
<td></td>
<td>Fuse 3 Ag 3/10 A (115 V)</td>
<td>Littlefuse or equiv.</td>
</tr>
<tr>
<td></td>
<td>.15 A (220 V)</td>
<td></td>
</tr>
<tr>
<td>S1, S2</td>
<td>Switch SPST</td>
<td>C-R 8381 KY</td>
</tr>
<tr>
<td>T1</td>
<td>Power Transformer</td>
<td>CBS 7436-5</td>
</tr>
<tr>
<td>T2</td>
<td>Input Transformer</td>
<td>CBS 7435</td>
</tr>
<tr>
<td>T3</td>
<td>Output Transformer</td>
<td>CBS 7434-2</td>
</tr>
<tr>
<td>Ref. (Symbol)</td>
<td>Description</td>
<td>Manufacturer &amp; Part No.</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>PLL, PL2</td>
<td>Misc. and Electrical</td>
<td>GE or Tungstol</td>
</tr>
<tr>
<td>TB-1</td>
<td>Lamp #1768</td>
<td>Jones 5-140-Y</td>
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<tr>
<td>M-1</td>
<td>Barrier Strip (5 Term)</td>
<td>CBS A-26664C</td>
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<tr>
<td></td>
<td>Meter &quot;GAIN&quot;</td>
<td>Lee Craft 16-26</td>
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<tr>
<td></td>
<td>Lamp Holders (2)</td>
<td>Wakefield Eng. NP-207</td>
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<tr>
<td></td>
<td>Heat Sinks</td>
<td>Littlefuse 342012</td>
</tr>
<tr>
<td></td>
<td>Fuse Post</td>
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</tr>
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</table>

<table>
<thead>
<tr>
<th>Complete Assemblies</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Supply Board</td>
<td>CBS C23957-2-ASY</td>
</tr>
<tr>
<td>Input Board</td>
<td>CBS C23959-ASY (A3)</td>
</tr>
<tr>
<td>Output Board</td>
<td>CBS C23953-ASY</td>
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<tr>
<td>GSS Board</td>
<td>CBS C23954-ASY</td>
</tr>
<tr>
<td>Logic Board</td>
<td>CBS A23952-ASY</td>
</tr>
<tr>
<td>Memory Unit</td>
<td></td>
</tr>
</tbody>
</table>

**Values shown for units with serial nos. above 201. For serial nos. below 201 values differ as follows:**

- \( R28 = \text{Omitted} \)
- \( R70 = 2.4 \, \text{k} \)
- \( R73 = 51 \, \text{ohm} \)
- \( R102 = \text{omitted} \)
- \( C18 = 2.0 \, \text{MFD} \)
- \( C19 = \text{omitted} \)
- \( C23 = \text{omitted} \)
<table>
<thead>
<tr>
<th>Ref. (Symbol)</th>
<th>Description</th>
<th>Manufacturer &amp; Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>C91, C92, C93, C94</td>
<td>Cap, Mylar .1 MF 100 V ±10%</td>
<td>Elmenco -- 1DR-2-10%</td>
</tr>
<tr>
<td>Q91, Q92</td>
<td>Transistor 2N696</td>
<td>Texas Inst. or equiv.</td>
</tr>
<tr>
<td>T91</td>
<td>Transformer (output driver)</td>
<td>CBS -- A23931-2</td>
</tr>
<tr>
<td>R91, R92, R93, R94</td>
<td>Resistor 120 K 1/2 W ±5%</td>
<td>A-B</td>
</tr>
<tr>
<td>R95, R96</td>
<td>Resistor 4.7 K 1/2 W ±5%</td>
<td>A-B</td>
</tr>
<tr>
<td>R97, R98</td>
<td>Resistor 68 K 1/2 W ±5%</td>
<td>A-B</td>
</tr>
<tr>
<td>R99</td>
<td>Pot 100 ohm 1/6 W ±20%</td>
<td>Mallory MTC-1</td>
</tr>
<tr>
<td>R100</td>
<td>Resistor 3.3 K 1/2 W ±5%</td>
<td>A-B</td>
</tr>
<tr>
<td>S91</td>
<td>Switch Rotary &quot;MODE&quot;</td>
<td>Mallory, Grigsby -- 12M1333G</td>
</tr>
<tr>
<td></td>
<td>Connectors (chassis) (2)</td>
<td>Cannon or Cinch -- DE9P</td>
</tr>
<tr>
<td></td>
<td>Connector (Cable) (2)</td>
<td>Cannon or Cinch -- DE9C</td>
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<td>Hood (2)</td>
<td>Cannon or Cinch -- DE1997-5</td>
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<tr>
<td></td>
<td>Bracket (Front Mounting) (2)</td>
<td>CBS -- B26572</td>
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<tr>
<td></td>
<td>Strap Rear Supporting (2)</td>
<td>CBS -- B26573</td>
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<tr>
<td></td>
<td>Switch, &quot;FUNCTION&quot;</td>
<td>C-H -- 8360-K6</td>
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<tr>
<td></td>
<td>(Installed in lower Audimax)</td>
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</tr>
<tr>
<td>S92</td>
<td>Board Assembly</td>
<td>CBS -- 26642 (asy)</td>
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</tbody>
</table>