INSTRUCTIONS
FOR
GATES MODEL M5381A
STUDIOETTE CONSOLE

PARTS LIST

SYMBOL NO. GATES PART NO.

| C1 | 506 | 0028 | 000 |
| :--- | :--- | :--- | :--- |
| C2, C3 | 506 | 0027 | 000 |
| C4 | 506 | 0026 | 000 |
| C5A/B | 524 | 000 |  |
| C6 | 500 | 0759 | 000 |
|  | 540 | 90 |  |
| R1 | 540 | 0470 | 000 |
| R2 | 540 | 0503 | 000 |
| R3 | 5400494 | 000 |  |
| R4 | 5400493000 |  |  |
| R5 | 5400329 | 000 |  |
| R6 | 5400758000 |  |  |
| R7 | 5400481000 |  |  |
| R8 | 5400068 | 000 |  |
| R9 | 478 | 0145 | 000 |
| T1 | 478 | 0118 | 000 |
| T2 | 370 | 0144 | 000 |
| V1, V2 | 404 | 0059 | 000 |

## DESCRIPTION

Capacitor, . 1 mfd ., 400 V .
Capacitor, $.47 \mathrm{mfd}$.400 V .
Capacitor, $.47 \mathrm{mfd} ., 200 \mathrm{~V}$.
Capacitor, $30-30 \mathrm{mfd}$.,
350-ziver.350 V
Capacitor, $100 \mathrm{mmfd} ., 500 \mathrm{~V}$.
Resistor, 6 KK ohms, 1 W. $10 \%$
Resistor, 1500 ohms, 1 W. $10 \%$
Resistor, 820K ohms, 1W. 10\%
Resistor, 150 K ohms, 1 W. $10 \%$
Resistor, l20K ohms, l W. $10 \%$
Resistor, 750 ohms, 1 W. 5\%
Resistor, 33 K ohms, $2 \mathrm{~W} .10 \%$
Resistor, 12 K ohms, $1 \mathrm{~W} .10 \%$
Resistor, 6200 ohms, l/2 W. 5\%
Input Transformer, AI-10426
Output Transformer, AO-10427
Tube, EF86
Socket

## ORDERING REPLACEMENT PARTS

When ordering a replacement component, please refer to the parts list. Identify the component by its symbol number and if possible its Gates' part number. The type of equipment in which the part is used is also necessary. This procedure will insure the customer receiving the correct component and at the earliest possible date.


## M5215A PRINTED CHASSIS PRFAMPLIFIER

## INSTRUCTIONS

Gates' M5215A Printed Chassis Preamnlifier was developed primarily for use in the new line of consoles. However, where the output levels permit, it may be used for an isolation amplifier or booster amplifier as well as a microphone preamplifier. Its small size and excellent electrical characteristics are due, to a great extent, to the use of the printed chassis wiring employed.

The schematic diagram, 8268205001 shows the circuit and external connections. It is a two stage amplifier, using a pentode connected EF86 tube in the first stage and a triode connected EF86 tube in the second stage. Negative feedback is taken from the plate of the second stage back to the cathode of the first stage. This compensates for differences in trabe characteristics, reduces distortion and noise. The triode connected stage is shunt fed into the output transformer to allow small size and best operation of the transformer. The amplifier is connected 150 chms in and out, in the factory. The schematic diagram shows the possible changes in impedances.

## SPECIFICATIONS

GAIN:
RESPONSE:
DISTORTION:

NOISE:

TUBES:
POWER:
SIZE:
WEIGHT:
INPUT IMPEDANCE: $30 / 50-150 / 250$ ohms.
OUTPUT IMPEDANCE: $150 / 250$ - $500 / 600$ ohms.

SOCKET VOLTAGES


All measurements taken with a 20,000 ohm per volt meter. Use Simpson Model 260 or equivalent. Allow 20\% variation in most readings.










> MODIFICATION DETAILS FON ADDING RELAYE TO PEOVIDE
> ADDITIONAL MUTING FOE MESSI CONSOLE
> जITH 2 RELAYS AS FURNISHEO (KIO + K102) R115 + E116 - 120052 L(e103*e10世 $=1000 \Omega 2 \mathrm{w}$ AOD EXTRA RELAY (K103) RINISNOT UEEO RIM - 1500 2 2 W
$115 \times$ е 16 AKE NOT VこE
2lo3, blog ellu-rlls = 1000 kl kW



NOTE: TIOZ NOT ON PRINTED EOARED

NOTE:-VOLTAGES SHOWN ARE AS MEASUREU ON MS38 STUOIOETTE CONSOLE WITH 1000 CYCLE SIGNAL.GAIN 15 SET FOR 10 WATT OUTPUT ACROSS 16 OHM LOAD
 ALL \&MS SIGMLS C, , MESUMEO WTA Y. I, Y. M. NLIOW 20x ERROR ON WOST realicics.

MLN - ${ }^{\text {nme }}$ SCHEMATIC 10 W . PRINTED BOARD



8130934001


MON. ROOSTER TBZ-6 EXT. MON.INPUT


Symbol No. Gates Stock No. R5, R6 R7 R8
Tl
VI

XVI

5400073000
5400196000 5400192000 4780145000

3700116000
4040059000

## Description

Res., loK ohm, $1 / 2 \mathrm{~W}, 5 \%$ Res., 33K ohm, $1 / 2 \mathrm{~W}, 10 \%$ Res., 15K ohm, 1/2W. 10\% Transformer, Input

Tube, 12AX7
Socket, 9 pin

## PAD ASSEMBLY FOR STUDIOETTE

Symbol No.

```
Rl
R2
R3
R4
R5
```

Gates Stock No.
Description
5400021000
5400044000
5400066000
5400055000
5400062000
Res., 68 ohis, l/2 W. 5\%
Res., 620 ohm, $1 / 2$ W. $5 \%$
Res., 5100 ohrn, $1 / 2$ W. $5 \%$
Res., 1800 ohm, $1 / 2 \mathrm{~W} .5 \%$
Res., 3600 ohm, l/2 W. 5\%

BASIC FROGRAM AMPLIFIER, M6142L

| Cl |
| :---: |
| C2 |
| C4 |
| C5, C7, C8 |
| C6 |
| ClO |
| C3 |
| R1, R5 |
| R2,R6 |
| R3, R7, |
| R12,R13 |
| R4 |
| R8 |
| R9 |
| R10 |
| Rll |
| R14 |
| R15 |
| R16 |
| R17 |
| R22 |
| T1 |
| T2 |
| V1, V2, V3 |
| V4 |
| $\begin{aligned} & \text { XV1, XV2, } \\ & \text { XV3, XV4 } \end{aligned}$ |

5240079000
5240062000
5060026000
5060028000
5060009000
5160076000
5400179000 5400214000

5400204000
5500198000
5400056000
$5400190000^{\circ}$
5400188000
5400213000
5400046000
5400060000
5400119.000

5400202000
5400049000
4780143000
4780120000
3700144000
3700195000

4040059000

Cap., 15-15-10 mfd., 450 V .
Cap., 20-20 nfd., 450 V .
Cap., . 47 afd., 200 V.
Cap., .l mfd., 400 V.
Cap., (Det. by Freq. Response)
Cap., 2.0 mfa., 200 V.
Cap.: . 0056 uf., l KV.
Res., 1200 ohm, 1/2 W. 10\%
Res., l megohn, l/2 W. 10\%
Res., l50K ohm, l/2 W. 10\%
Master Gain Control, Console RI
Res., 2000 ohm, $1 / 2 \mathrm{~W} .5 \%$
Res., loK ohri, l/2 W. 10\%
Res., 6800 ohrl, $1 / 2$ W. 10\%
Res., 820K ohn, $1 / 2 \mathrm{~W} .10 \%$
Res., 750 ohm, $1 / 2$ W. 5\%
Res., 3000 ohn, $1 / 2$ W. 5\%
Res., 820 K ohn, $1 / 2$ W. $5 \%$
Res., look ohn, l/2 W. 10\%
Res., 1000 ohm, l/2 W. 5\%
Input Transformer
Output Transformer
Tube, EF86/6267
Tube, $12 A U 7 A$

Socket

PRINTED WIRING, MON-BOOSTER AMFLIFIER 9921292001

| ClA, ClB | 5240062000 |  |
| :--- | :--- | :--- |
| C2 | 5060028000 |  |
| C3 | 5220120000 |  |
| C4 | 5080033000 |  |
| C5 | 5000035000 |  |
|  |  |  |
| R1 | 540 | 0182 |
| R2 | 540000 |  |
| R3 | 5400205000 |  |
| R4 | 5400005 | 000 |

3/2/62

Cap., 20-20 mid., 450 V .
Cap., . $1 \mathrm{mfd} ., 400 \mathrm{~V}$.
Cap., $8 \mathrm{mfd} ., 350 \mathrm{~V}$.
Cap., . 15 mfd., 200 V.
Cap., . 00027 nfa., 500 V.
Res., 2200 ohn, $1 / 2 \mathrm{~W} .10 \%$
Res., look ohm, l/2 W. 5\%
Res., l80K ohm, $1 / 2 \mathrm{~W} .10 \%$
Res., 1500 ohm, l/2 W. 5\%

Symbol No. Gates Stock No. S1,S2,S16,S18 6020007000 S3,54,S5, S6, 57, 58, S9,S10,S11, S17,S19,520 Sl2,S13, Sl4,Sl5 6020009000 Lever Switch

TlO1 4780009000
Tl02
T103
TBl
TB2
TB3
V1O1
vlo2 Vl03

XFIO1
XVIO1
XV102,XV103

6020005000

4780110000 4720056000

6140376000 6140377000 6140075000

3700133000 3700001000 3700002000

4020022000
4040016000 4040037000

Lever Switch

Transformer Output Transformer Power Transformer

Terminal Board
Terminal Board
Terminal Board
Tube, GZ34
Tube, OA己
Tube, OB2
Fuseholder
Socket, MIP-8T Socket, 7 pin. min.

Description Lever Switch

10 WATT MONITOR AMPLIFIER, PRINTED BOARD ASS'Y.


## PARTS LIST

Symbol No.

| AP1,AP2 | 994 | 5215001 |  |
| :--- | :--- | :--- | :--- |
| AT1,AT2 | 554 | 0234000 |  |
| AT3,AT4 | 554 | 0235000 |  |
| AT5 |  | 937 | 7942002 |
| AT6 | 550 | 0160000 |  |
| AT7 | 550 | 0198000 |  |

ClO1, ClO2, ClO3
Cl04
ClO5

FlO1
J1, J2
KlOl, KlO2
LlO1,LlO2
MI

R1O1,R102
Rl03,R104
Rl05
Rl06
Rl07,R108
R109
R110
Rlll
Rll2

Rll3
Rll4
3/2/62

Gates Stock No.
9945215001
5540234000 5540235000

9377942002
000
5500198000
$\begin{array}{lll}524 & 0062 & 000 \\ 522 & 0299 & 000 \\ 506 & 0007 & 000 \\ 506 & 0005 & 000\end{array}$

3980020000
6120284000
5720072000
4760012000
6300072000

5400613000
5400611000
5400073000
5400104000
5400724000
5520541000
5400628000
5520013000
5400468000
5400043000
5400033000
5400031000
5400056000
5400029000
5400190000
5400044000
5400210000
5400043000

Preamplifier, printed wiring
Attenuator, 150/300 ohms Attenuator, $150 / 300$ ohms w/Cue pos.
VU Matching \& Isolation Pad
Control, lOK ohm
Dual Control, lOOK ohm

Cap., 20-20 mfd., 450 V .
Cap., $250 \mathrm{mfd} ., 50 \mathrm{~V}$.
Cap., . 5 mfd., 200 V .
Cap., . 1 mfd., 200 V.
(used on Sl2 \& S13) (S1 \& S2)
Fuse, 3 amp., 3 AG
Phone Jack
Relay
Filter Reactor
VU meter, B Scale, Model 142, illuminated, (Cal. for nonmag. panel)

Res., 1200 ohm, 2 W, 5\%
Res., 1000 ohm, 2 W, 5\%
Res., lOK ohm, l/2 W, 5\%
Res., 200K ohm, l/2 W, 5\%
Res., 27 ohm, $2 \mathrm{~W}, 10 \%$
Balance Control, 100 ohm, 3 W, Wirewound
Res., 5100 ohm, 2 W, 5\%

Res., 560 ohm, $1 / 2 \mathrm{~W}, 5 \%$
(Used on Sl2,S13,S14,S15)
Res., 220 ohm, $1 / 2 \mathrm{~W}, 5 \%$
(Used on Sl2,S13,S14,S15)
Res., 180 ohm, l/2 W, 5\%
(Used on $\mathrm{S} 8, \mathrm{S9}, \mathrm{SlO}, \mathrm{Sll}$ )
Res., 2000 ohm, l/2 W, 5\% (Used on Sl6 Wiring Diagram)
Res., 150 ohm, $1 / 2 \mathrm{~W}, 5 \%$
Res., loK ohm, $1 / 2 \mathrm{~W}, 10 \%$
(for Mon. Booster B+)
Res., 620 ohri, 1/2 W. 5\%:-
(Jsed on 516 Wiring Diagram)
Res., 470K ohn, l/2W. 10\% Res.: 560 ohm, 1/2W. 5\%
cuits of the console. The Gates $\# 5720001000$ relay may be used as a slave relay for this operation. It has a low current llf volt, 60 cycle coil and has one set of A (normally open) contacts. The contacts may be used to parallel the normal turntable or tape machine contacts. The machines may be cued in advance, then switched on from the console. Most tape machines have full remote control facilities available in the form of a small remote control box or switches. Investigate these before modifying the console.

We would like to emphasize that all modifications be carefully studied for possible sources of operational or technical trouble before starting the job. Sufficient time must be allowed to permit the modification to be installed and thoroughly checked before it is used. Make a permanent record of the modification by making drawings (or marking existing drawings) and any written description that will help you remember all of the details. The record should be sufficient to enable other members of your staff to understand it also. Explain the new operation to the operators so that they will not make mistakes. Include all necessary parts on your maintenance schedule.

## ORDERING REPLACEMENT PARTS

When ordering a replacement component, please refer to the parts list in this instruction book. Identify the component by its symbol number and, if possible, its Gates part number. The type number (M5381A Studioette) of equipment in which the part is used is also necessary. This procedre will insure the customer of receiving the correct component and at the earliest possible date.
tables, install the preamplifier in Channel las described under "Additional Microphone Channels". The inputs may be connected for $30 / 50$ ohms or $150 / 200 / 250$ ohms. The output must be connected for 150 ohms to match the input to the channel attenuator.

## UTILITY SWITCHES

These switches may be used to expand any section of the console to fit your particular installation. Utility terminals are provided on the rear of the console that can be used with these switches. A maximum voltage of 310 volts D.C. or 230 volts $A . C$. may be applied to the switches. The maximum current on the switches should be limited to 100 ma., A.C. or D.C. All wires carrying A.C. should be twisted shielded pair and the wire should be physically isolated from program carrying lines as covered under "Installation". Switch contacts carrying voltages in excess of 25 volts (or connected to circuits that grounding would cause damage to components or the supply) should be insulated by the use of spaghetti, plastic tape or a suitable cover.

Utility switch 1 (S18) may be wired into Channel 3 to switch between the added preamplifier, for a third microphone channel and the regular turntable inputs. Muting can also be cut in for the mic. position. See action on "Adding Microphone Channels"。

If it is desired to switch additional microphones into other channels, the three position utility switches may be used, if the muting is not switched.

Utility switches, used with bridging pads, may feed signal into one of several tape recorders from the program line. They may also be used to direct the output of the audition but to several recorders, as explained in section labeled "Input to Tape Recorders" (under the chapter "Theory of Operation"). They may also be used to expand the tape play back facilities, if the two standard switches are insufficient. They may be wired in the same manner as the standard switches, or they be used as three position selectors to feed one of the standard switches.

The utility switches may be used to expand the remote line facilities. They may be wired as three position selectors into a standard remote line switch and the talkback facilities retained when the proper line is selected. Perhaps a better method of handling more remote lines would be to bring them into a patch panel and patch them into the regular remote line input switches.

Control of turntable and tape machine motors may be accomplished with the utility switches if suitable slave relays are used for the actual control.

The motor currents should not bo switched directly since the inductive surges would probably damage the switch contacts and the currents may induce hum in the program cir-

## MODIFICATIONS FOR EXTRA FACILITIES

Normal speech input facilities are included in the Studioette Console. Yet, some installations may require facilities that are not common. Thus, this chapter is devoted to a summary of the modifications available, and some of the suggested uses. Plan your modifications carefully. Allot sufficient time for completion so that it will be well executed and not be a source of trouble.

## ADDITIONAL MICROPHONE CHANNETLS

Two microphone preamplifiers are standard on the Studioette Console. Channel 3 or Channel 4 can be converted to a microphone channel by the addition of a preamplifier in the space provided on the chassis.

Order a Gates M5304A Preamplifier Kit. Install the preamplifier and shield in the space provided, next to the other preamplifiers. Jumper the B+, B- and filament feed from the adjacent preamplifier. Complete the wiring exactly the way the other channels are wired.

It is suggested that switch Sl8 be wired to AT3 so that, with the lever down, Channel 3 becomes the extra microphone channel. This switch would also provide muting for the microphone when in this position. The actual muting however, would be controlled with channel switch, Sl4. With switch, Sl8, up Channel 3 would be used as a turntable channel in the regular way, or as originally furnished. In this position, no speaker muting would take place. See drawing 8268710001 for details on wiring.

Some of the wiring for the muting circuit has been made on the channel key switch, Sl4. A. 1 mfd., 200 V . condenser will have to be connected between contacts 5 and ll. See drawing 8268708001 . A shielded lead will have to be connected from the preamplifier input, to one of the spare terminals on the rear of the console, for connecting the microphone. The muting wire must be connected to TSIOI ( $\neq 1$ or \#2), according to which muting relay is to function with this new microphone channel. See drawing 8268710001.

## ADDITIONAL SPEAKER MUTING RELAYS

As many as two additional speaker muting relays can be installed in the Studioette. Mounting holes are provided for these relays on the chassis. Instructions for connecting these relays are furnished on drawing C-77905. Order Gates \#572 0072000 for the extra relays.

## TURNTABLE PREAMPLIFIERS

If the installation demands that the turntable preamplifiers be mounted in the console, and the two preamplifiers are not used for microphones, they may be used for turntables. If Channel 2 and 3 are to be used for turn-

Decoupling capacitors may be checked by testing the console at maximum gain as outlined in the specification section. If any decoupling capacitors are defective, oscillation or motor boating will occur. Parallel each section of the capacitors individually with the rated capacity (or close to rated capacity). Replace capacitors that need the additional capacity to prevent oscillation. Caution must be used when checking the monitor amplifier circuit, 100 db gain must not be exceeded or the test is not valid and oscillation may occur with all good components.

Filament Bias Voltage - +20 Volts D.C.
Line Power Consumption - I O Watts
Power Supply Load - 124 MA - 1.6 MA Booster Amp. 2.4 MÂ Mon(regulated) 82 MA 10 MA Preamplifiers (2) 17 MA Progran Amplifier 11 MA VR Tubes

124 MA

## OTHER COMLONENTS

The channel attenuators are low impedance attenuators. They require cleaning about four tines a year in the average location. A well air-conditioned room would allow longer periods between cleaning them. A very dusty location would require more frequent cleaning. The attenuator contacts should be cleaned and lubricated by using Davenol(sowetines called Daven Oil). A soft lint-free cloth should be used to remove the dirty accumulation from the contact surfaces. Davenol is inexpensive and may be purchased fron the Gates Radio Company.

Relays in the console are high quality telephone type. They are selected for long life and trouble-free service. The contacts are self-wiping and everyday use will keep these contacts burnished. Contacts on the relays that receive infrequent service can be cleaned by operating the relays several times. Periodic operation of unvsed equipment will keep the contacts clean. In case of stubborn troubie use a contact burnishing tool, Gates' TM-1, is listed in the general catalog. Abrasive papers, files, grease or oil, and grease solvents should never be used on these contacts. Grease or oil would cause then to collect dust, get gurny and cause contact burning and possible failure。

The Centralab lever keys have excellent wiping action and will probably not require any cleaning. If one of then is damaged, it is better to replace it than to attempt to repair it. Use the parts number for the description, if it is necessary to order a new one.

Electrolytic capacitors have been perfected to the point where they are subject to little maintenance。 If one does become defective, it is better to catch it in routine maintenance than to let it cause loss of air time. The main filter condensers can be checked by shunting each of them in turn with a new one. If the power supply voltage increases 10 volts or more, the condenser under check should be considered unfit for service. Cl04, the 250 V .50 mfd. capacitor, may also be checked by shunting it with a new capacitor. The voltage should be approximately 35 volts. If the new capacitor nakes a change of 3 V . or more, replace ClO4.
to the monitor amplifier. This makes it possible to switch the monitor amplifier from "program" to "audition" without change in level.

B-65310 is the schematic diagram of this amplifier. The output is unbalanced. It is brought out to terminals TB2-5 and could be used to feed an external bridging monitor amplifier or a tape recorder. (See following paragraph)

## INPUT TO TAPE RECORDER

The audition bus output can be used to feed a tape recorder. It is picked up on TB2-5. This bus can be fed with the input channels that are not being used on the program bus.

The level of this bus (through the Monitor Booster Amplifier) is the equivalent of 0 DBM and the impedance is 10,000 ohms. The recorder input impedance should be at least 20,000 ohms bridging, and must not be grounded, so that it will not destroy the one point ground system.

The recorder input should be bridged on the output of the program line for simultaneous broadcasting and recording. The recorder input must be at least 20,000 ohms bridging and balanced.

## POWIR SUPPLY

The power supply is built up on the right rear of the chassis. See schematic drawing C-77912.

The relay power is obtained from the voltage drop across the resistors and equipment (total resistance of 270 ohms) located electrically between center tap of the high voltage winding of the power transformer and ground.
Two relays are used for speaker muting, These relays have one set of B (normally closed) and one set of A (normally open) contacts connected to form a set of $D$ (make before break) contacts. This set of $D$ contacts is used to load the amplifier and break the speaker connection. An additional set of $A$ contacts energize the warning lights when the speaker is muted. An additional set of $B$ contacts substitute a resistance load for the relay coil when the relay is non-energized, keeping the relay load constant.

As many as four monitoring speakers, with 48 ohms to voice coil matching transformers, will match the amplifier loading without making any changes in the amplifier. More than four speakers will make it necessary to change the amplifier output to 8 ohms. There is an 8 ohro tap on the amplifier output transformer. R16, on the lower side of the amplifier board, will have to be changed from 1000 ohms to 620 ohns to maintain the amplifier characteristics. See drawing C-77911.
doubt be necessary to switch one of these inputs off temporarily to avoid confusion of two signals. The remote switches feed the cue amplifier whenever they are in the center position. This circuit can be disabled by throwing the switch to "Pgm. Cue" position. The "Tape cue circuit" is disabled when the tape switch is in the center. The "turntable cue" input can be disabled by turning the fader clockwise, just out of the "cue" position.

## SWITCH DETAILS

Switch details are shown on Gates drawings 8268706001 , 8268707 001, 8268708001,8268709001 and 8268710001 . They show the physical location of the contacts, as viewed from the rear of the switch. The use of these prints, along with the functional diagram 8380100001 will explain most switching functions. Drawing C-77912 shows details of the relay switching along with the microphone channel switches.

## MIXING SYSTEM

The mixing system consists of a four channel mixer utilizing ladder type controls connected in a parallel, minimum loss type of mixing circuit.

## PREAMPLIFIER

(See separate instruction sheet in this book).

## PROGRAM AMPLIFIER

The M6142L Printed Chassis Program Amplifier has four stages. The first three stages all use a pentode connected EF86/6267 tube. The output stage uses a parallel connected 12AU7. Negative feedback, from a separate wirding on the output transformer, is applied to the cathode of V 3 . The master gain control is a tandem connected, high impedance interstage control (R4A-R4B). It is electrically connected between the first and second, and the second and third stages. The correct position of this control keeps the signal to noise ratio acceptable.

## V.U. METER AND ISOLATION PAD

A four inch illuminated $V U$ meter is compensated so that it indicates zero when an audio level of +8 VU is being fed into a 600 ohm program line. The V.U. meter is isolated from the external program circuit by a 4 db isolation pad. This pad isolates the meter from the various telephone line reactances that would cause erroneous readings at various audio frequencies.

## MONITOR BOOSTER AMPLIFIER

In this console the monitor booster amplifier is used to bring the audition bus up to the level of the program input

## PRINCIPLES AND THEORY OF OPERATION

This section is presented to give the engineer more detail on any unusual operation of part of the console. It is hoped that it will give the engineer a complete understanding of all the circuits and enable him to maintain and troubleshoot the console.

## FREQUENCY DETERMING COMPONENTS

The M5381A Studioette is a speech input system in itself, and as many as three amplifiers are cascaded in some operations. The frequency response of each would have to be nearly perfect to allow this cascading, Jet keep the system within specifications, since any deviation will add. Slight deviations in response do occur in the production of the amplifiers so compensation must be employed to make each console meet specifications.

In some of the amplifiers this compensation is standard enough to give the normal value of the capacitor (small capacitors are generally used to compensate for response deviations). In some cases it will be given an X value, determined by frequency response. In rare cases a standard value will be deleted or changed, or a capacitor will be added where none is shown, on the schematic diagram. Also, in rare cases, the value of a resistor must be changed to bring the system within specifications. The console, as you receive it, will be within all specifications. Each one is given a complete test. The component deviations that you may encounter are to make it perform accurately. They are not errors. Do not change them unless you are compensating for abnormal conditions external to the console. If you need special compensation in your application, and do not know the best way to obtain it, contact the Engincering Department of Gates Radio Company, Have the complete details at hand and we will be happy to give assistance in solving it.

## CUE AMPLIFIER CONNECTIONS

Two connections are provided for an external cue amplifier. These connections are both loaded with 150 ohms. These circuits can not be combined because the "turntable cue" circuit is unbalanced, and the "over-ride and tape cue" circuit is balanced.

The M5377 Unique amplifier is ideal for use on these cue circuits. The input transformer to this amplifier has two isolated input windings, which make it possible to combine these circuits in the transformer and feed them into a common amplifier. The two 150 ohm load resistors on these cue circuits should be removed when such an amplifier is connected.

This amplifier uses a common volume control. It will no

Two signals would cause a mis-match in the circuit and individual control of the levels would not be possible.

The operator at the remote facility can call in and the control operator can talk back to him on the audition channel. This will be covered later in this section, under "Channel 1 through 4".

## UTILITY SWITCHES

Three utility switches are provided. They are not factory wired and are for the customer's convenience for his special circuits. Their possibilities and limitations will be listed in the section "Modification for Extra Facilities", and their use will be determined and explained by the station engineer.

## V.U. METER

The V.U. meter is calibrated to feed +8 VU into a 600 ohm line when the meter reads 0 VU or $100 \%$. The station engineer should instruct the operator concerning the proper level desired as read on the meter. Normally, +8 VU is the proper level to feed into the telephone line.

CHANNEL 1 THROUGH 4
The four mixing channels are on the lower left of the Studioette panel. The channel switches connect the output of the channel mixer to the audition bus in position $A$, and to the program bus in position P. Throwing the key, to either A or P, operates the proper speaker muting relay to prevent acoustical feedback. Very rapid switching may connect the microphone before the speaker is cut off, because of the mechanical inertia of the muting relays. Both the audition and program mixing busses are compensated so that any number of channels may be mixed without inter-action between controls.

The controls are step type and calibrated in 2 db steps, tapered to infinity. They are normally adjusted to position 12 for best operation with normal input levels.

The channel attenuators, for Channels 3 and 4, have a "cue" position. This is one step counterclockwise from the "off" or infinite position. When rotated to the "cue" position, the signal from the turntable is connected to the turntable cue circuit. This circuit is applied to terminals on the rear of the console (TB2-7) to which an external speaker and amplifier, or phone jack can be connected. This allows a cue or preview of the signal when these mixers are set in the "cue" position.

At this point it might be well to point out that there are two circuits to which an external amplifier and speaker should be connected. The one for the turntable "cue" is

Since Channel 4 is used for network, tapes, and remotes (as well as a turntable position) plan ahead so that the last turntable preceeding a tape, remote or net is played on Channel 3.

If the turntable is followed by a live microphone this sequence planning is not required. The only reason for power sequencing is to allow fading out one program source and fading in the next one instead of abrupt switching.

## NET AND TAFE SWITCHES

To the right of the turntable switches are the net and tape switches. The first switch in this group is for network. The other two are for tape 1 and 2.

These lever switches connect the equipment to the "external cue" terminals in the up position. A cueing amplifier may be connected to terminals (TB2-7) on the back of the Console. The cueing amplifier is extra optional equipment. See Gates "Unique" in the catalog. It was designed for use with this console.

The center position of these switches is "off", and the down position connects the equipment into the Channel 4 mixer.

## REMOTE SWITCHES

There are three remote input switches. A remote line can be permanently connected to each of these switches. A more flexible practice would be to connect at least one of these remote circuits to jacks, so that various remote lines can be patched into them as required.

When these switches are in the center position, the remote line is connected to the "bver-ride" and "Tape Cue" circuit. This is the same circuit mentioned in the section on the tape switches for "tape cue". It is a terminal to which an external amplifier and speaker may be connected, or it may be wired to a phone jack. This circuit makes it possible to listen to the remote circuit for preview purposes. It also gives the operator (at the remote end) facilities for calling in, when his equipment is set up and ready. This is possible only when the remote switch lever is in the center position.

Switching the remote switches to the up position will feed "program cue" to the remote line. when the switch lever is down, the remote program is fed into the mixer. The gain is then adjusted with the Channel 4 mixer.

Since there is more than one remote switch, it is possible to use on switch for a remote on the air, while a second remote is being set up. Although possible, it is not good practice to feed both remotes into the mixer at one time.
on the under side of the chassis. See drawing C-77912.

## WIRE SIZF

$\neq 16$ AWG is recommended for the 115 volt a.c. input line. All other wiring may be as small as , 224 AWG with no bad effects. Adequate insulation must be provided for all wiring 600 volt insulation would suffice in all cases.

The warning lights are supplied with 115 volts a.c. out of the power deck. One side is switched with the muting relay, one side is common. It is recommended that lights of over 60 watts shouid not be used. This would cause excessive arcing in the relay contacts. Studio A: Warning light 1 , connect one side only to TB3-1. Studio B (or control): Warning light 2, connect one side only to TB3-2. Connect the other side of joth lights to TB3-5 or 6. The common side must not be grounded. See drawing C-77912.

## OPERATION

The M5381A Studioette Console is very functional in design. This makes it simple to operate, once the various switching operations are understood.

## MICROPHONE SELECTOR SWITCHES

The two microphone switches are at the upper left of the panel. These are two position switches. The first selects between microphone 1 and 2 for the Channel 1 input. The lever is up for microphone 1 and down for microphone 2. Similarly, the second switch selects between microphone 3 and 4 for the Channel 2 input.

The muting relays are interconnected, between the channel and the microphone switches, in such a manner that the proper speaker is muted whecever a microphone is switched on. As previously outlined, the speaker muting can be connected according to the location of the microphone. As factory wired: Microphones 1 and 3 are wired for muting the speaker in Studio A. Microphones 2 and 4 are wired for Studio B (or control room).

## TURNTABLT SWITCHES

There are inputs for three turntables. A three position switch is provided for eash of these inputs. With switch lever up, the turntable is connected into Channel 3. With the lever down, it comnects the turntable into Channel 4. The center is the "ofic" position. Any of the three turntables can be operated into Channel 3 or Channel 4. Always plan ahead when using these channels for the turntables. A typical example would be: Turntable l is playing on Channel 3. TT2 will follow on Channel 4. TT3 follows TT2 on Channel 3. Then a taped announcement is fed into Channel 4.

## separate cables.

Avoid running cables of a different level classification in the same conduit, if possible. If it is necessary to use cables of different levels in a common conduit, the difference between the lowest and the highest level in the two cables should not be greater than 40 db . Use high quality shielded twisted pair for all audio wiring, such as Gates catalog number 1261. All microphone, and long medium level runs should be made in insulated shielded pair with rubber, plastic, or cloth covering over the shielding. This eliminates the possibility of ground loops, and the noise problems that accompany such conditions. Number 8440 (Gates catalog number) microphone cable is recommended for all such conduit runs.

Physical isolation is the best way to avoid trouble between parallel cables. Six inches, or more, spacing is preferred. If space does not permit this isolation, at least keep the cables of different level classifications laced separately. Better isolation is achieved, even though the cables are in close proximity, if the circuits of different levels are laced separately. Deviations from these preferred methods must not be taken lightly. Deviations should be made only as a last resort, and not as a matter of convenience.

The terminal board placement is arranged to allow separation for various levels. The microphone cables connect to the right side (looking from rear) on TBl. The center of TBl has the medium level terminals. The higher level circuits are on TB2. TB3 carries the A.C. connections. Utility terminals are located between the medium and high level circuits on TBI and TB2. Ground studs are spaced below the terminal boards for connecting the shields of external cables.

The shielding of conduit is sufficiently effective that isolation of conduits carrying different levels is unnecessary. Conduits carrying microphone cables can be run adjacent to those containing speaker level cables without danger of crosstalk. If practical, however, it is advisable to maintain physical separation and add to the safety of the installation. Power circuits, especially those with high current, should not be in close proximity with program carrying conduit. This is because the electro-magnetic shielding in most conduit is poor.

## GROUNDING CIRCUITS

Circuit grounding is unpredictable to a certain extent. No hard and fast rules apply $100 \%$ of the time. In this section is is attempted to cover the things to avoid. Certain general practices will be presented that will always give good results, or allow good results to be obtained with minor modifications. Entirely different approaches to this
program line. The other is a utility jack that can be wired to any circuit by the user.

Other utility equipment includes three key switches and eight spare terminal pairs, on the terminal board at the rear of the Console.

All connections to the Console are made through terminal strips, on the back of the Console.

Two speaker muting relays are provided. They can be connected to mute either of two speakers, probably the control room and studio speakers. Provision is made for installing two additional relays, if required.

This introduction has touched on some of the more important points of the Console to give general information without excessive details. Those concerned with daily operation should carefully study the section labeled "Operation". The installation crew should study their section before actually starting work. Each section is broken down to cover different phases so that unnecessary confusion is eliminated, and the answer to any particular question may be easily found. The engineering staff is urged to become acquainted with all sections, so they can advise other groups in the best performance, as well as being able to keep the Console in top operating condition.

## INSTALLATION

The following items will be enclosed in the packing box:

> 1. Console, with tubes installed.
> 2. A-31034 Kit for Cementing Knobs.
> 3. 48880777 OOl Instruction Book
> for M5381A Studioette Console.

The base of the cabinet has large dimples pressed to raise it from the desk surface. Each of these dimples have holes in them to permit the use of wood or sheet metal screws in fastening the cabinet to the desk. Before any drilling is done, cable routing and isolation must be planned. Keep in mind that the connections to the Console are made on the rear of the cabinet.

## CABLE AND CONDUIT LAYOUT

Cable and conduit layout is very important so it should be very carefully planned. An installation hastily made, with out thought, is a continuous source of trouble until it is rebuilt.

The matter of signal levels is of prime importance. A low level cable can include circuits from -60 dbm to -20 dbm . A medium level cable may include levels from -20 dbm to +14 dbm to +40 dbm . The 115 volt $\mathrm{a} . \mathrm{c}$. lines should be run in

## INTRODUCTION

The M5381A is an entirely self-contained speech input system. While it is not as elaborate as some Gates Consoles it does incorporate sufficient circuits to make it a very flexible speech input system. It fills the need of many program requirements: broadcasting, recording, or any installation requiring a fine quality speech input system. See functional drawing for facilities.

The entire unit is housed in a metal cabinet of modern design. The top cover is removable, and the front panel is hinged, to provide access to the equipment. The printed circuit amplifiers and various other components are mounted on a hinged chassis to provide accessibility to the underside of the chassis.

Facilities include two microphone channels (one additional microphone channel can be added). Each of these two channels has a switch for selecting two microphones. This provides input facilities for four microphones.

The Console has two high level channels. Channel 3 is 150 ohms unbalanced for turntables. Channel 4 provides another unbalanced 150 ohm input for turntables, plus a 600 ohm balanced input for net, tape recorders or remote lines. Both of these channels have cue type faders. The cue circuit is wired on terminals for connecting to an external amplifier and speaker, if desired.

Three turntable inputs are provided with switches connecting them to either Channel 3 or Channel 4。Switches are used on each of the six ( 600 ohm ) balanced inputs to Channel 4. These provide one input for net, two inputs for tape recorders and three inputs for remote lines.

The remote over-ride, net and tape cue circuits are combined to feed an external amplifier and speaker, if desired. They may be connected to the utility phone jack for headphone operation.

The Console has an audition channel, so any of the input circuits can be previewed or checked independently of those used on the program channel. There is a three position monitor input switch on the panel to select program, audition, or an external monitoring source.

Provision is made for emergency program feed from the monitor amplifier. This feature disables the program cue circuit, to the remote switches, when it is used.

Other controls on the panel include the monitor gain and master program control.

There are two headphone jacks. One is for monitoring the

## MAINTENANCE

Without routine maintenance even the finest equipment soon becomes erratic or inoperative. The M5381A Studioette is no exception to this rule. The maintenance schedule is subject to conditions that vary with each installation. It must be planned by the station engineer. Most stations set up a schedule similar to automobile service schedules. Some sections raceive maintenance on a basis of every week, other sections on a basis of every two weeks or a month. Proof of performance measurements are taken at least every six months. We strongly recomend that the station engineer plan a routine maintsnance program and make every effor to follow it carefully.

Present day vacum tubes are very reliable compared with those of a few years ago. Yet, some fail in a relative short time due to some defect in it or from rough handling. In the design of the console every effort was made to keep all components, including tubes, well below maximum ratings. Unless some component has suffered a major change, the circuitry will not cause tube failure. Routine dynamic or emission tube checking will spot tubes that are liable to give trouble. Substitution of new tubes in the console will show up old ones that have started to go bad. Gates TK444 tube kit should be ordered for a complete set of spares.

## TUBT SOCKET VOLTAGE

Typical tube voltages are shown on the schematic diagrams. These voltages are subject to tube characteristic variations and age. In most cases, a variation of $30 \%$ from these readings is permissible. When in doubt, try several tubes in the socket and measure the voltages of each to establish an average in your location and with your particular test meter. All measurements were taken with a 20,000 ohm per volt Simpson 260 meter. Vacumm tube meters will give higher readings since the meter will not load some of the high impedance circuits that the Model 260 loads. All D.C. rcadings were taken with no signal applied. RMS signal voltages are shown in parenthesis. They were measured with a vacum tube voltmeter under the conditions outlined on the schenatic diagrams.

Maximum B+ Volts - 32 Volts D.C.
(See Power Supply drawing for B+ feed to the various amplifiers.)
All Filament Voltage - between 5.7 and 6.9 Volts A.C.
Input Line Voltage - 105/125 Volts, 50/60 cycles, single phase.
Relay Supply Voltage - 35 Volts D.C.
(This voltage should remain essentially the same with relays operated or non-operated.)

As many as two relays can be added if extra muting is necessary. See section under "Modification for Extra Facilities".

It is necessary to isolate the $\mathrm{B}+$, to the monitor booster and low power stages of the monitor amplifier, from the output stage. VR tubes are used to regulate the power to these stages. Isolation for the other amplifiers is provided with R-C filter sections. R105 and R106 apply positive bias to Rl09, the hum balance control, and to all amplifier tube filaments to reduce hum caused by heater-cathode emission. The control should be adjusted for minimum noise of all amplifiers simultaneously.

## MONITOR AMPLIFIER

Except for the output transformer, all of the components of the monitor amplifier are on a printed circuit board. The first stage is one half of a l2AX? tube. The other half of this tube is not used. The second stage is another 12AX7. This tube is used in a phase inverter circuit to drive the output stage, two EL84's in push-pull. Negative feedback is used between the output transformer and the cathode of the first half of the phase inverter. This lowers the output impedance, gives good load regulation and reduces distortion in the output section.

The low level output from this amplifier, for program cue and the emergency program feed, is coupled to the screen grids of the output stage. This output is balanced to ground.

## IINE VOLTAGE

The Studioette Console is designed to operate with an input line voltage of $105 / 125$ volts, $50 / 60$ cycles, single phase. The operation of the console is not guaranteed beyond these limits and damage may occur with voltages above 125 volts.
output of the monitor amplifier.
The levels will be set the same as for the program channel. The "master gain" level can be adjusted with the "monitor gain" control if required.

The remote "program cue" function will be disabled when the monitor amplifier is in emergency use. The house monitor speakers will not be affected. If a microphone channel is in use, the speaker is muted in emergency operation the same as in regular operation. It would be well to rehearse the changeover (to emergency operation) when permissible, so that it can be accomplished gracefully should the occasion demand it.

## PHONE JACKS

Two phone jacks, for headphone monitoring, are located on the panel just below the meter. The one labeled "Line" is connected across the output of the program amplifier. The one labeled "Util." is not factory wired and is provided for the convenience of the customer. It might be used for network monitor, audition, or any external circuit.

If headphone monitoring of the cue circuits is desired: Connect the utility phone jack to the "comon" terminals of one of the utility switches. Connect "turntable cue" into one position, "remote (tape and net) cue" into the second position. The third position of the switch could be connected to the "line phone jack". This would allow line monitoring without constantly changing the phone plug from one jack to the other. Do not connect the line directly to the utility phone switch. Series isolation resistors are required to prevent accidental shorting or loading of the line.

## MASTER GAIN CONTROL

This control is located on the right side of the panel. It is a tandem connected, high impedance interstage control. It is located electrically between the first and second, and the second and third stages of the program amplifier.

## PROGRAM LINE SELECTOR SWITCH

This switch is located above the master gain control and is a two position switch labeled "Reg." and "Emg.". The "Reg." position connects the program amplifier to the VU meter and the line. The "Emg." position picks up a low level output from the monitor amplifier and connects this output to the VU meter and the line. (See the following section.)

## EMERGENCY MONITOR OPTRATION

Normally the telephone line is fed from the program amplifier. The monitor amplifier is connected to the output of the program amplifier and feeds the house monitor speakers. In case the program amplifier should fail, the monitor amplifier could be substituted so that it feeds the line in addition to the house monitor circuit.

In normal operation the channels are switched to "P", the program bus. The: monitor input selector is switched to "P", the output of the program amplifier. The line key is switched to "Reg。", the output of the program amplifier.

In emergency uperation, the program material (or the channels in use) must be switched to "A.", the audition bus. The monitor input must be switched to "A", the audition bus. The line selector key must be switched to "Emg.", the
unbalanced (TB2-7). The one for the remote "over-ride" and tape is balanced (TB2-8). It is recommended that the Gates M15377 Unique amplifier be used for this purpose. This amplifier has two isolated inputs, one for each of the cue circuits. For headphone monitoring of cue circuits, see the section under "Phone Jacks".

Program channel "P" is the channel feeding the regular program line. Audition Channel "A" is used for previewing or checking the channel, or feeding a recorder. To use the "A" Channel, set the lever switch to "A" and turn the monitor switch to "audition".

The "A" Channel can be used for talking on a remote, provided there is a microphone set-up in the control room. Switch control room mic. to the audition channel and turn the monitor switch to "Aud.". The remote can be heard in the "remote over-ride/cue" speaker. For listening, the remote switch shouid be in the center position. When the control room operator is talking, the remote switch must be in the "Pgm. Cue" position.

If no cue speaker amplifier or headphone connection is installed, and Channel 4 is not in use, the remote can be heard by switching Channel 4 to "A" and setting the remote switch lever to the Channel 4 mix position. For talkback to the remote throw the remote switch up to "Pgm Cue" and switch the control room mic。 to "A"。 If this latter system of checking is used, extreme care must be exercised. Remember that this ties up two channels, and that two switches must be operated between the listening and talking modes.

After checking the remote, the monitor switch should be restored to the "Pgm" position and the remote switch left in "Pgm Cue" position, The latter switch should be left in this position until the remote operator has received his cue to go on the air. The console operator will then throw the remote switch to "Mix", and bring it in on Channel 8.

## MONITOR GAIN

The monitor gain control is a medium impedance, unbalanced control located to the right of the channel faders. It is located electrically between the monitor selector switch and the input of the monitor amplifier.

## MONITOR SBLECTOR

The monitor selector switch is located just above the monitor gain control. It switches the input of the monitor amplifier to the audition bus, program bus, or an external circuit. The external circuit is connected to terminals on the back of the console (TB2-6). It could be used for "off the air" monitoring. The input to the control is unbalanced, so a transformer should be used to isolate any grounded external circuit.


#### Abstract

generally results in poor noise, frequency response, or other poor operation.

CIRCUIT IMPEDANCES


The microphone inputs are factory connected for 150/250 ohms. This can be changed to $30 / 50$ ohms by connecting the input transformer according to drawing B-68205. These are balanced inputs. (M5215A)

Turntable inputs are 150/250 ohms and cannot be changed in the console. Other impedances could be obtained by the use of a matching pad or isolation transformer. If a matching pad is used, it should be unbalanced and its common side connected to the common or grounded side of the inputs. The lower terminall on the terminal board is the grounded side. It would be well to check the incoming circuit for grounds with an ohmmeter prior to connecting them. The external ground, if any, should be removed.

The net, tape, and remote input is factory connected 600 ohms. The impedance of this input may be changed by changing taps on TIOI, the matching transformer for this channel. Terminals 1 \& 3 are for 500/600 ohms, 1 \& 2 for 150/ 250 ohms, and 2 \& 3 for $30 / 50$ ohms. Since this channel accommodates net, tape, and remote inputs; any change in the transformer impedance will effect all of these circuits.

POWER WIRING AND INTERCONNECTION
A five ampere circuit, l05/l25 volts, 50/60 cycles, single phase, is sufficient to operate the console power supply. This connects to $\mathrm{TB}-3-7$ \& 8. This circuit should be completely isolated from other power circuits of the station so that a possible short will not shut down all the facilities. Proper a.c. wiring in the studio demands many branch circuits. If carefully planned, it will minimize down time.

The monitor amplifier is factory wired for 16 ohms output. The speakers should have ( $45 / 50$ ohm to voice coil) transformers to match the speakers to the amplifier load. Use a Gates A-30601 transformer, The muting relays have back loading resistcrs across the lines when speakers are muted. Two muting relays are supplied. Provision is made for attaching a third unmuted speaker for an office or lobby. The output of the monitor amplifier can be changed to 8 ohms if more than 4 speakers are desired.

See instructions on drawing C-77911.
NOTE: The monitoring speakers and warning lights are set up to operate with certain microphone channels. Drawing C-77912 shows this coding. Microphone. 1 and 3 operate relay l. These microphones should go in Studio A. Microphone 2 and 4 operate relay 2. They should go in Studio B. To change this standard coding, change the jumpers on TSIOI,
problem have been used. Some of these have been used with good results but, unless you are an expert on the subject, most of them are risky.

The console grounding system is based on the one point ground. Different circuit grounds are insulated from the chassis and other grounds except at one point. At this point they all join together and go to earth ground. This system prevents multiple ground loops that result in hum pickup (from circulating currents and R.F. pickup) and regeneration.

External circuits connecting to the console should not destroy this system. Microphone circuits are balanced, so are not grounded in the console. They should not be grounded externally until noise checks have proven that better results can be obtained. The turntable and tape inputs are unbalanced, so they are grounded in the console and should not be grounded externally. The net and remote inputs are balanced and ungrounded. They should not be grounded externally. The program line output is balanced and not grounded in the console. It may be center-tap grounded at the telephone, if desirable.

A safe rule to follow is: Do not ground either side of an external circuit. Generally, the shields should be grounded at the console only. They may be connected to the ground terminals below the regular terminal board. There may be exceptions to this rule, especially on microphone input circuits. The shield grounds should be connected in such a way that they can be lifted at the console and grounded at the other end. This is part of the test procedure and should be used to obtain lowest noise.

## BALANCED AND UNBALANCED LINES

If a circuit is ungrounded, it is considered balanced to ground. If one side is grounded it is unbalanced. If the circuit is center-tap grounded, with pad or coil, it is balanced to ground. Refer to the third paragraph under "Grounded Circuits" for determining the proper classification. Twisted shielded pairs should be used for all circuits, whether they are balanced or unbalanced. Cancellation of noise and crosstalk pickup is approximately the same for either when the one point ground system is used.

If it is necessary to connect a balanced circuit to an unbalanced circuit, or the opposite, an isolation transformer should be used between them. The transformer must have good balance, and electro-static shield and magnetic shielding sufficient to reduce the hum pickup at least $65, \mathrm{db}$ below the signal level. Impedance taps on primary and secondary are important to properly match both circuits. Gates transformer \#478 0009000 is recommended for this use. Balanced lines require balanced pads and attenuators, unbalanced lines require that they be unbalanced. Mixing them

## SPECIFICATIONS

MICROPHONE TO REGULAR PROGRAM LINE OUT.
GAIN: $\quad 103 \mathrm{db} \pm 2 \mathrm{db}$ @ 1000 cycles
RESPONSE: $\pm 1.5 \mathrm{db}$ from 30 to 15,000 cycles
DISTORTION: $1 \%$ or less from 30 to 15,000 cycles @ +8 dbm output. $1-1 / 2 \%$ or less @ +18 dbm output.

NOISE: $\quad 60 \mathrm{db}$ or better belsw +8 dbm output with -60 dbm input. The equivalent noise input is -120 dbm or better.

CROSSTALK: Below noise level with normal levels and control positions.

REMOTE, TAPT, NET AND TURNTABLE INPUTS TO REGULAR PROGRAM IINE OUT.

GAIN: $\quad 63 \mathrm{db} \pm 2 \mathrm{db}$ @ 1000 cycles
RESPONSE: $\pm 1.5 \mathrm{db}$ from 30 to 15,000 cycles
DISTORTION: $1 \%$ or less from 30 to 15,000 cycles @ +8 dbm output. l-l/2\% or less from 30 to $15,000 \mathrm{cy}-$ cles @ +18 dbm output.

NOISE: 60 db below +8 dbm output with -20 dbm input. MONITORING AMPLIFIER.

GAIN: $\quad 140 \mathrm{db}$ maximum from microphone to monitor out. This can not be adjusted above 100 db gain without the possibility of oscillation.

RESPONSE: $\pm 2 \mathrm{db}$ from 50 to 15,000 cycles
DISTORTION: $1 \%$ or less from 50 to 15,000 cycles @ +40 dbm output (l0 watts). NOTE: The above measured across 16 ohm load. The muting relays must be non-energized or blocked open to keep the back loading resistors from loading the output to a value less than 16 ohm when making this test.

NOISE: $\quad 55 \mathrm{db}$ or more below +40 dbm output with - 10 dbm input to remote position.

POWER RE UIREMENTS.
PRIMARY POWER: $105 / 125$ volt, $50 / 60$ cycles, 120 watts.
MECHANICAL SPECIFICATIONS.
LENGTH - 24" HEIGHT - 8" DEPTH - 17"

## INDEX

Page
Specifications ..... 1
Instructions ..... 1
Installation ..... 2
Operation ..... 6
Frinciples \& Theory of Operation ..... 12
Maintenance ..... 16
Modifications for Extra Facilities ..... 19
Ordering Replacement Farts ..... 21
Warranty
Parts List ..... 1-4
Drawings:
8130934001 Switch Detail
8268708001 Switch Detail
8268707001 Switch Detail
8268706001 Switch Detail
8268710001 Modification Drawing
8268709001 Wiring Diagram
C-77912 Fower Chassis
C-77911 Monitor Arnplifier Schematic
C-77905 Relay Modification
B-65310 M-5568 Booster Amplifier
8380009012 Frogran Ariplifier
8380100001 Functional Diagran
Instruction Book:M-5215A Frinted Chassis FreamplifierReplacing Components on Printed Chassis

