<u>M-55 M-85</u> MODEL

# INSTRUCTION MANUAL

## MONOGRAMI AUDIO CONSOLE





LPB Inc. 28 BACTON HILL ROAD Frazer, Pa. 19355 (215) 644-1123 PRICE \$15.00

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## FINAL TEST AND INSPECTION REPORT MONOGRAM II

Customer	
Model MBy	
No. Mic Preamps Mechanical Inspection Electrical Inspection	
Mic Channel (ch 1) (Line Pot at, Master at) Audio input for +8dBm output at 1kHz	
Distortion percent at 1kHz	
Response relative to 1kHz: 20Hz 500Hz 5kHz	
10kHz 20kHz	
Noise dB below +8dBm output (20Hz to 20kHz) Hi Level Channel (ch) (Line Pot at, Master at)	
Audio input for +8dBm output at 1kHz	
Distortion percent at 1kHz	
Response relative to 1kHz: 20Hz 500Hz 5kHz	
10kHz 20kHz	
Noise dB below +8dBm output (20Hz to 20kHz)	
Functions:	
Monitor Cue Phones Muting Relay	
All inputs All outputs On-Air Contacts	

## FINAL TEST AND INSPECTION REPORT MONOGRAM II

Customer			a u de trade a segura provincia a segura de la
Model Ms/n	Date	Ву	
No. Mic Preamps M	echanical Inspection	Electrical Insp	ection
Mic Channel (ch 1) (Li	ne Pot at, Master	at)	
Audio input f	or +8dBm output	at 1kHz	
Distortion	percent at 1kHz		
Response rela	tive to 1kHz: 20Hz	500Hz	5kHz
		20kHz	
Noise	dB below +8dBm output	(20Hz to 20kHz)	
Hi Level Channel (ch	) (Line Pot at,	Master at)	
Audio input f	or +8dBm output	at 1kHz	
Dis	tortion percent at	1kHz	
Response rela	tive to 1kHz: 20Hz	500Hz	5kHz
	10kHz	20kHz	
Noise	_dB below +8dBm output	(20Hz to 20kHz)	
Functions:			
Monitor	Cue Phones	Muting Relay	
All inputs	All outputs	On-Air Contac	ts



Model M-5M 5 Mixer Mono BARRIER STRIP INPUT/OUTPUT CONNECTIONS

- ALL OUTPUTS SHORT-CIRCUIT-PROOF
- BI-POLAR REGULATED POWER SUPPLY

The Model M-5S 5-Mixer Stereo Console and the Model M-5M 5-Mixer Mono Console both accept a total of 12 audio inputs, 2 to each of the first four mixers, and 4 inputs to mixer 5. As shipped, mixer 1 is equipped with a mono microphone preamp plug-in, which accepts 2 microphone inputs. A stereo microphone plug-in is optionally available for the Model M-5S. Mixers 2 thru 4, as shipped, will accept 2 high level inputs each, while mixer 5 accepts 4 high level inputs. Additional optional mic preamp plug-ins or optional phono preamplifier plug-ins may be substituted in any or all 5 input plug-in positions.

Monitor Speaker muting and talley (on-air) light relays are provided on all Monogram II Consoles, operated by the first 2 mixer positions. As shipped, mixer 1 will mute the monitor and cue, and enable a talley light relay. Mixer 2 will mute the auxiliary program output and enable a second talley light relay. Monitor muting and cue muting, along with the talley relays may be reconnected by the user to operate on any mixer position desired.

A cue position is provided in each mixer, and all models

include an internal cue system consisting of a cue amplifier, level control and 5" speaker. A front panel mounted phone jack provides headphone monitoring of program, cue or an external source, and includes a level control.

All connections to the Monogram II Consoles are made to labeled barrier strip screw terminals located within the console.

In addition to the input preselector pushbuttons, an auxiliary switch is provided for each mixer position. The auxiliary switch in the first mixer position of all models is factory wired as a 2 position channel on-off switch. The second mixer position auxiliary switch is also an alternate action switch, but left unwired to allow user selection of function. The remainder of the auxiliary switches are momentary, and again are unwired to allow user flexibility. Additional momentary and two position switches are available from LPB and may be user installed to allow for any particular remote control or channel on/off functions.

All Monogram II stereo models are provided with a mono sum output and an unmuted program auxiliary output.

### SPECIFICATIONS

SPECIF
Mixers
Total
With Cue
Inputs
Standard Factory Equipped
Microphone 2 Mone (M. 5M & M-5S)
Microphone 2 Mono (M-5M & M-5S) Hi-Level 10 Stereo (M-5S) Mono (M-5M)
Ontional Maximum
Optional Maximum Microphone
Hi-Level or 12 (Mono or Stereo)
Total
External Headphone
Input Impedance
Microphone 150 ohms source, transformer balanced
Hi-Level 20,000 ohms balanced bridging (600 ohms
with terminating resistor) standard, 600 ohms
transformer balanced optional
External Headphone
Input Levels
Microphone –55 dBm nominal, –35 dBm max.
Hi-Level
External Headphone
Outputs
Program
+19 dBm clipping level
Monitor
Aux Program
Cue 1 watt with 5" internal speaker
Mono Sum (M-5S) 1 volt (Program @ + 8dBm output)
Output Impedance Program 600 ohms load (transformer balanced output)
Monitor
Aux Monitor
Headphones 8 ohms load, minimum
Mono Sum
Frequency Response
Program +0, -1/2 dB (REF 1 kHz, 20Hz-20 kHz)
Monitor
Total Harmonic Distortion
Program 0.2% typ., 0.5% max. 20 Hz-20 kHz

4	TIONS
	Monitor 0.3% max. @ 8 watts (Stereo),
	16 watts (Mono)
	Headphone
	Cue 0.5% max @ 1 watt output, 20 Hz–15 kHz
	Intermodulation Distortion (IM)
	Program Less than 0.15% @ 18 dBm output
	Monitor Less than 0.2% @ 8 watts (Stereo),
	16 watts (Mono)
	Headphone Less than 0.2% @ ½ watt
	Cue Less than 0.2% @ ½ watt
	Signal to Noise (S/N) @ 20 Hz-20 kHz measurement
	bandwidth ProgramBetter than 74 dB below +18 dBm output
	with -55 dBm input
	Better than 82 dB below +18 dBm output
	with 10 dBm input
	MonitorBetter than 65 dB below 8 watts
	output (Stereo) 16 watts (Mono)
	Headphone Better than 65 dB below 1 watt output
	Cue Better than 65 dB below 1 watt output
	Crosstalk
	Program/Monitor/CueBetter than 70 dB
	Power Requirements Voltage
	Frequency
	Frequency
	Dimensions
	Width
	Height
	Depth
	Shipping Weight 26 lbs.
	Cabinet
	Material
	Finish Textured scratch resistant "Champagne
	Gray" Armorhide with Walnut finish end panels and trim
	Panel
	Material
	Finish charcoal gray baked enamel, white epoxy silk
	screened nomenclature with clear epoxy overcoat
_	

### ORDERING INFORMATION

5 Mixer stereo Console . (1 mono mic, 4 stereo Hi-Level bridging plug-ins)	Model M-5S
5 Mixer mono Console	. Model M-5M
INSTALLED OPTIONS	
Step Attenuators for M-5S (set) Step Attenuators for M-5M (set) Transformer Balanced inputs for M-5S (4 stereo plug-ins) Transformer Balanced inputs for M-5M (4 mono plug-ins) Mono/Stereo Phono Preamps (2 plug-ins) SPARES/OPTIONS	Option -01 Option -06 Option -05
Mono/Stereo Phono Preamp plug-inMono Mic preamp plug-inStereo mic preamp plug-in.Mono/Stereo Hi-Level bridging input plug-in.Mono transformer balanced input plug-in.Stereo transformer balanced input plug-in.Semiconductor KitMomentary Switch (aux.)Alternate Action Switch (aux.)	. Model MMM Model MSM Model MIH . Model MMB Model MSB Model MMS Model SWM



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- ALL INPUT CIRCUITRY PLUG-IN
- VISABLE INDICATOR INPUT SELECTORS
- TORQUE CONTROLLED CERMET ATTENUATORS STANDARD
- ALL ACTIVE COMPONENTS PLUG-IN



Model M-8S 8 Mixer Stereo



DISCONTINUED Model M-8SL 8 Mixer Stereo Linear Faders

- BARRIER STRIP INPUT/OUTPUT CONNECTIONS
- ALL OUTPUTS SHORT-CIRCUIT-PROOF
- BI-POLAR REGULATED POWER SUPPLY

The Model M-8S 8-Mixer Stereo Rotary Fader Console and the Model M-8SL 8-Mixer Stereo Linear Fader Console both accept a total of 20 audio inputs, 2 to each of the first six mixers, and 4 inputs to mixers 7 and 8. As shipped, mixer 1 is equipped with a mono microphone preamp plugin, which accepts 2 microphone inputs. A stereo microphone plug-in is optionally available. Mixers 2 thru 6, as shipped, will accept 2 high level inputs each, while mixers 7 and 8 accept 4 high level inputs each. Additional optional mic preamp plug-ins or optional phono preamplifier plug-ins may be substituted in any or all 8 input plug-in positions.

Monitor Speaker muting and talley (on-air) light relays are provided on all Monogram II Consoles, operated by the first 2 mixer positions. As shipped, mixer 1 will mute the monitor and cue, and enable a talley light relay. Mixer 2 will mute the auxiliary program output and enable a second talley light relay. Monitor muting and cue muting, along with the talley relays may be reconnected by the user to operate on any mixer position desired.

A cue position is provided in each mixer, and all models include an internal cue system consisting of a cue amplifier, level control and 5" speaker. A front panel mounted phone

jack provides headphone monitoring of program, cue or an external source, and includes a level control.

All connections to the Monogram II Consoles are made to labeled barrier strip screw terminals located within the console.

In addition to the input preselector pushbuttons, an auxiliary switch is provided for each mixer position. The auxiliary switch in the first mixer position of all models is factory wired as a 2 position channel on-off switch. The second mixer position auxiliary switch is also an alternate action switch, but left unwired to allow user selection of function. The remainder of the auxiliary switches are momentary, and again are unwired to allow user flexibility. Additional momentary and two position switches are available from LPB and may be user installed to allow for any particular remote control or channel on/off functions.

The M-8S and M-8SL are also provided with a monitor selector, to allow either program or an external source to be selected, and a 3 position output director switch. All Stereo Monogram II Models have a mono sum output, and an unmuted program auxiliary output.

#### **SPECIFICATIONS**

SPECIFICATIONS			
Mixers	Monitor		
Total	Total Harmonic Distortion		
With Cue	Program 0.2% typ., 0.5% max. 20 Hz–20 kHz		
Type Cermet, (Step Attenuators Optional)	@ +18 dBm output, -55 dBm input		
or Conductive Plastic Linear	Monitor		
Inputs	Headphone		
Standard Factory Equipped	20 Hz—15 kHz		
Microphone	Cue 0.5% max. @ 1 watt output, 20 Hz–15 kHz		
Hi-Level	Intermodulation Distortion (IM)		
Optional Maxiumum	Program Less than 0.15% @ 18 dBm output		
Microphone	MonitorLess than 0.2% @ 8 watts output		
Hi-Level or 20 (Stereo)	Headphone Less than 0.2% @ ½ watt		
Total	Cue Less than 0.2% @ ½ watt		
External Headphone	Signal to Noise (S/N) @ 20 Hz–20 kHz measurement		
External Monitor	bandwidth		
Input Impedance	ProgramBetter than 74 dB below +18 dBm output		
Microphone 150 ohms source, transformer balanced	with -55 dBm input		
Hi-Level 20,000 ohms balanced bridging (600 ohms	Better than 82 dB below +18 dBm output		
with terminating resistor) standard, 600 ohms	with -10 dBm input		
transformer balanced optional	MonitorBetter than 65 dB below 8 watts output		
External Headphone 10,000 ohms unbalanced	Headphone Better than 65 dB below 1 watt output		
External Monitor 10,000 ohms unbalanced	Cue Better than 65 dB below 1 watt output		
Input Levels	Crosstalk		
Microphone –55 dBm nominal, –35 dBm max.	Program/Monitor/Cue Better than 70 dB		
Hi-Level	Power Requirements		
External Headphone	Voltage		
External Monitor 125 mv for 8 watts output	Frequency		
Outputs	Power		
Program +8 dBm (0 VU) nominal,	Dimensions		
+19 dBm clipping level	Width		
Monitor	Height		
Aux Program	Depth		
Cue 1 watt with 5" internal speaker	Shipping Weight		
Mono Sum 1 volt (Program @ +8dBm output)	Cabinet		
Output Impedance	Material		
Program 600 ohms load (transformer balanced output)	Finish Textured scratch resistant "Champagne		
Monitor	Gray" Armorhide with Walnut finish		
Aux Monitor	end panels and trim		
Headphones 8 ohms load, minimum	Panel		
Mono Sum	Material		
Frequency Response	Finish Charcoal gray baked enamel, white epoxy silk		
Program +0, -1/2 dB (REF 1kHz), 20 Hz-20 kHz)	screened nomenclature with clear epoxy overcoat		



Headphone
20 Hz-15 kHz
Cue 0.5% max. @ 1 watt output, 20 Hz–15 kHz
Intermodulation Distortion (IM)
Program Less than 0.15% @ 18 dBm output
MonitorLess than 0.2% @ 8 watts output
Headphone Less than 0.2% @ ½ watt
Cue Less than 0.2% @ ½ watt Signal to Noise (S/N) @ 20 Hz–20 kHz measurement
bandwidth
Program Better than 74 dB below +18 dBm output
with -55 dBm input
Better than 82 dB below +18 dBm output
with -10 dBm input
MonitorBetter than 65 dB below 8 watts output
Headphone Better than 65 dB below 1 watt output
Cue Better than 65 dB below 1 watt output
Crosstalk
Program/Monitor/CueBetter than 70 dB
Power Requirements
Voltage
Frequency
Power
Dimensions
Width
Height
Depth
Shipping Weight
Cabinet
Material
Finish Textured scratch resistant ''Champagne Gray'' Armorhide with Walnut finish
end panels and trim
Panel
Material
Finish Charcoal gray baked enamel, white epoxy silk

### **ORDERING INFORMATION**

ONDERING IN OTHER TOTAL
<ul> <li>8 Mixer stereo Console, Rotary Fader</li></ul>
INSTALLED OPTIONS
Step Attenuators for M-8S (set of 8)Option -03Transformer Balanced inputs (7 stereo plug-ins)Option -07Mono/Stereo Phono Preamps (2 plug-ins)Option -08
SPARES/OPTIONS
Mono/Stereo Phono Preamp plug-insModel MPPMono Mic preamp plug-inModel MMMStereo mic preamp plug-inModel MSMMono/Stereo Hi-Level bridging input plug-inModel MIHMono transformer balanced input plug-inModel MMBStereo transformer balanced input plug-inModel MSBSemiconductor KitModel MMSMomentary Switch (aux.)Model SWMAlternate Action Switch (aux.)Model SWA

LPB Inc. 28 Bacton Hill Road, Frazer, Pa. 19355 (215) 644-1123

#### INSTRUCTION MANUAL LPB MONOGRAM II SERIES, MODELS M-5S, M-8S, M-8SL 5-MIXER AND 8-MIXER STEREO AUDIO CONSOLES

#### 1.0 SUMMARY

The LPB M-5S, M-8S and M-8SL Stereo Studio Consoles are directed to production and newsroom requirements, or as master consoles for automated broadcasting. They provide a number of flexible features and retain all of the component quality and ruggedness typical of larger LPB consoles.

The model M-5S accepts a total of twelve audio inputs, two to each of the first four mixers and four inputs to mixer five. The model M-8S accepts a total of twenty audio inputs, two to each of the first six mixers and four inputs to mixers seven and eight. As shipped, mixer 1 is equipped with a mono microphone preamp plug-in, which accepts two microphone inputs. A stereo microphone plug-in is optionally available for both the M-5S and M-8S. As shipped, the M-5S will accept two hi-level stereo inputs in mixers 2 through 4 while mixer 5 accepts four hi-level stereo inputs. The model M-8S will accept two hi-level stereo inputs in mixers 2 through 6 and four hi-level stereo inputs in mixers seven and eight. Additional optional mic preamp plug-ins may be substituted in any or all other input positions.

A cue position is provided in each mixer and the console contains an internal cue amplifier with level control and five inch speaker. An internal 8-watt per channel stereo monitor amplifier is also provided.

Monitor speaker muting and ON-AIR light relays are provided, operated by the first two mixer positions. As shipped, mixer 1 will mute the monitor and cue, and will enable an ON-AIR light relay. Mixer 2 will mute the auxiliary program output and enable a second ON-AIR light relay. Monitor and cue muting, along with the ON-AIR light relays, may be re-wired by the user to operate on any mixer position desired.

All connections to the M-5S and M-8S are made through barrier strip screw terminals located within the console.

Many other features make this console quite flexible, convenient and reliable. Refer to the enclosed catalog sheet, drawings and texts for detailed descriptive information.

#### 2.0 GUARANTEE

Upon receipt of this equipment we guarantee that you will find the appearance, workmanship and standards of materials and construction in keeping with the application and with good standards of commercial practice.

For a period of one year from date of delivery, we guarantee this equipment against any form of failure, provided that, in the opinion of the manufacturer, no improper use of, or modification to the equipment is at fault. During this period, we will furnish the materials and labor in our shop to correct any failure.

Inf the need for service arises, contact LPB for permission to return and for shipping instructions before shipping. Note that the shipping charges are not covered by our guarantee and that we assume no responsibility for correction of shipping damages, especially those which may result from the user's choice of mode of shipment or packing method other than that recommended by LPB.

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Prompt delivery of replacement parts is always available for out of warranty equipment, as are factory repairs. When ordering replacement parts, please specify unit type, and the description and reference symbol number of each item ordered.

The replacement part which will be supplied may not be an exact duplicate of the original part. It will be, however, an equivalent or superior replacement differing only in minor mechanical or electrical characteristics. Such differences will in no way impair the operation of the equipment.

Since LPB has a \$25 minimum billing amount, parts costing less than this amount will require either prepayment or C.O.D. shipping. Contact LPB for current prices.

#### 3.0 UPON RECEIPT

Upon receipt, immediately unpack and inspect the console to be certain that: a. Everything is complete as ordered and as itemized on the Packing List. b. No damage has occured in transit to you.

If there is any damage retain all packing materials and immediately notify the carrier in writing and by telephone. LPB should also be notified.

c. You are satisfied with the overall quality and appearance of the console.

#### 4.0 INSTALLATION

This section of your Console Manual describes all aspects of wiring the console into your facilities and preparing for actual use.

Careful planning and attention to a few basic installation rules based on good engineering practice will insure optimum performance and reliability of the console. The console should be connected to the station ground at one point only. That point is the wing nut at the rear of the console near the line cord.

The internal circuitry within the console uutilizes a "star" grounding system with all ground currents being separately returned to a single point in the console. This point is electrically the same as the wing nut on the rear panel.

When using the console with single-ended (unbalanced) inputs and outputs, careful attention should be paid to the type of grounding circuits employed in the external sources or loads. Parallel ground paths ("ground loops") may be inadvertently created which can cause portions of the internal ground currents to flow through paths external to the console. This can cause excessive cross-talk, hum, noise, RF pickup and in some cases oscillations.

It is important to note that, like the Monogram II console, many electronic devices utilize a 3-wire line cord with a safety grounding pin which connects the chassis of the unit to the building electrical ground. If these devices have an unbalanced output, their signal grounds may also be tied to the chassis. This is a potential cause of a ground loop. Turntables, tone arms, and phono preamps are particularly subject to these multiple parallel ground paths. Equipment with unbalanced high impedance input and output connections such as off-the-air monitors and external monitor power amplifiers are also potential causes of problems.

The shield connection in balanced audio lines should be grounded at only one end. Chassis ground terminals (marked G) are provided within the console near all inputs and outputs for this purpose. Another common technique is to single-endground the cables at the studio patch bay. Care should be taken to avoid allowing the shield to contact metal conduit, wire trays and cabinet racks, since these are usually grounded. The best choice for input and output connections to the console is shielded jacketed twisted-pair audio cable, such as 2-conductor Belden "Beldfoil" #8451 (AWG 22 stranded of 7 strands AWG 30) or #8450 (AWG 22 solid and four conductor "Beldfoil" #8723 (stranded); equivalent Columbia stranded numbers are 2576 for 2-conductor and 2523 for 4-conductor.

When balanced lines are used, the twisted pair should be used to carry the signal with the shield being grounded at one end only. For unbalanced lines, one wire of the twisted pair is used to carry the signal and the other is used to carry the ground current, again with the shield being grounded at only one end.

A good choice of wire type from the monitor amplifier output to the speaker is conventional AWG18 stranded (zip cord) as used for household lamps, etc. Although the voltage carried by the loudspeaker lines is not significantly higher than the program lines, the higher currents driving the low impedance speakers can cause magnetic coupling into other audio cables. The currents in these lines can be as high as 1 amp peak. All speaker leads should be very tightly twisted right up to the monitor connection terminals since the strength of the field generated by these wires is directly proportional to the area enclosed by any loop in these lines. Extreme care should be used in the routing of these speaker lines. Avoid routing them with low level lines such as microphone cables and tone arm cables. Unbalanced and high impedance lines should also be avoided.

To facilitate connection to the input and output barrier strips in the console, it is recommended that "spade lug" connectors be crimped <u>and soldered</u> to the cable ends. This method minimizes possible intermittent connections and shorts between adjacent barrier terminals.

#### 4.1 MOUNTING

A mounting location for the console should be chosen with attention to providing adequate clearances for the top cover and front panel to swing fully open for ease of installation and servicing. Sufficient spacing should be provided to assure that the console is not excessively heated by external components such as cartridge tape machines, tube-type amplifiers, etc.

Strong external magnetic fields from such sources as motors and power transformers should be kept away from the console to avoid inductively coupling hum fields into the console.

Slots in the console chassis adjacent to the input and output barrier strips allow the passage of the connecting cables out of the unit and through the table on which it is mounted.

#### 4.2 DEFINITIONS

To better understand the instructions and illustrations, a list of definitions of some commonly confused terms is included. These are referenced to this console and may not apply to other equipment.

- 1. Channel:
  - Each of the two signals that comprise stereo information, left and right. Mixer:

2. <u>Mixer:</u> The circuits in the console that select the input signals and feed them into the buses at a controlled level.

3. Fader:

The gain controlling device of a given mixer circuit.

4. Bus:

The point in the console where signals from the various mixers are combined.

5. Muted and Unmuted:

To prevent feedback, in certain control positions, the monitor speakers, cue speaker, the program auxiliary output, or all, are disabled.

#### 4.3 CONNECTION TO THE AC POWER SOURCE

The power cord exits from the right rear panel of the console. The main power switch and fuse are located on the output base board to the right rear of the console interior. The power cord is of the 3-wire type with an internal safety grounding pin. Do not remove the grounding pin from the power cord. If it is necessary to break the loop created by this ground pin and connection of the station ground strap to the console chassis, a 3:2 adaptor should be used. To prevent a possible shock hazard either a station ground must be connected to the chassis or the line cord plugged into a 3-wire outlet.

The value of the main fuse (F500) can be found in the parts list at the rear of this manual. In order to maintain the protection afforded by this fuse, it must be replaced only by the type specified.

#### 4.4 INPUT CONNECTIONS

All input connections to the console are made to screw terminal barrier strips mounted along the inside bottom of the main frame of the console, with the exception of the external headphone input which is located on the right-hand barrier strip on the output baseboard. The stereo input pairs, plus a number of common grounding points are clearly marked. The marking of these is interpreted as follows, using input 3BL as an example:

3 - references an input to the #3-mixer.

B - references the B input to mixer #3, of the two (a or b) available.

L - references the left channel input pair of wires. +, - references phasing of this input pair.

G - references the chassis ground connection for single ended grounding of the cable shield.

#### 4.5 INPUT LEVELS AND IMPEDANCES

#### Microphone inputs:

As normally shipped, the Monogram II console has a mono microphone preamp plugin installed in mixer 1. The output of this preamp is fed equally to both the left and the right program buses. The input of this preamp is designed for conventional balanced, - 55dBm (0.7mv) output level microphones of approximately 150 ohms impedance. Maximum peak input voltage to the preamp should be limited to -35dBm (7mv) to avoid distortion. When using microphones with an output level higher than -55dBm, such as electret condenser microphones, it is advisable to install a suitable "O pad" or "H pad" between the microphone and the microphone input of the console to reduce the level to -55dBm. This reduces the chances of distortion by maintaining the 20dB of headroom in the mic preamp and reduces the chances of operator error by keeping the fader setting at a standard position.

The manufacturer's data received with the microphone should be consulted for phase and shielding data.

An optional <u>stereo</u> microphone preamp is available. This preamp may be modified for mono use by removing the strap between the stereo terminals at the top of the plug-in and installing a strap between the mono terminals. (See Fig. 1)

When using either of the mic plug-ins in the mono mode, the mono microphone is connected to left input of the associated mixer.

#### Hi-level preamplifiers:

As normally supplied, the M-5S console has hi-level input preamplifier plug-ins in mixers 2 through 5, and the M-8S in mixers 2 through 8. These preamps have 20K ohm balanced bridging inputs and require -10dBm (245 millivolts) at their input terminals as a nominal level. The maximum peak level which should be applied to the input of these preamps is +15dBm (4.35 volts) maximum.

#### These preamps may be used several ways:

1. Balanced bridging across an already terminated 600 ohm line. (See Fig. A) For example: it is desired to run the same source simultaneously to more than one mixer. The source would be run to one mixer input and terminated, and then a parallel connection run to another mixer input which remains balanced bridging. The method can be used to expand the input switching capabilities of the console while avoiding the level problems caused by double termination.

2. As a selectively terminated console input. (See Fig. B) For example; it is desired to run the A input of a given mixer as a terminated load across one source while using the B input of the same mixer bridging (or nonterminating) across another source. This could be accomplished by connecting 620 ohm resistors across the left and right A inputs of that mixer, while leaving the left and right B inputs of the same mixer unterminated.

3. As a terminating load to both inputs of that mixer. (See Fig. C) Two 620 ohm resistors may be installed in the holes near the bottom of the plug-in to make the preamp input terminating. This will present a 600 ohm load to either the A or B input of that mixer.

4. With an unbalanced high impedance source. (See Fig. D) Since the preamp input is a resistive differential circuit it will present half its normal impedance when driven with an unbalanced source. The source must be capable of supplying 500 millivolts into a 10K ohm load. When using a high impedance source in this manner, the input cable should be kept short to avoid rolling off high frequencies and picking up extraneous fields. Care should also be taken to avoid creating ground loops using this method.

An optional 600 ohm transformer balanced input stereo preamp is also available for the M-5S and M-8S. This preamp requires a nominal input level of -10dBm and may be fed by a balanced or unbalanced 600 ohm source.

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It is important to remember that while the nominal input required by the console is-10dBm, many audio sources have output levels that vary from -10dBm to +8dBm into 600 ohms. To facilitate proper fader setting from mixer to mixer, decrease distortion caused by input overload and minimize cross-talk, all sources should be adjusted for a nominal -10dBm output using the source level controls or by attenuator pads installed between the source and the console input. The individual manuals should be reviewed for the best way to accomplish this. Particular attention should be paid to the signal-to-noise ratio at various output level settings of a given source. If the signal-to-noise ratio is degraded by reducing the output level of a source, it is better to reduce the level into the console by the use of a pad.

Another point to be considered is that when a 600 ohm source is connected to an unterminated bridging balanced input, its level will effectively be 6dB higher than normal.

When it is desired to change a given mixer to operate with mono imputs, remove the strap between the stereo terminals at the top of the input preamplifier plug-in and reconnect the strap between the mono terminals (See Fig. J) The mono source is then connected to the left input pairs of the A or B input.

#### External headphone input:

The external headphone input connection point can be found at one end of the right-hand barrier strip on the output baseboard (See Fig. L). It is marked "L" (left), "R" (right), and "G" (ground). The impedance of either input is 10K ohms, unbalanced, and requires 200 millivolts of signal to drive the headphone output at rated level. It is important that the ground associated with the left and right inputs be used. The proper ground is delineated by the marking in front of the barrier strip. It is also important to avoid creating ground loops when using this input.

The external headphone input is useful for monitoring an off-the-air signal or for reviewing recorded material in production work.

#### External Monitor Input

The M-8S 8 mixer stereo console only has an external monitor input. This input connection can be found on the barrier strip which also contains the mixer 8 "C" and "D" input terminals. The external input terminals are marked ext. mon. in., "L", "R", and "G". The input impedance is 10K ohm unbalanced and requires 125 millivolts of signal to drive the monitor output at rated level.

#### 4.6 OUTPUT CONNECTIONS

#### M-5S

The barrier strip, located at the left front edge of the output baseboard (See Figure L), contains the stereo program output, the mono sum output (L+R), the unmuted stereo program auxiliary output and the muted stereo program auxiliary output.

The barrier strip on the right front edge of the output baseboard (See Fig. L) contains the external stereo headphone input, the stereo muted monitor output, and the mixer 1 and 2 ON-AIR light relay contacts.

The program outputs are transformer balanced and require only a single-ended ground connection to the shield. All the other signal outputs from these two barrier strips are unbalanced, so careful attention must be paid to avoiding ground loops.

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#### M-85

In the M-8S console the stereo program output terminals (program 1, 2, and 3) are located on the barrier strip directly in front of the right hand corner of the output baseboard. The program output is selectable between program 1, 2, or 3 via the program director switch located on the front panel. All other outputs are in the same location as the M-5S. (See M-5S above)

#### 4.7 OUTPUT LEVELS AND IMPEDANCES

#### Program output lines:

The left and the right program output lines are transformer balanced 600 ohm to drive 600 ohm balanced or unbalanced loads. Nominal output for zero VU meter indication is +8dBm with 11dB of headroom, so clipping occurs at +19dBm.

The ground between phased output pairs is intended only for connecting a single-ended cable shield.

The VU meters are connected directly across these output lines and hence will show when a load mismatch occurs or, when measuring frequency response, the presence of a nonlinear load on the program output lines.

When these program output lines are connected to telephone lines the user should be aware that the danger exists of a ring voltage being inadvertently impressed on the phone lines, and also that lightning strikes in the phone system can induce high transient voltages and damage the program output circuitry in the console.

This is also true with telephone lines which are connected to console inputs.

The Telephone Company should be made aware of this and take appropriate protective measures.

#### Mono sum output:

To the right of the program line outputs (See Fig. L) will be found a mono sum output (L+R) and its associated ground. This is a high impedance output (approximately 10K) whose output voltage is dependent upon the load connected. With the program line output at +8dBm, the voltage at this point will vary from 1.6 volts when loaded with 50K ohm, to about 100 millivolts with a 600 ohm load.

This output could be used for mono production work or logging into a high impedance tape recorder input, or for simulcasting with the use of an external line amplifier.

#### Muted and unmuted program auxiliary outputs (See Fig. L)

These outputs are high impedance unbalanced signal sources fed directly by the program line amplifiers in the console. The recommended minimum load impedance is 2,000 ohms. Two hundred millivolts of signal is present at these terminals at zero VU on the meters. The ground terminal provided between these outputs is to be used as the ground current return connection point for loads tied to these outputs, and not to be used as a tie point for any other grounds.

The unmuted program auxiliary output could be used to feed an unbalanced high impedance input of a tape recorder. This would be useful when it is desired, to record program material without unbalancing the program line outputs of the console. Another possible use of this output could be as an unmuted source of program audio which could be used to feed an external monitor power amplifier connected to lobby or office speakers. The muted program auxiliary output could be used to feed an external monitor power amplifier with greater output capability than the built-in monitor amp in the console. This situation could arise when using a pair of large inefficient speakers, such as the acoustic suspension types. Some of the larger versions of these speakers require as much as 20-watts audio drive.

If the external monitor amplifier employed with this output has a high input impedance (for example; 47K ohm) it is advisable to connect a 2,000 ohm resistor across each of the inputs of the amplifier to prevent hum pickup when the console auxiliary output is muted.

#### Muted monitor amplifier outputs:

The internal stereo monitor amplifier is rated at 8-watts per channel into 8 ohm loads. It will drive higher impedance loads at somewhat reduced power. Do not operate the monitor amplifier into 4 ohm speakers or parallel combinations of 8 ohm speakers. This can result in amplifier overheating or activation of the short circuit protection within the amplifier on program peaks, thus causing distortion.

This output is muted when the on-off switch of mixer 1 is depressed.

The ground connection designated (See Fig. L) with this output <u>must</u> be used to return speaker currents to the console. Connection of the speaker grounds to other ground points within the console can result in degraded cross-talk characteristics.

#### Headphone amplifier output:

A stereo headphone jack is provided on the right front panel of the M-5S and M-8S. This output will deliver a minimum of 1/2-watt per channel into 8 ohm stereo headphones. Headphones with impedances higher than 8 ohms may also be used for this output. The headphone amplifier is short-circuit protected to prevent inadvertent amplifier damage.

It is important to note that many types of low impedance headphones which require as much as 1/2-watt per channel to achieve high volume levels are also quite sensitive to much lower levels of signal. It has been found that some types of these headphones will reproduce audible levels with as little as 1 to 2 mV impressed upon them. This peculiarity of some types of headphones can cause unnecessary concern in the user about potential cross-talk problems within the console.

#### Cue amplifier output:

The internal cue amplifier in the console delivers l-watt of power to the internal 5 inch cue speaker mounted on the left rear panel of the console. This speaker is a high efficiency 8 ohm speaker. The cue amplifier output is muted when the mixer l on-off switch is in the on position.

#### 4.8 MUTING, ON-AIR LIGHT CONTROL AND REMOTE CONTROL

In typical operation the console operator's microphone will be on mixer 1. Since feedback can occur from cue and monitor speakers to microphone, provision is made to avoid this. When the mixer 1 on-off switch is in the on mode the cue and monitor speakers are disabled.

Depressing the mixer l on-off switch also activates a relay containing a pair of auxiliary contacts (See Fig. L) which close when the cue and monitor speakers are disabled. In typical operation these contacts would be used to activate an ON-AIR light.

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When either the A or B input switch of mixer 2 is on, the auxiliary program output is disabled. With the addition of a microphone preamp plug-in, mixer 2 could be used to receive the feed from a newsroom or another studio. The muted program auxiliary output can then be utliized to feed an external monitor amplifier and speakers in the adjacent studio. This combination will achieve the desired result of disabling the studio speaker when the microphone is live.

With the mixer 2 input switch in the on position it also activates a relay containing a pair of auxiliary contacts which could be used to activate another ON-AIR light or audio sources such as turntables, cart machines, etc.

#### Auxiliary contact relay characteristics:

The relays activated by mixers 1 and 2 are electrostatically shielded reed relays with contact ratings of 1 amp maximum. Because of the danger of high surge currents and potential shock hazard, AC powered loads should not be run directly through the console auxiliary contacts. An outboard 24 volt DC power supply and secondary control relays are conventional for this purpose. (See Fig. E)

It should be noted that while many audio sources require this type of continuous contact closure for remote control, several other types of remote control requirements will be encountered in other types of studio equipment. Some other common types are: momentary or continuous contact to a DC potential such as 5 volts, etc. Manuals for the various audio sources should be consulted for the proper method of remote control.

#### Momentary switch wiring:

As shipped, the M-5S and M-8S come equipped with momentary rocker switches installed in the front panel and are located directly beside the fader of each mixer, with the exception of mixers one and two, which are alternate action rocker switches. The switch wiring is left to the discretion of the users' requirements. An audio source requiring a momentary contact closure for remote control would be one use of the momentary switch. The contact rating of the switch is 5 amps, 125 VAC, but as noted previously, because of the danger of high surge currents and potential shock hazard, AC powered loads should not be run directly through the console. Following this precaution will also prevent any hum pickup by the input or output lines which may be running close to a line connected to an AC powered load. An outboard 24 volt DC power supply and secondary control relays are conventional for remote control of an AC powered load and is recommended. (See Fig. E). The momentary switches in the M-5S must be wired directly, while the M-8S has available a 16 pin barrier terminal block, located on the chassis, for interconnecting the momentary switches with external equipment.

#### 4.9 CONSOLE OPERATION

#### Input switching:

The M-5S and M-8S stereo consoles each have two inputs available in mixers 1 As shipped, mixer 1 is wired with an on-off switch beside first mixer and 2. position. The on-off switch is the white rocker located directly beside the fader. For proper use, the pushbutton input switch, located above the mixer I fader, should be used to pre-select either A or B input while the on-off switch is used to activate the mixer. The mixer I on-off switch also activates the cue and monitor muting and the auxiliary relay contact functions within the console. Also as shipped, mixer 2 has an on-off switch but is not wired into the console. The on-off switch in mixer 2 can be relocated to any mixer position in the console. (See Figure P for switch wiring). Mixers 3 and 4 (M-5S console) and mixers 3 to 6 (M-8S console) each have two inputs available and are selectable with the input switch pushbutton. Mixer 5 in the M-5S console and mixers 7 and 8 in the M-8S console have four inputs available, with input A selected by depressing the A pushbutton above the fader and inputs B, C, and D made available by depressing the auxiliary pushbutton above the fader and then moving the auxiliary selector switch to the desired position.

Reference to the circuit diagram (See Fig. M) shows that the input switching is performed ahead of the input preamplifier modules. In the OFF position of the input selector switches the preamplifier outputs are disconnected from the program bus to reduce the possibilities of cross-talk.

#### Plug-in preamplifier modules:

Five types of, input preamplifier plug-in modules may be used with the Monogram II Console:

- A. Mono microphone preamp plug-in
- B. Stereo microphone preamp plug-in
- C. Stereo high level bridging plug-in
- D. Mono transformer balanced high level plug-in
- E. Stereo transformer balanced high level input plug-in

Note: Any stereo preamplifier plug-in may be used as mono by changing the strapping. (See Figs. I & J)

Select the appropriate plug-in modules for mixers 1 through 5 or 8 for your requirements.

#### Program master and fader settings:

With the level of the audio sources to the console set as previously explained in section 4.5, the program master control setting and fader settings for zero VU on the meters should correspond to the positions noted in the test data sheet at the front of this manual. After initial program master adjustment, this control should never have to be reset. When a source is activated the only level adjustment necessary should be bringing the appropriate fader up to a given position. This will minimize errors and facilitate smooth operation of the studio.

#### Stereo balance trimmer potentiometers:

To accommodate any variations in the gain of the left and right channel amplifier circuits, the user will find internal trimmer potentiometers near the far lefthand edge of the output baseboard. These are marked L for Left, and R for right. (See Fig. L)

These are factory adjusted and, in normal operation of the console, should never have to be reset. In the event that a part in the program amplifier circuitry should be replaced, the setting of these trimmer potentiometers should be rechecked as follows:

1. Feed a -10dBm, 1 kHz signal into a high level input whose preamplifier has been strapped for mono.

2. Set the associated fader and the program master control to the settings listed in the console test data sheet.

3. Make sure the left and right program outputs are terminated in accurate 600 ohm loads.

4. Adjust the trimmer potentiometers for zero VU on both the left and right meters.

#### Cue volume control:

The cue volume control will be found just to the left of the VU meters on the front panel of the M-5S, and to the right of the VU meters on the M-8S. This controls the audio level to the cue speaker and does not affect the cue level in the headphones.

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#### Monitor volume control:

The stereo monitor volume control in the M-5S is located to the right of the VU meters. In the M-8S the stereo monitor volume control is located to the left of the VU meters, along with the monitor select switch. The monitor select switch allows the monitor amplifier to receive an input from the program amplifier or from an external source.

This controls the audio level to the monitor speakers and does not control the level of signal at the auxiliary program outputs. When receiving an input from the program amplifiers the signal is taken before the primary of the line output transformers. Hence, a load mismatch in the program line outputs will not be reflected in the monitor amplifier level.

#### Headphone controls:

In the upper lefthand corner of the console front panel will be found the headphone selector switch and volume control. In the program position of the selector switch, the headphones receive a stereo signal derived directly from the program amplifiers. In the cue position of the selector switch the headphones receive a mono sum cue signal taken from the output of the cue driver amp before the cue volume control. Hence, the cue volume control has no affect on the cue level in the headphones. This mono sum signal will be present in both sides of a pair of stereo headphones. In the external position of the selector switch the headphone signal is derived from the signal being fed to the external headphone inputs. Common sources of this signal are off-air monitors, the outputs of tape recorders when doing production work, talk-back circuits from consoles in other studios, etc.

When the level fed to the external headphone input is approximately 200 mV, the relative volume between the program and external headphone selector switch positions will be about the same. The headphone sensitivity in the cue position is greater, so that accurate cuing can be obtained when an audio source begins with quiet passages. This is also helpful in overcoming the ambient noise generated by an unmuted monitor speaker.

#### 4.9 MAINTENANCE

You have invested a considerable sum of money in your LPB Monogram II stereo console. It is a high quality handcrafted electronic unit of which you can expect to be proud for many years. To expect this equipment to maintain original appearance and perform reliably, certain minimums of care in the routine handling of the equipment, and a bit of occasional maintenance are necessary.

The panel of the Monogram II has a clear baked epoxy overspray for protection of the markings. Use no solvents on the panel. Mild cleaners such as Windex can be used to remove any stains from the panel.

Care should be taken that a minimum of dirt collects inside the console. An occasional dusting with a soft brush and vacuuming is recommended. If the console has the optional step attenuators, we recommend that quarterly the rear dust covers be removed, the contacts cleaned and lubricated. Aerosol cleaners should not be used on the step attenuators since they can wash dirt into the bearing assemblies of the attenuators. A light coating of Vaseline or Lubriplate makes a good contact lubricant. The contacts of the printed circuit plug-in modules should also be cleaned once or twice each year. Aerosol contact cleaners are fine for this purpose.

Once a year the contacts of the two wafer switches should be given a light spray of cleaner/lubricant. Also once a year, the input pushbutton selector switches could be given the same treatment, but care must be taken to avoid getting the spray inside the plastic assemblies of the pushbuttons. A type of aerosol cleaner must be chosen that does not harm the plastic, such as a good quality TV tuner cleaner. No other routine maintenance should be needed.

When removing or replacing plug-in circuit modules or components, turn the console power off to avoid any possible circuit damage.

#### 5.0 CIRCUIT DIAGRAM AND PARTS LIST

A complete circuit diagram which includes the input and output baseboards and all main frame wiring is furnished as a separate sheet with this manual. Refer to it for details of switching functions, etc.

Circuit diagrams of the input preamplifier plug-ins (See Figs. I & J), and a complete parts list tabulation may be found at the back of this manual.

A price list for replacement parts is impossible to publish because of rapid changes in our costs from suppliers. LPB will be pleased to quote current parts cost in response to your inquiry.

Your console has been tested in detail at the factory prior to shipment, as the enclosed final test report indicates. If any problems are experienced or suspected, please call LPB immediately.

#### 5.1 MODIFICATION

#### Input preamplifiers:

As previously explained, any mixer may be changed from high level to microphone, microphone to high level or stereo to mono, simply by the addition of the appropriate preamplifier plug-in and/or reconnection of the strapping connections on the preamp. (See Figs. I & J)

The muting and auxiliary contact controls on mixers 1 and 2 may be selectively disabled. Spare contacts are present on the input selector switches for all mixers. Remote control functions may be added to these switches. Refer to Figure G for the location of the spare contacts on the input switches.

If it is desired to modify other functions of the console, contact LPB for advice on how best to accomplish the modifications.

#### 5.2 STANDARD TEST CONDITIONS

#### 1. Input terminating resistors:

Mic; 150 ohm low noise resistor - one percent tolerance metal film resistors are suitable.

High level input; 600 or 620 ohm carbon composition or carbon film resistors are suitable for these inputs.

#### 2. Input levels:

Mic; -55dBm into 150 ohms which corresponds to 0.7 mV RMS.

High level input; -10dBm into 600 ohms. This corresponds to 245 mV RMS.

Note: When using a high level input preamplifier plug-in with a bridging balanced input, a terminating resistor must be used to make the -10dBm level valid.

#### 3. Control setting:

Mixer fader - the fader should be set at the position noted on the test data sheet in the console manual.

Program master control - the program master control should initially be set at the position noted in the test data sheet and then turned up until the console output corresponds to +18dBm. This level corresponds to 6.15 volts into 600 ohms. Note: The VU meter will be reading off scale. Note too, while making program channel measurements, the headphone volume and monitor volume control should be turned down since the program channels are now being operated 10dB higher than normal.

#### 4. Monitor, headphone and cue amplifier:

Output loads - the monitor output load should be a pair of 8 ohm 10-watt power resistors. The headphone amplifier load should be a pair of 8 ohm resistors soldered to a stereo phone plug. The cue amplifier load is the cue speaker itself. Note 1: When making measurements on these circuits the program master control should be reduced back to the setting noted in the test data sheet so that the console is set for zero VU. This corresponds to +8dBm into a 600 ohm load (1.94 volts). Note 2: The ground lead of the voltmeter and/or the oscilliscope used should be connected to the output ground point of the circuit being measured.

#### 5.2 TEST EQUIPMENT

#### Audio oscillator:

A low distortion oscillator with a flat frequency response from 20 to 20,000 Hz should be used. A type which has a selectable 150 ohm balanced and a 600 ohm balanced output is preferable. When using an oscillator which has a 600 ohm unbalanced output, a high quality 600 to 600 ohm transformer should be used. This is especially true when feeding a bridging balanced input on the console. When feeding a mic input, the transformer should be used followed by a 600 ohm in, 150 ohm out, H or 0 pad which will deliver .7 mV RMS into 150 ohms.

#### Output measuring devices:

Unbalanced input VTVM's, distortion analyzers and oscilliscopes may be connected to the program outputs of the console since these are transformer balanced. The 600 ohm output terminating resistors should be connected to the output barrier strip of the console and not across the test equipment inputs.

To accurately measure the signal to noise ratio of any electronic device, it is important that the measurement bandwidth be specified. The noise figures specified in the product specification sheets for LPB consoles are measured using the full audio bandwidth of 20 to 20,000 Hz. Since the console bandwidth is considerably greater, a bandwidth limiting filter must be used for meaningful measurements. Figure H shows a circuit for a bandwidth filter which rolls off rapidly after 20,000 Hz. This filter should only be used when making noise measurements and removed for frequency response and distortion tests.

After setting up the console for the desired output level, the input signal should be removed and the input terminated with the appropriate source impedance. Below are listed several residual noise values in mV listed in dB below operating level.

74dB below +18dBm output = 1.2 mV RMS 82dB below +18dBm output = 0.5 mV RMS 65dB below 8 watts (8 ohm load) = 4.5 mV RMS 65dB below 1 watt (8 ohm load) = 1.6 mV RMS

4











Figure C

Both inputs to the same mixer terminated

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Figure D Use with an unbalanced high impedance source

NOTE:

Hi-level plug-in cannot have 620 ohms terminating resistors installed.



Figure E

REMOTE START & ON-AIR LIGHT SWITCHING

#### MOMENTARY CONTACT CLOSURE METHOD

#### OF REMOTE STARTING

Many devices such as cartridge machines require a momentary contact closure to remotely control their "START" function. This method enables a console user to start a machine in a remote location using a set of standard Normally Open auxiliary contacts in the console.



NOTE: The resistor and capacitor values shown are only for the specific relay mentioned.

Figure F



NOTE: Unused contact sets are isolated from console circuitry.

Figure G Monogram muting and remote control connections



l dB loss @ l kHz (NOTE: loss is a function of the dc resistance of inductors)

Frequency Response

11

0 -	- 8 kHz	flat
15	kHz	-ldB
20	kHz	-3dB
30	kHz	-10dB
40	kHz	-17dB
50	kHz	-22dB

Figure H

Bandwidth limiting filter (used for noise measurements only)

COMPONENTS WITH DOTTED OUTLINES ARE FOR STERED OPTIONS ONLY





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MONO MICROPHONE PREAMP PLUG-IN, MMM

ASSY	NO.	2040-0
PAGE	i	
DATE		1/6/84
SUPER	RCED	ES 9/16/82

SYMBOL	QTY	DESCRIPTION	i i i	PART	NOTES
R100	1	3.3K OHM.1/2W.5	% RESISTOR, CARB FILM	762-2133	
RIOI	1		% RESISTOR, CARB FILM	762-2159	
R102	1	· · · · · · · · · · · · · · · · · · ·	% RESISTOR, CARB FILM	762-2165	
R103	1		% RESISTOR, CARB FILM	762-2083	
R104	1		% RESISTOR, CARB FILM	762-2113	
R105	1.	470 OHM,1/2W,5	% RESISTOR, CARB FILM	762-2113	
CiOO	1	33 MFD AL CAP		172-1076	
CIOL	1	100 PF DM CAP	500V +/- 5 % DM19	171 - 1095	
C102	1	.1 MFD CER DI	SC CAP 50V	174 - 1254	1
C1O3	1	.05 MFD CER DI	SC CAP, 50V	174-1242	
CiO4	1	.1 MFD CER DI	SC CAP, 50V	174-1254	1.
IC100	1.	LM725CN LINEAR	IC (8 PIN DIP)	361-1009	
T1OO	1	200:45K MIC XFM	R PC MNT BEYER	863-1035	
1	1	MON II MIC PREA	MP PLUG-IN PCB,BLK	671-2043-C	
2.	1	8 PIN IC SOCKET	RECESSED	365-1001	

#### NOTES:

1. BOTTOM OF CAPACITOR SHOULD BE NO MORE THAN 1/8" ABOVE PC BOARD. SCRAPE COATING OFF LEADS IF NECESSARY. STEREO MICROPHONE PREAMP PL-IN, MSM

ASSY NO. 2045-C PAGE 1 DATE 1/6/84 SUPERCEDES 9/16/82

SYMBOL OTY DESCRIPTION

PART NOTES

R100	1	3.3K OHM,1/2W,5% RESISTOR,CARB FILM	762-2133
R101	1	39K OHM, 1/2W, 5% RESISTOR, CARB FILM	762-2159
R102	1	68K OHM, 1/2W, 5% RESISTOR, CARB F1LM	762-2165
R103	1	27 OHM, 1/2W, 5% RESISTOR, CARB FILM	762-2083
RiO4	1	470 DHM,1/2W,5% RESISTOR,CARB FILM	762-2113
R105	1	470 OHM, 1/2W, 5% RESISTOR, CARB FILM	762-2113
R150	1	3.3K OHM,1/2W,5% RESISTOR,CARB FILM	762-2133
R151	1.	39K OHM, 1/2W, 5% RESISTOR, CARB FILM	762-2159
R152	1.	68K OHM,1/2W,5% RESISTOR,CARB FILM	762-2165
R153	1.	27 OHM, 1/2W, 5% RESISTOR, CARB FILM	762-2083
C100	1	33 MFD AL CAP RAD 16V -10/+50 %	172-1076
C101	1.	100 PF DM CAP 500V +/- 5 % DM19	171-1095
C102	1	.1 MFD CER DISC CAP 50V	174-1254
CIOZ	1.	.05 MFD CER DISC CAP 50V	174-1242
C104	1	.1 MFD CER DISC CAP 50V	174-1254
C150	1	33 MFD AL CAP RAD 16V -10/+50 %	172-1076
C151	1	100 PF DM CAP 500V +/- 5 % DM19	171-1095
C152	İ	.1 MFD CER DISC CAP 50V	174-1254
C153	1	.05 MFD CER DISC CAP 50V	174-1242
C154	1	.1 MFD CER DISC CAP 50V	174 - 1254
10100	1	LM725CN LINEAR IC (8 PIN DIP)	361-1009
10150	1	LM725CN LINEAR IC (8 PIN DIP)	361-1009
T100	1	200:45K MIC XFMR PC MNT BEYER	863-1035
T150	1	200:45K MIC XFMR PC MNT BEVER	863-1035
1	1	MON II MIC PREAMP PLUG-IN PCB, BLK	671-2043-C
2	2	8 PIN IC SOCKET RECESSED	365-1001
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#### NOTES:

1. BOTTOM OF CAPACITOR SHOULD BE NO MORE THAN 1/8" ABOVE PC BOARD. SCRAPE COATING OFF LEADS IF NECESSARY. T290+T291 TRANSFORMER





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I

#### L P B PARTS LIST

MONO/STER HI-LEV BRIDGING PL-IN, MIH

ASSY NO. 2030-D PAGE 1 DATE 11/19/82 SUPERCEDES 5/1/81

SYMBOL	QTY	DESCRIPTION	PART	NOTES
R200 R201 R202	1 1	10K OHM,1/2W,5% RESISTOR,CARB FILM 10K OHM,1/2W,5% RESISTOR,CARB FILM 10K OHM,1/2W,5% RESISTOR,CARB FILM	762-2145 762-2145 762-2145	•
R202 R203 R204	1	10K OHM,1/2W,5% RESISTOR,CARB FILM 470 OHM,1/2W,5% RESISTOR,CARB FILM	762-2145	
R204 R205 R206	1 1	470 OHM,1/2W,5% RESISTOR,CARB FILM 10K OHM,1/2W,5% RESISTOR,CARB FILM	762-2113 762-2145	
R207 R208	1	10K OHM,1/2W,5% RESISTOR,CARB FILM 10K OHM,1/2W,5% RESISTOR,CARB FILM	762-2145 762-2145	
R209 C200	1	10K OHM,1/2W,5% RESISTOR,CARB FILM .1 MFD CER DISC CAP 50V	762-2145 174-1254	. 1
C201 IC200	1 1	.1 MFD CER DISC CAP 50V UA747 LINEAR IC (14 FIN DIP)	174-1254 361-1015	1
1 2	1 1	MONO HI-LEVEL INPUT PL-IN PCB,BLK 14 PIN IC SOCKET RECESSED	671-2033-D 365-1003	

NOTES:

1. BOTTOM OF CAPACITOR SHOULD BE NO MORE THAN 1/8" ABOVE PC BOARD. SCRAPE COATING OFF LEADS IF NECESSARY.

STER HI-LEVEL TRANSFORMER PL-IN, MSB

ASSY NO. 2035-2D PAGE 1 DATE 11/19/82 SUPERCEDES 5/1/82

NOTES

1 1

SYMBOL	QTY	DESCRIPTION	PART
R200	1	10K OHM,1/2W,5% RESISTOR,CARB FILM	762-2145
R201		10K OHM,1/2W,5% RESISTOR,CARB FILM	762-2145
R202		10K OHM,1/2W,5% RESISTOR,CARB FILM	762-2145
R203		10K OHM,1/2W,5% RESISTOR,CARB FILM	762-2145
R204	1	470 OHM,1/2W,5% RESISTOR,CARB FILM	762-2113
R205	1	470 OHM,1/2W,5% RESISTOR,CARB FILM	762-2113
R206	1	10K OHM,1/2W,5% RESISTOR,CARB FILM	762-2145
R207	1	10K OHM,1/2W,5% RESISTOR,CARB FILM	762-2145
R208	1	10K OHM,1/2W,5% RESISTOR,CARB FILM	762-2145
R209	1	10K OHM,1/2W,5% RESISTOR,CARB FILM	762-2145
R290 R291	1	<ul><li>620 OHM, 1/2W, 5% RESISTOR, CARB FILM</li><li>620 OHM, 1/2W, 5% RESISTOR, CARB FILM</li></ul>	762-2116 762-2116
C200	1	.1 MFD CER DISC CAP 50V	174-1254
C201		.1 MFD CER DISC CAP 50V	174-1254
IC200	1	UA747 LINEAR IC (14 PIN DIP)	361-1015
T290		600:600 LINE IN XFR BOBBIN LPB-812	863-1075
T291 1 2	1	600:600 LINE IN XFR BOBBIN LPB-812 MONO HI-LEVEL INPUT PL-IN PCB,BLK	863-1075 671-2033-D
3	1 2	HI-LEVEL PLUG-IN XFMR SHIELD 14 PIN IC SOCKET RECESSED 4-40 X 1/4" PAN HD SCREW PHILLIPS	521-3116-B 365-1003 301-1104
5	4	#4 EXTERNAL TOOTH LOCKWASHER	303-1005
	2	4-40 HEX NUT	302-1005

#### NOTES:

1. BOTTOM OF CAPACITOR SHOULD BE NO MORE THAN 1/8" ABOVE PC BOARD. SCRAPE COATING OFF LEADS IF NECESSARY.



FIG. K

M-58 INPUT BOARD ASSEMBLY

ASSY	ND.	2021-2E
PAGE	1	
DATE		3/30/83
SUPER	RCEDI	ES 4/15/82

SYMBOL	QTY	DESCRIPTION	PART	NOTES
R300	1	470 OHM,1/2W,5% RESISTOR,CARB FILM	762-2113	
R301	1	13K OHM, 1/2W, 5% RESISTOR, CARB FILM	762-2151	
R302	1	22 OHM, 1/2W, 5% RESISTOR, CARB FILM	762-2081	
R303	1	22 OHM, 1/2W, 5% RESISTOR, CARB FILM	762-2081	
R304	1	10 OHM,1/2W,5% RESISTOR,CARB FILM	762-2073	
R305	1	10 OHM,1/2W,5% RESISTOR,CARB FILM	762-2073	
R350	1	18K OHM,1/2W,5% RESISTOR,CARB FILM	762-2151	
C300	1	.1 MFD.CER DISC CAP 50V	174-1254	1
C301	1	.1 MFD CER DISC CAP 50V	174-1254	1
C302	1	.1 MFD CER DISC CAP 50V	174-1254	1
C:303	1	.1 MFD CER DISC CAP 50V	174-1254	1
C:304	1	100 PF DM CAP 500V +/- 5 % DM10	171-1094	
0305	1.	.1 MFD CER DISC CAP 50V	174-1254	1
C304	1	100 MFD AL CAP RAD 25V -10/+50 %	172-1117	
C307	1	100 MFD AL CAP RAD 25V -10/+50 %	172-1117	
C308	1	100 MFB AL CAP RAB 25V -10/+50 %	172-1117	
C:309	1	.01 MFD CER DISC CAP 100V	174-1217	1
C350	1	100 PF DM CAP 500V +/- 5 % DM10	171-1094	
10300	1	NE5534AN LINEAR IC (8 PIN DIP)	361-1035	
ICBOI	1	NE5534AN LINEAR IC (8 PIN DIP)	361-1035	
IC350	1	NE5534AN LINEAR IC (8 PIN DIP)	361-1035	
\$301	1	TRIPLE PUSHBUTTON ARRAY, W/INDICATOR	827-1020	
\$302	1	TRIPLE PUSHBUTTON ARRAY, W/INDICATOR	827-1020	
S303	1	TRIPLE PUSHBUTTON ARRAY, W/INDICATOR	827-1020	
\$304	1	TRIPLE PUSHBUTTON ARRAY, W/INDICATOR	827-1020	
8305	1	TRIPLE PUSHBUTTON ARRAY, W/INDICATOR	827-1020	
J301	1	15 PIN PC MOUNT CARD-GUIDE CONN	193-1008	
J302	1	15 PIN PC MOUNT CARD-GUIDE CONN	193-1008	
JBOB	1	15 PIN PC MOUNT CARD-GUIDE CONN	193-1008	
J:304	1	15 PIN PC MOUNT CARD-GUIDE CONN	193-1008	
J305	1	15 PIN PC MOUNT CARD-GUIDE CONN	193-1008	
1	3	3 PIN IC SOCKET RECESSED	365-1001	
2	1	MON II 5 CH INPUT MOTHER PCB,BLK	671-2024-E	
3	10	4-40 X 1/2" PAN HD SCREW PHILLIPS	301-1112	
4	10	#4 EXTERNAL TOOTH LOCKWASHER	303-1005	
5	10	4-40 HEX NUT	302-1005	

#### NOTES:

1. BOTTOM OF CAPACITOR SHOULD BE NO MORE THAN 1/8" ABOVE PC BOARD. SCRAPE COATING OFF LEADS IF NECESSARY.

#### LPB PARTS LIST

M-8S/SL INPUT BOARD ASSY, MIXERS 1-4

ASSY	NO.	2048-20
PAGE	1	
DATE		3/30/83
SUPER	RCEDE	ES 9/16/82

NOTES

SYMBOL	QTY	DESC	RIPTION		PART
R300	1	470	OHM,1/2W,5%	RESISTOR, CARB FILM	762-2113

			f the drag plan an de an	
R304	1	10 OHM,1/2W,5% RESISTOR,CARB FILM	762-2073	
R305	j.	10 OHM,1/2W,5% RESISTOR,CARB FILM	762-2073	
0302	1	.1 MFD CER DISC CAP 50V	174-1254	1
0303	1	.1 MFD CER DISC CAP 50V	174-1254	1
C305	1	.1 MFD CER DISC CAP 50V	174-1254	1
0308	1	100 MFD AL CAP RAD 25V -10/+50 %	172-1117	
0302	1	.01 MFD CER DISC CAP 100V	174-1217	1
10301	1	NE5534AN LINEAR IC (8 PIN DIP)	361-1035	
S301	1	TRIPLE PUSHBUTTON ARRAY, W/INDICATOR	827-1020	
\$302	1	TRIPLE PUSHBUTTON ARRAY, W/INDICATOR	827-1020	
\$303	1	TRIPLE PUSHBUTTON ARRAY, W/INDICATOR	827-1020	
S30 <b>4</b>	1	TRIPLE PUSHBUTTON ARRAY, W/INDICATOR	827-1020	
J301	1	15 PIN PC MOUNT CARD-GUIDE CONN	193-1008	
J302	1	15 FIN PC MOUNT CARD-GUIDE CONN	193-1008	
J303	1	15 PIN PC MOUNT CARD-GUIDE CONN	193-1008	
J304	1	15 PIN PC MOUNT CARD-GUIDE CONN	193-1008	
1	1	8 PIN IC SOCKET RECESSED	365-1001	
2	1	MON II 8 CH INPUT MOTHER PCB,BLK	671-2050-C	
3	8	4-40 X 1/2" PAN HD SCREW PHILLIPS	301-1112	,
д	8	#4 FXTERNAL TOOTH LOCKWASHER	303-1005	
5	8	4-40 HEX NUT	302-1005	

#### NOTES:

1. BOTTOM OF CAPACITOR SHOULD BE NO MORE THAN 1/8" ABOVE PC BOARD. SCRAPE COATING OFF LEADS IF NECESSARY.

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If You Didn't Get This From My Site, Then It Was Stolen From... www.SteamPoweredRadio.Com M-83/SL INPUT BOARD ASSY, MIXERS 5-8

ASSY	NO.	2048-30
PAGE	1	
DATE		3/30/83
SUPER	RCEDI	ES 9/16/82

PART NOTES

1 1

SYMBOL	QTY	DESCRIPTION	PART	ħ
R301 R302 R303 R350 C300 C301 C304 C304 C304 C304 C307 C350 IC350 IC350 S305 S306	1 1 1 1 1 1 1 1 1 1	<pre>18K OHM,1/2W,5% RESISTOR,CARB FILM 22 OHM,1/2W,5% RESISTOR,CARB FILM 22 OHM,1/2W,5% RESISTOR,CARB FILM 18K OHM,1/2W,5% RESISTOR,CARB FILM 18K OHM,1/2W,5% RESISTOR,CARB FILM .1 MFD CER DISC CAP 50V .1 MFD CER DISC CAP 50V 100 PF DM CAP 500V +/- 5 % DM10 100 MFD AL CAP RAD 25V -10/+50 % 100 MFD AL CAP RAD 25V -10/+50 % 100 PF DM CAP 500V +/- 5 % DM10 NE5534AN LINEAR IC (8 PIN DIP) NE5534AN LINEAR IC (8 PIN DIP) TRIPLE PUSHBUTTON ARRAY,W/INDICATOR TRIPLE PUSHBUTTON ARRAY,W/INDICATOR</pre>	PART 762-2151 762-2081 762-2081 762-2151 174-1254 174-1254 171-1094 172-1117 172-1117 172-1117 171-1094 361-1035 361-1035 827-1020 827-1020	Ņ
8307 8308 J305 J304 J307	1. 1 1	TRIPLE PUSHBUTTON ARRAY,W/INDICATOR TRIPLE PUSHBUTTON ARRAY,W/INDICATOR 15 PIN PC MOUNT CARD-GUIDE CONN 15 PIN PC MOUNT CARD-GUIDE CONN 15 PIN PC MOUNT CARD-GUIDE CONN	827-1020 827-1020 193-1008 193-1008 193-1008	
J308 1 2 3 4 5	1 2 1 8 8	15 PIN PC MOUNT CARD-GUIDE CONN 8 PIN IC SOCKET RECESSED MON II 8 CH INPUT MOTHER PCB,BLK 4-40 X 1/2" PAN HD SCREW PHILLIPS #4 EXTERNAL TOOTH LOCKWASHER 4-40 HEX NUT	193-1008 365-1001 671-2050-C 301-1112 303-1005 302-1005	

#### NOTES:

1. BOTTOM OF CAPACITOR SHOULD BE NO MORE THAN 1/8" ABOVE PC BOARD. SCRAPE COATING OFF LEADS IF NECESSARY.

M-58 FRONT PANEL ASSEMBLY

ASSY	NO.	2002-2E
PAGE	1	
DATE		7/19/82
SUPER	RCEDE	ES 5/7/82

SYMBOL	QTY	DESCRIPTION	PART	NOTES
R401	1	10K OHM POT, DUAL, AUD, CD PL, W/SWITCH	.772-1127	1
R402	1	10K OHM POT, DUAL, AUD, CD PL, W/SWITCH		1
R403	1	10K OHM POT, DUAL, AUD, CD PL, W/SWITCH		1
R404	1	10K OHM POT, DUAL, AUD, CD PL, W/SWITCH	772-1127	1
R405	1	10K OHM POT, DUAL, AUD, CD PL, W/SWITCH	772-1127	1
R406	1	2.2K OHM, 1/4W, 5% RESISTOR, CARB FILM	762-1129	
R407	1	2.2K OHM,1/4W,5% RESISTOR,CARB FILM	762-1129	
R408	1	2.2K OHM,1/4W,5% RESISTOR,CARB FILM	762-1129	
R409	1	2.2K OHM,1/4W,5% RESISTOR, CARB FILM	762-1129	
R410	1	2.2K OHM,1/4W,5% RESISTOR,CARB FILM	762-1129	
R411	1	4.7K OHM,1/2W,5% RESISTOR, CARB FILM		
R412	1	4.7K OHM,1/2W,5% RESISTOR,CARB FILM	762-2137	
R413	1	4.7K OHM,1/2W,5% RESISTOR,CARB FILM	762-2137	
R414	1	4.7K OHM,1/2W,5% RESISTOR,CARB FILM	762-2137	
R415	1	4.7K OHM,1/2W,5% RESISTOR,CARB FILM	762-2137	
R456	1	2.2K OHM,1/4W,5% RESISTOR,CARB FILM	762-1129	3.
R457	1	2.2K OHM, 1/4W, 5% RESISTOR, CARB FILM	762-1129	
R458	1	2.2K OHM, 1/4W, 5% RESISTOR, CARB FILM	762-1129	
R459	1	2.2K OHM,1/4W,5% RESISTOR,CARB FILM	762-1129	
R460	1	2.2K OHM,1/4W,5% RESISTOR,CARB FILM	762-1129	
R461	1	4.7K OHM,1/2W,5% RESISTOR,CARB FILM	762-2137	
R462	1	4.7K OHM,1/2W,5% RESISTOR,CARB FILM	762-2137	
R463	1	4.7K OHM,1/2W,5% RESISTOR,CARB FILM	762-2137	
R464	1	4.7K OHM, 1/2W, 5% RESISTOR, CARB FILM	762-2137	
R465	1	4.7K OHM,1/2W,5% RESISTOR,CARB FILM	762-2137	
S406	1	SPDT ALT ACT ROCKER SWITCH, WHITE	821-1026	
` S407	1	SPDT ALT ACT ROCKER SWITCH, WHITE	821-1026	
S408	1	SPDT MOMEN ROCKER SWITCH,RED	821-1009	
S409	1	SPDT MOMEN ROCKER SWITCH, RED	821-1009	
S410	1	SPDT MOMEN ROCKER SWITCH, RED	821-1009	
1	1	M-5M,M-58 FRONT PANEL	521-2005-F	
2	1	M-5S INPUT BOARD ASSEMBLY	2021-2E	
4	5	POT MOUNTING NUT 3/8"	779-1002	
5	5	POT LOCK WASHER 3/8"	779-1011	<i></i>
6	1	3 COND PHONE JACK INSUL BUSHING	192-1001	2
7	5	4+2 END MNT TERMINAL STRIP PHENOLIC	197-1020	
8	10	4-40 X 1/4" HEX THREADED SPACER	304-1039	
9	22	#4 EXTERNAL TOOTH LOCKWASHER	303-1005 302-1005	
10	10	4-40 HEX NUT	305-2005	
11	6	2-3/8" PC BOARD SUPPORT BRACKET 4-40 X 3/8" PAN HD'SCREW PHILLIPS	301-1108	
12	12	4-40 X 378" PAN HD SCREW PHILLIPS 4-40 X 1/2" PAN HD SCREW PHILL BKOX	301-1113	
13	10	-6-32 X 1/2" PAN HD SCREW PHILL BROX	301-1113	
14 15	105	22 AWG PVC HOOK-UP WIRE, RED	931-1213	́. З
	125	22 AWG PVC HOOK-UP WIRE, BLACK	931-1002	3
16	280 140	22 AWG PVC HOOK-OP WIRE,BLACK 22 AWG PVC HOOK-OP WIRE,GREEN	931-1002	3
17	160	ZZ HWU EVU DUUKTUE WINCHUNCEN	201 1007	

CONTINUED ON PAGE 2
M-5S FRONT PANEL ASSEMBLY

ASSY NO. 2002-2E PAGE 2 DATE 7/19/82 SUPERCEDES 5/7/82

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SYMBOL	QTY	DESCRIPTION	PART	NOTES
18	50	22 AWG PVC HOOK-UP WIRE,GRAY	931-1009	-3
19	50	22 AWG PVC HOOK-UP WIRE,BLUE	931-1006	3
20	6	22 AWG PVC HOOK-UP WIRE,WHITE	931-1001	3
21	14	14 AWG TINNED COPPER BUS WIRE	935-1019	3
22	8	20 AWG TINNED COPPER BUS WIRE	935-1016	З
23	25	22 AWG 2-COND, SHIELDED AUDIO CABLE	932-1002	З
24	25	20 AWG PVC TUBING, CLEAR	936-1003	З
25	25	4" SELF-LOCKING NYLON TIE-WRAP	937-1004	
26	10	1" ADHES BASE TIE-WRAP HOLD-DOWN,NY	937-1012	

NOTES:

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1. SEE ORDER FOR TYPE OF FADER; STANDARD AS SHOWN, OR -02 STEP ATTENUATORS (ASSY #2084).

2. INCLUDES MOUNTING HARDWARE.

3. QUANTITY EQUALS TOTAL LENGTH USED IN ASSEMBLY IN INCHES. SEE ASSY DWG FOR INDIVIDUAL LENGTHS AND LOCATIONS. M-58 CHASSIS ASSEMBLY

ASSY	NO.	201	11	-2	<b>D</b>
PAGE	1				
DATE			37	21	/83
SUPER	REED	ES 5	57	77	82

ŝ	YMBOL	QTY	DESCRIPTION	PART	NOTES
Т	500		367 2.8A PWR XFMR CH MNT 241-8-36		
	P500	1	8 OHM PANEL MOUNT SPEAKER,5"	801-1006	
	1500	1	MJE205 NPN SIL FWR TRANSISTOR, PLAS	782-1178	1
Q	1501	1		782-1178	1
Ū.	1502 1503	1	MJE105 PNP SIL PWR TRANSISTOR, PLAS	782-1175	1
G	1203	1	MJE205 NPN SIL PWR TRANSISTOR, PLAS		1
Ģ	1504 1505	1	MJE105 PNP SIL PWR TRANSISTOR, PLAS		1.
G	1505	1	MJE205 NPN SIL PWR TRANSISTOR, PLAS	782-1178	1
1		1	M-5M,M-5S CHASSIS	521-2015-D	
2	2	1	MUMETAL TRANSFORMER SHIELD(MONOGR)		
	}	1.		2077-A	
		1.			
		1			
		1			
	3	11	1/4" NYLON PC BOARD STANDOFF	-304-3005	
	,	7	FAST-ON LUG MOLEX PLUG 3 HOLE MOLEX PIN (FOR 195-1002) #4 COMPRESSION WASHER MICA INSULATOR, 5" X .85" THERMAL LEAT SINK COMPOUND OF FAD	195-1020	
	Ö	6	MOLEX PLUG 3 HOLE	195-1002	
		18	MOLEX PIN (FOR 195-1002)	195-1005	
	. 2	6	#6 COMPRESSION WASHER	789-1022 789-1016	
	3	6	MICA INSULATOR, 5" X .85"	789-1016	1
	4	Õ	THERMAL HEAT SINK COMPOUND-CLEAR	789-1010	1
	5	4	THERMAL HEAT SINK COMPOUND-CLEAR CABINET FEET,GRAY RUBBER,7/8" DIA 6-32 X 5/8" PAN HD SCREW PHILLIPS #6 EXTERNAL TOOTH LOCKWASHER 6-32 X 1/2" PAN HD SCREW PHILLIPS 6-32 HEX NUT 6-32 HEX NUT 6-32 HEX NUT 6-32 SOLID WING NUT #6 SOLDER LUG #6 FLAT WASHER	309-8006	
	6	13	6-32 X 5/8" PAN HD SCREW PHILLIPS	301-1214	
		10	#6 EXTERNAL TOOTH LOCKWASHER .	303-1010	
	8	10	6-32 X 1/2" PAN HD SCREW PHILLIPS	301-1212	
		15	6-32 HEX NUT `	302-1010	
	20	B	6-32 HEX NUT 1/4" DIA	302-1011	
	21	1	6-32 SOLID WING NUT	302-5010	
	22	8	#6 SOLDER LUG	306-1010	
	23	2	#6 FLAT WASHER ·	303-4010	
	24		O SZ X 172 FAN DE SONEW FRIELIFS	201-1212	
		. 2	#3 EXTERNAL TOOTH LOCKWASHER	303-1015	
	26	2	8-32 HEX NUT	302-1015	
	27	12	8-32 HEX NUT 22 AWG PVC HOOK-UP WIRE,BLACK 22 AWG PVC HOOK-UP WIRE,RED 22 AWG PVC HOOK-UP WIRE,RED	931-1002	2
2	28	1 O	22 AWG PVC HOOK-UP WIRE,RED	931-1003	2
	- 7	1	22 AWG PVC HOOK-UP WIRE,GREEN	931-1004	2
	3()	50	22 AWG PVC HOOK-UP WIRE,BLUE	931-1006	2
	1	36	22 AWG PVC HOOK-UP WIRE,ORANGE	931-1008	2
	322	13	22 AWG PVC HOOK-UP WIRE,GRAY	931-1009	2
	33	32	14 AWG TINNED COPPER BUS WIRE	935-1019	2
	34	10	20 AWG PVC TUBING, ĆLEAR	936-1003	2
	35	45	22 AWG 2-COND, SHIELDED AUDIO CABLE	932-1002	2
	36 .	Д.	4" SELF-LOCKING NYLON TIE-WRAP	937-1004	
2	37	4.	1" ADHES BASE TIE-WRAP HOLD-DOWN,NY	937-1012	

CONTINUED ON PAGE 2

If You Didn't Get This From My Site, Then It Was Stolen From... www.SteamPoweredRadio.Com M-58 CHASSIS ASSEMBLY

ASSY NO. 2011-2D PAGE 2 DATE 3/21/83 SUPERCEDES 5/7/82

NOTES:

- 1. INSTALL MICA INSULATOR WITH THERMAL COMPOUND ON BOTH SIDES UNDER TRANSISTOR.
- 2. QUANTITY EQUALS TOTAL LENGTH USED IN ASSEMBLY IN INCHES. SEE ASSY DWG FOR INDIVIDUAL LENGTHS AND LOCATIONS.

M-55 FINAL ASSEMBLY

ASSY ND. 2000-2A PAGE 1 DATE 6/23/83 SUPERCEDES 11/19/82

SYMBOL	αтү	DESCRIPTION	PART	NOTES
R416 R417 R418 R419	1 1 1	10K OHM POT,DUAL,AUDIO,COND PLAS 10K OHM POT,SINGLE,AUDIO,COND PLAS 10K OHM POT,DUAL,AUDIO,COND PLAS 10K OHM POT,DUAL,LINEAR,COND PLAS	772-1121	
M400 M450	1 1	2.5 VU METER B SCALE, WITH BEZEL	541-1002	1
D400	1	2.5"VU METER B SCALE,WITH BEZEL LED T-1-3/4 -RED	541-1002	1
5400	1	3 POLE,3 POS LEVER SWITCH, NON-SHING	473-1006	
S401	1	4 POLE, 3 POS LEVER SWITCH	825-1033	
1	1	M-5S FRONT PANEL ASSEMBLY	2002-2E	
2	1	M-55 CHASSIS ASSEMBLY	2011-2D	
3	1	MONO MICROPHONE PREAMP PLUG-IN, MMM	2040-C	2
4	4	MONO/STER HI-LEV BRIDGING PL-IN, MIH		2
5 6	1	MONOGRAM METAL END PLATE, LEFT HAND		
7	1	MONOGRAM METAL END PLATE, RIGHT HAND		
8	1 2	M-5M, M-5S TOP COVER	521-2010-1B	
9	1	MONOGRAM HINGE,FRONT & REAR 5-CHAN WOOD END PANEL,LEFT HAND (MONOGRAM)		
10	1	WOOD END PANEL, RIGHT HAND (MONOGRAM)		
11	1	MONOGRAM WOOD TRIM STRIP, 5-CHAN	952-2016-1B	
12	36	WOOD GRAIN VINYL TRIM, ADHES-BACKED		3
16	1	LED CLIP & RING	473-1007	
17	5	2" SKIRTED KNOB W/INLAY BLACK PLAS		
18	4	1" SKIRTED KNOB W/INLAY BLACK PLAS		
19	2	TOP HAT KNOB BLACK PLASTIC	413-1010	
20 21	2 2	STEEL STRIKE-SELF ADHESIVE	309-1012	
22	2	MAGNETIC CATCH-SNAP IN MAGNETIC CATCH MOUNTING BRACKET	309-1010	
23	4	3/16" PVC SHRINKABLE TUBING,BLACK		-
24	8	1/8",18AWG TINNED COPPER FLAT BRAID		3 4
25	8	#6 SOLDER LUG	306-1010	
26	10	4-40 X 3/8" FLAT HD SCREW PHILLIPS		
27	22	4-40 HEX NUT	302-1005	
28	22	#4 EXTERNAL TOOTH LOCKWASHER	303-1005	
29	6	#6 X 1/2" HEX HD SHEET METAL SCREW	301-6212	
30	1	MONOGRAM CHASSIS DECALS	444-2069	
31 32	8	#8 X 5/8" HEX HD SHEET METAL SCREW		
32 33	10 6	#8 FLAT WASHER 4-40 X 3/8" PAN HD SCREW SLOTTED	303-4015	
34	12	.330"L X 1/8" D BLIND RIVET ST AVEX	301-1158 307-1013	
35	11	#6 BEAD CHAIN, STAINLESS-STEEL	307-1013	^
36	2	#6 BEAD CHAIN COUPLING STNLS-STEEL	309-6012	4
Э7	11	3/16" X 5/16"OD PVC TUBING, CLEAR	936-1019	4
38	4	POT LOCK WASHER 3/8"	779-1011	
39	8	POT MOUNTING NUT 3/8"	779-1002	
40	8	10-32 HEX NUT	302-1020	

M-55 FINAL ASSEMBLY

ASSY NO. 2000-2A PAGE 2 DATE 6/23/83 SUPERCEDES 11/19/82

SYMBOL	ΩΤΥ	DESCRIPTION	PART	NOTES
41	4	#10 SOLDER LUG	306-1020	
42	4	6-32 X 1/4" PAN HD SCREW PHILL BKOX	301-1205	
43	6	4-40 X 5/16" FLAT HD SCREW PHILLIPS	301-2106	
R420	. 1	1 OHM,1/2W,5% RESISTOR,CARB FILM	762-2049	

NOTES:

1. INCLUDES MOUNTING HARDWARE.

2. INSTALLED BY TEST.

3. QUANTITY EQUALS TOTAL LENGTH USED IN ASSEMBLY IN INCHES. SEE ASSY DWG FOR INDIVIDUAL LENGTHS AND LOCATIONS.

R421 1 1 OHM, 1/2W, 5% RESISTOR, CARB FILM 762-2049

4. QUANTITY EQUALS LENGTH IN INCHES.

# L P B PARTS LIST

M58	-02	STEP	ATTENUATOR	OPTION	f
					F

ASSY	NO.	2084- ·	
PAGE	1	*	
DATE		4/15/82	

SYMBOL	QTY	DESCRIPTION	PART	NOTES
R401	1	10K OHM STEP ATTEN, DUAL, WITH CUE	773-1035	1
R402	1	10K OHM STEP ATTEN, DUAL, WITH CUE	773-1035	1
R403	1	10K OHM STEP ATTEN, DUAL, WITH CUE	773-1035	1
R404	1	10K OHM STEP ATTEN, DUAL, WITH CUE	773-1035	1
R405	1	10K OHM STEP ATTEN,DUAL,WITH CUE	773-1035	1
	10	8-32 X 3/8" PAN HD SCREW PHILLIPS	301-1303	1

NOTES:

1. DELETE 5 P/N 772-1127, 5 P/N 779-1002 AND 5 P/N 779-1011.

M-85 FRONT PANEL ASSEMBLY

SYMBOL QTY DESCRIPTION

ASSY	NO.	2002-3A
PAGE	1	
DATE		9/16/82
SUPER	RCEDE	ES 7/19/82

PART

NOTES

			1 1 1 1 1	f filmer i filmer i
R401	1	10K OHM POT,DUAL,AUD,CD PL,W/SWITCH	772-1127	1
R402	1	10K OHM POT, DUAL, AUD, CD PL, W/SWITCH	772-1127	1
R403	1	10K OHM POT, DUAL, AUD, CD PL, W/SWITCH	772-1127	1
R404	1	10K OHM POT, DUAL, AUD, CD PL, W/SWITCH	772-1127	1
R405	1	10K OHM POT, DUAL, AUD, CD PL, W/SWITCH	772-1127	1
R406	1	2.2K OHM,1/4W,5% RESISTOR,CARB FILM	762-1129	
R407	1	2.2K OHM,1/4W,5% RESISTOR,CARB FILM	762-1129	
R408	1	2.2K OHM,1/4W,5% RESISTOR,CARB FILM	762-1129	
R409	1	2.2K OHM,1/4W,5% RESISTOR,CARB FILM	762-1129	
R410	1	2.2K OHM,1/4W,5% RESISTOR,CARB FILM	762-1129	
R411	1	4.7K OHM,1/2W,5% RESISTOR,CARB FILM	762-2137	
R412	1	4.7K OHM,1/2W,5% RESISTOR,CARB FILM	762-2137	
R413	1	4.7K OHM,1/2W;5% RESISTOR,CARB FILM	762-2137	
R414	1	4.7K OHM,1/2W,5% RESISTOR,CARB FILM	762-2137	
R415	1	4.7K OHM,1/2W,5% RESISTOR,CARB FILM	762-2137	
R456	1	2.2K OHM, 1/4W, 5% RESISTOR, CARB FILM		
R457	1	2.2K OHM,1/4W,5% RESISTOR,CARB FILM		
R458	1	2.2K OHM, 1/4W, 5% RESISTOR, CARB FILM		
R459	1	2.2K OHM, 1/4W, 5% RESISTOR, CARB FILM		
R460	1	2.2K OHM, 1/4W, 5% RESISTOR, CARB FILM		
R461	1	4.7K OHM, 1/2W, 5% RESISTOR, CARB FILM	762-2137	
R462 R463	1	4.7K OHM,1/2W,5% RESISTOR,CARB FILM	762-2137	
R464	1	4.7K OHM,1/2W,5% RESISTOR,CARB FILM	762-2137	
R465	1	4.7K OHM,1/2W,5% RESISTOR,CARB FILM 4.7K OHM,1/2W,5% RESISTOR,CARB FILM		
R466	1	10K OHM POT, DUAL, AUB, CD PL, W/SWITCH		
R467	i	10K OHM POT, DUAL, AUD, CD PL, W/SWITCH		
R468	1	10K OHM POT, DUAL, AUD, CD PL, W/SWITCH	772-1127	
R469	1		762-1129	
R470	1	2.2K OHM, 1/4W, 5% RESISTOR, CARB FILM	762-1129	
R471	1	2.2K OHM, 1/4W, 5% RESISTOR, CARB FILM	762-1129	
R472	1	4.7K OHM, 1/2W, 5% RESISTOR, CARB FILM	762-2137	
R473	1	4.7K OHM, 1/2W, 5% RESISTOR, CARB FILM	762-2137	
R474	1	4.7K OHM, 1/2W, 5% RESISTOR, CARB FILM		
R475	1	2.2K OHM,1/4W,5% RESISTOR,CARB FILM	762-1129	
R476	1	2.2K OHM,1/4W,5% RESISTOR,CARB FILM	762-1129	
R477	1	2.2K OHM,1/4W,5% RESISTOR,CARB FILM	762-1129	
R478	1	4.7K OHM,1/2W,5% RESISTOR,CARB FILM	762-2137	
R479	1	4.7K OHM,1/2W,5% RESISTOR,CARB FILM	762-2137	
R480	1	4.7K OHM,1/2W,5% RESISTOR,CARB FILM	762-2137	
S406	1	SPDT ALT ACT ROCKER SWITCH, WHITE	821-1026	
S407	1	SPDT ALT ACT ROCKER SWITCH, WHITE	821-1026	
8408	1	SPDT MOMEN ROCKER SWITCH, RED	821-1009	
S409	1	SPDT MOMEN ROCKER SWITCH, RED	821-1009	
S410	1	SPDT MOMEN ROCKER SWITCH, RED	821-1009	
S411	1	SPDT MOMEN ROCKER SWITCH, RED	821-1009	

M-88 FRONT PANEL ASSEMBLY

ASSY NO. 2002-34 PAGE 2 DATE 9/16/82 SUPERCEDES 7/19/82

SYMBOL	QTY	DESCRIPTION	PART	NOTES
S412	1	SPDT MOMEN ROCKER SWITCH, RED	821-1009	
\$413		SPDT MOMEN ROCKER SWITCH, RED		
7	8	5+2 END MNT TERMINAL STRIP PHENOLIC		
8	16	4-40 X 1/4" HEX THREADED SPACER		
9	34	#4 EXTERNAL TOOTH LOCKWASHER	303-1005	
10	16		302-1005	
11	10	2-3/8" PC BOARD SUPPORT BRACKET	305-2005	
12	20	4-40 X 3/8" PAN HD SCREW PHILLIPS	301-1108	
13	16	4-40 X 1/2" PAN HD SCREW PHILL BKOX	301-1113	
14	10	6-32 X 1/2" PAN HD SCREW PHILL BKOX	301-1213	
15	230	22 AWG PVC HOOK-UP WIRE,RED	931-1003	2
16	486	22 AWG PVC HOOK-UP WIRE, BLACK	931-1002	2
17	256	22 AWG PVC HOOK-UP WIRE, GREEN	931-1004	2
18	150	22 AWG PVC HOOK-UP WIRE, GRAY	931-1009	2
19	150	22 AWG PVC HOOK-UP WIRE,BLUE	931-1006	2 2 2 2 2 2 2 2 2
21	i4	14 AWG TINNED COPPER BUS WIRE	935-1019	2
22	16	20 AWG TINNED COPPER BUS WIRE	935-1016	2
23	26	22 AWG 4-COND, SHIELDED AUDIO CABLE	932-1004	2
24	36	20 AWG FVC TUBING, CLEAR		2
25	25	4" SELF-LOCKING NYLON TIE-WRAP		
26	14	1" ADHES BASE TIE-WRAP HOLD-DOWN, NY		
1	1	M-85 FRONT PANEL	521-2008-D	
2	1	M-88/SL INPUT BOARD ASSY, MIXERS 1-4		<u>,</u>
3	1	M-8S/SL INPUT BOARD ASSY, MIXERS 5-8		
4	8	POT MOUNTING NUT 3/8"		,
5	8	POT LOCK WASHER 3/8"	779-1011	
6	1	3 COND PHONE JACK INSUL BUSHING		. 3

## NOTES:

- 1. SEE ORDER FOR TYPE OF FADER; STANDARD AS SHOWN, OR -03 STEP ATTENUATORS (ASSY #2085).
- 2. QUANTITY EQUALS TOTAL LENGTH USED IN ASSEMBLY IN INCHES. SEE ASSY DWG FOR INDIVIDUAL LENGTHS AND LOCATIONS.
- 3. INCLUDES MOUNTING HARDWARE.

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M-88L FRONT PANEL ASSEMBLY

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ASSY NO. 2002-48 PAGE 1 DATE 9/16/82 SUPERCEDES 7/19/82

SYMBOL	QTY	DESCRIPTION	PART	NOTES
R401	1	M-8SL SLIDER/PC BOARD ASSEMBLY	2060-A	
R402	1	M-SSL SLIDER/PC BOARD ASSEMBLY	2060-A	
R403	1	M-8SL SLIDER/PC BOARD ASSEMBLY	2060-A	
R404	1	M-8SL SLIDER/PC BOARD ASSEMBLY	2060-A	
R405	1	M-8SL SLIDER/PC BOARD ASSEMBLY	2060-A	
R466	1	M-SSL SLIDER/PC BOARD ASSEMBLY	2060-A	
R467	1	M-8SL SLIDER/PC BOARD ASSEMBLY	2060-A	
R468	1	M-SSL SLIDER/PC BOARD ASSEMBLY	2060-A	
S406 ·	1	SPDT ALT ACT ROCKER SWITCH, WHITE	821-1026	
S407	1	SPDT ALT ACT ROCKER SWITCH,WHITE	821-1026	
\$408	1	SPDT MOMEN ROCKER SWITCH, RED	821-1009	
S409	1	SPDT MOMEN ROCKER SWITCH, RED	821-1009	
S410	1	SPDT MOMEN ROCKER SWITCH, RED	821-1009	
S411	1	SPDT MOMEN ROCKER SWITCH,RED	821-1009	
S412	1	SPDT MOMEN ROCKER SWITCH, RED	821-1009	
\$413	1.	SPDT MOMEN ROCKER SWITCH, RED	821-1009	
1	1	M-8SL FRONT PANEL	521-2012-C	
2	1	M-8S/SL INPUT BOARD ASSY,MIXERS 1-4	2048-20	
Э	1	M-88/SL INPUT BOARD ASSY,MIXERS 5-8	2048-3C	
6	1	3 COND PHONE JACK INSUL BUSHING		1
7	8	2+1 LH MNT TERMINAL STRIP PHENOLIC	197-1011	
8	16	4-40 X 1/4" HEX THREADED SPACER	304-1039	
9	52	#4 EXTERNAL TOOTH LOCKWASHER	303-1005	
10	16	4-40 HEX NUT	302-1005	
11	10	2-3/8" PC BOARD SUPPORT BRACKET	305-2005	
12	20	4-40 X 3/8" PAN HD SCREW PHILLIPS	301-1108	
13	16	4-40 X 1/2" PAN HD SCREW PHILL BKOX	301-1113	
14	8	6-32 X 1/2" PAN HD SCREW PHILL BKOX	301-1213	
15	145	22 AWG PVC HOOK-UP WIRE,RED	931-1003	2
16	455	22 AWG PVC HOOK-UP WIRE,BLACK	931-1002	2
17	245	22 AWG PVC HOOK-UP WIRE, GREEN	931-1004	2
18	75	22 AWG PVC HOOK-UP WIRE,GRAY	931-1009	2
19	75	22 AWG FVC HOOK-UP WIRE,BLUE	931-1006	2
20	170	22 AWG PVC HOOK-UP WIRE,ORANGE	931-1008	2
23	26	22 AWG 4-COND, SHIELDED AUDIO CABLE	932-1004	2
24	36	20 AWG PVC TUBING, CLEAR	936-1003	2
25	25	4" SELF-LOCKING NYLON TIE-WRAP	937-1004	
26	14	1" ADHES BASE TIE-WRAP HOLD-DOWN, NY	937-1012	
27	16	4-40 X 1/4" PAN HD SCREW PHILLIPS	301-1104	
28	16	4-40 X 7/16" HEX THREADED SPACER	304-1044	
29	16	4-40 X 5/16" FLAT HD SCREW PHILLIPS	301-2106	

CONTINUED ON PAGE 2

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M-8SL FRONT PANEL ASSEMBLY

ASSY NO. 2002-48 PAGE 2 DATE 9/16/82 SUPERCEDES 7/19/82

NOTES:

1. INCLUDES MOUNTING HARDWARE.

2. QUANTITY EQUALS TOTAL LENGTH USED IN ASSEMBLY IN INCHES. SEE ASSY DWG FOR INDIVIDUAL LENGTHS AND LOCATIONS. M-85 FINAL ASSEMBLY

ASSY ND. 2000-3A PAGE 1 DATE 6/23/83 SUPERCEDES 11/19/82

SYMBOL QTY	DESCRIPTION	PART	NOTES
R416 1	10K OHM POT,DUAL,AUDIO,COND PLAS	772-1126	
R417 1	10K OHM POT, SINGLE, AUDIO, COND PLAS	772-1121	
R418 1	10K OHM POT, DUAL, AUDIO, COND PLAS	772-1126	
R419 1	10K OHM POT, DUAL, LINEAR, COND PLAS	771-1127	
M400 1	2.5"VU METER B SCALE, WITH BEZEL	541-1002	1
M450 1	2.5"VU METER B SCALE, WITH BEZEL	541-1002	1
D400 1	LED T-1-3/4 -RED	473-1006	
S400 1	3 POLE, 3 POS LEVER SWITCH, NON-SHTNG		
S401 1	4 POLE, 3 POS LEVER SWITCH	825-1033	
5402 1	4 POLE, 3 POS LEVER SWITCH	825-1033	
S404 1	4 POLE, 3 POS LEVER SWITCH	825-1033	
S405 1	3 POLE, 3 POS LEVER SWITCH, NON-SHTNG		
1 1	M-85/SL CHASSIS ASSEMBLY	2011-3A	
2 1	M-85 FRONT PANEL ASSEMBLY	2002-3A	
3 1	MOND MICROPHONE PREAMP PLUG-IN, MMM	2040-C	2
4 7	MONO/STER HI-LEV BRIDGING PL-IN, MIH		2
5 1	MONOGRAM METAL END PLATE, LEFT HAND		
6 1	MONOGRAM METAL END PLATE, RIGHT HAND	521-2006-2A	
7 1	M-85,M-85L TOP COVER	521-2010-2B	
8 2	MONOGRAM HINGE, FRONT & REAR 8-CHAN	521-2004-2A	
9 <u>1</u>	WOOD END PANEL, LEFT HAND (MONOGRAM)	• • • • • • • • • • • • • • • • • • •	
10 1	WOOD END PANEL, RIGHT HAND (MONOGRAM)	951-2007-2A	
11 1	MONDGRAM WOOD TRIM STRIP,,8-CHAN	952-2016-2B	
12 57		502-1001	З
16 1		473-1007	
17 8		414-1007	
18 4		414-1004	
19 3		413-1010	
19 1		413-1012	
20 2		309-1012	
21 2		309-1010	
22 2			
23 6			З
24 8			4
25 8		306-1010	~
	4-40 X 3/8" FLAT HD SCREW PHILLIPS		
	4-40 HEX NUT	302-1005	
28 26	The second s	303-1005	
29 5	the second is the associated while a second to be added and the second sec		
30 1		444-2069	
31 8			
32 10	and the second	303-4015	
33 8			
34 16			
	#6 BEAD CHAIN, STAINLESS-STEEL	309-6004	4
36 2			

M-85 FINAL ASSEMBLY

ASSY ND. 2000-3A PAGE 2 DATE 6/23/83 SUPERCEDES 11/19/82

SYMBOL	QTY	DESCRIPTION	PART	NOTES
37 38	11 4	3/16" X 5/16"DD PVC TUBING,CLEAR POT LOCK WASHER 3/8"	936-1019 779-1011	<u>,</u>
39	8	POT MOUNTING NUT 3/8"	779-1002	
40	8	10-32 HEX NUT	302-1020	
41	4	#10 SOLDER LUG	306-1020	
42	10	6-32 X 1/4" PAN HD SCREW PHILLIPS	301-1204	
43	10	4-40 X 5/16" FLAT HD SCREW PHILLIPS	301-2106	
R420	1	1 OHM, 1/2W, 5% RESISTOR, CARB FILM	762-2049	
R421	1	1 OHM,1/2W,5% RESISTOR,CARB FILM	762-2049	

NOTES:

1. INCLUDES MOUNTING HARDWARE.

2. INSTALLED BY TEST.

- 3. QUANTITY EQUALS TOTAL LENGTH USED IN ASSEMBLY IN INCHES. SEE ASSY DWG FOR INDIVIDUAL LENGTHS AND LOCATIONS.
- 4. QUANTITY EQUALS LENGTH IN INCHES.

M-BSL FINAL ASSEMBLY

ASSY	ND.	2000-4A
PAGE	1	
DATE		6/23/83
SUPER	RCEDI	ES 11/19/82

SYMBOL	QTY	DESCRIPTION	PART	NOTES
R416 R417 R418 R419 M400	1 1 1 1	10K DHM POT,DUAL,AUDIO,COND PLAS 10K DHM POT,SINGLE,AUDIO,COND PLAS 10K DHM POT,DUAL,AUDIO,COND PLAS 10K DHM POT,DUAL,LINEAR,COND PLAS 2.5"VU METER B SCALE,WITH BEZEL	772-1126 772-1121 772-1126 771-1127 541-1002	1
M450 D400	1 1	2.5"VU METER B SCALE,WITH BEZEL LED T-1-3/4 -RED	541-1002 473-1006	1
S400	1	3 POLE,3 POS LEVER SWITCH,NON-SHTNG		
S401	1	4 POLE,3 POS LEVER SWITCH	825-1033	
S402	1		825-1033	
S404	1		825-1033	
S405	1	3 POLE, 3 POS LEVER SWITCH, NON-SHING		
1	1	M-85/SL CHASSIS ASSEMBLY M-8SL FRONT PANEL ASSEMBLY	2011-3A 2002-4B	
2 3	1 1	MOND MICROPHONE PREAMP PLUG-IN, MMM		2
4	7	MONO/STER HI-LEV BRIDGING PL-IN, MIH		2
5	1	MONOGRAM METAL END PLATE, LEFT HAND		
6	1	MONOGRAM METAL END PLATE, RIGHT HAND		
7	1	M-85,M-85L TOP COVER	521-2010-2B	
8	2	MONOGRAM HINGE, FRONT & REAR 8-CHAN		
9	1	WOOD END PANEL, LEFT HAND (MONOGRAM)		
10	1	WOOD END PANEL,RIGHT HAND(MONOGRAM) MONOGRAM WOOD TRIM STRIP,,8-CHAN		
11 12	1 57	WOOD GRAIN VINYL TRIM, ADHES-BACKED		- 3
16	1	LED CLIP & RING	473-1007	
17	1	KNOB FOR 774-1025 (WHITE)		
17	7	KNOB FOR 774-1025 (RED)	774-1028	
18	4	1" SKIRTED KNOB W/INLAY BLACK PLAS		
19	3	TOP HAT KNOB BLACK PLASTIC	413-1010	
19	1	TOP HAT KNOB GREEN PLASTIC	413-1012 309-1012	
20 21	2 2	STEEL STRIKE-SELF ADHESIVE MAGNETIC CATCH-SNAP IN	309-1012	
22	2	MAGNETIC CATCH MOUNTING BRACKET		
23	4	3/16" PVC SHRINKABLE TUBING, BLACK		З
24	8	1/8",18AWG TINNED COPPER FLAT BRAID		4
25	8	#6 SOLDER LUG	306-1010	
26	8	4-40 X 3/8" FLAT HD SCREW PHILLIPS		
27	20		302-1005 303-1005	
28 29	20 5	#4 EXTERNAL TOOTH LOCKWASHER #6 X 1/2" HEX HD SHEET METAL SCREW		
30	1	MONOGRAM CHASSIS DECALS	444-2069	*
31	8	#8 X 5/8" HEX HD SHEET METAL SCREW		
32	10	#8 FLAT WASHER	303-4015	
33	8	4-40 X 3/8" PAN HD SCREW PHILLIPS	301-1108	
34	16	.330"L X 1/8" D BLIND RIVET ST AVEX	307-1013	4
35	• 11	#6 BEAD CHAIN, STAINLESS-STEEL	507-6004	~r

# L P B PARTS LIST

M-8SL FINAL ASSEMBLY

ASSY NO. 2000-4A PAGE 2 DATE 6/23/83 SUPERCEDES 11/19/82

SYMBOL QTY	DESCRIPTION	PART	NOTES
36 , 2 37 11	#6 BEAD CHAIN COUPLING STNLS-STEEL 3/16" X 5/16"OD PVC TUBING,CLEAR	309-6012 936-1019	4
38 4	POT LOCK WASHER 3/8"	779-1011	
39 8	POT MOUNTING NUT 3/8"	779-1002	
40 8	10-32 HEX NUT	302-1020	
41 4	#10 SOLDER LUG	306-1020	
42 10	6-32 X 1/4" PAN HD SCREW PHILLIPS	301-1204	
43 10	4-40 X 5/16" FLAT HD SCREW PHILLIPS	301-2106	
R420 1	1 OHM,1/2W,5% RESISTOR,CARB FILM	762-2049	
R421 1	1 OHM,1/2W,5% RESISTOR,CARB FILM	762-2049	

NOTES:

1. INCLUDES MOUNTING HARDWARE.

2. INSTALLED BY TEST.

- 3. QUANTITY EQUALS TOTAL LENGTH USED IN ASSEMBLY IN INCHES. SEE ASSY DWG FOR INDIVIDUAL LENGTHS AND LOCATIONS.
- 4. QUANTITY EQUALS LENGTH IN INCHES.

M-88 -03 STEP ATTENUATOR OPTION

ASSY	NO.	2085-
PAGE	L	
DATE		4/15/82

SYMBOL	QTY	DESCRIPTION	PART	NOTES
R401 R402 R403 R404 R405 R465 R466	1 1 1 1 1	10K OHM STEP ATTEN, DUAL, WITH CUE 10K OHM STEP ATTEN, DUAL, WITH CUE	773-1035 773-1035 773-1035 773-1035 773-1035 773-1035 773-1035	1 1 1 1 1 1
R468	1 16	10K OHM STEP ATTEN,DUAL,WITH CUE 8-32 X 3/8" PAN HD SCREW PHILLIPS	773-1035 301-1308	1

NOTES:

1. DELETE 8 P/N 772-1127, 8 P/N 779-1002 AND 8 P/N 779-1011.

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M-5S/8S/8SL OUTPUT BOARD ASSEMBLY

ASSY	NO. 2	2026-2C
PAGE	1	
DATE		10/14/83
SUPER	RCEDES	10/6/83

SYMBOL QTY DESCRIPTION PART NOTES R500 1 1.5K OHM, 1/2W, 5% RESISTOR, CARB FILM 762-2125 765-1016 .2 OHM, 2W, 5% RESISTOR, WIREWND R501 1 .2 OHM, 2W, 5% RESISTOR, WIREWND 765-1016 R502 1 7.5 OHM, 5W, 2% RESISTOR, WIREWND 765-1168 R503 1 240 OHM, 1/2W, 5% RESISTOR, CARB FILM 762-2106 R504 1 R505 2.7K OHM,1/2W,5% RESISTOR, CARB FILM 762-2131 1 100K OHM, 1/2W, 5% RESISTOR, CARB FILM 762-2169 R506 1 1.8K OHM,1/2W,5% RESISTOR,CARB FILM 762-2127 R507 1 762-2169 100K OHM, 1/2W, 5% RESISTOR, CARB FILM R508 1 4.7 OHM, 1/2W, 5% RESISTOR, CARB FILM 762-2065 R509 1 100K OHM, 1/2W, 5% RESISTOR, CARB FILM 762-2169 R510 1 R511 1.8K OHM, 1/2W, 5% RESISTOR, CARB FILM 762-2127 1 762-2169 100K OHM, 1/2W, 5% RESISTOR, CARB FILM R512 1 OHM, 1/2W, 5% RESISTOR, CARB FILM 762-2065 R513 1 4.7 4.7K OHM,1/2W,5% RESISTOR,CARB FILM 762-2137 R514 1 R515 1 -130K OHM, 1/2W, 5% RESISTOR, CARB FILM 762-2172 6.8K OHM,1/2W,5% RESISTOR,CARB FILM 762-2141 R516 1 180K OHM, 1/2W, 5% RESISTOR, CARB FILM 762-2175 R517 1 R518 1 1.5K OHM, 1/2W, 5% RESISTOR, CARB FILM 762-2125 OHM, 1/2W, 5% RESISTOR, CARB FILM 762-2167 R519 1 82K 82K OHM, 1/2W, 5% RESISTOR, CARB FILM 762-2167 R520 1 R521 22 OHM, 1/2W, 5% RESISTOR, CARB FILM 762-2081 1 R522 1 22 OHM, 1/2W, 5% RESISTOR, CARB FILM 762-2081 3.3K OHM,1/2W,5% RESISTOR, CARB FILM 762-2133 R523 1 3.3K OHM, 1/2W, 5% RESISTOR, CARB FILM 762-2133 R524 1 OHM, 1/2W, 5% RESISTOR, CARB FILM 762-2075 12 R525 1 12 OHM, 1/2W, 5% RESISTOR, CARB FILM 762-2075 R526 1 1.8K OHM, 1/2W, 5% RESISTOR, CARB FILM 762-2127 R527 1 R528 1 270 OHM, 1/2W, 5% RESISTOR, CARB FILM 762-2107 OHM, 1/2W, 5% RESISTOR, CARB FILM 762-2162 R529 51K 1 R530 1.8K OHM, 1/2W, 5% RESISTOR, CARB FILM 762-2127 1 R531 1 270 OHM, 1/2W, 5% RESISTOR, CARB FILM 762-2107 5.62K OHM, 1/2W, 1% RESISTOR, MET FILM R532 1 764-1373 R533 1 1 OK OHM, 1/2W, 1% RESISTOR, MET FILM 764-1401 1K OHM TRIMPOT, VERT MNT, THMBWHL ADJ 775-1080 R535 1 27K OHM, 1/2W, 5% RESISTOR, CARB FILM 762-2155 R536 1 OHM, 1/2W, 5% RESISTOR, CARB FILM R537 1 27K 762-2155 1 6.8K OHM,1/2W,5% RESISTOR,CARB FILM 762-2141 R550 180K OHM, 1/2W, 5% RESISTOR, CARB FILM R551 1 762-2175 R552 1 1.5K OHM, 1/2W, 5% RESISTOR, CARB FILM 762-2125 OHM, 1/2W, 5% RESISTOR, CARB FILM 762-2167 R553 1 82K OHM, 1/2W, 5% RESISTOR, CARB FILM 762-2167 82K R554 1 762-2081 R555 1 22 OHM, 1/2W, 5% RESISTOR, CARB FILM R556 22 OHM, 1/2W, 5% RESISTOR, CARB FILM 762-2081 1 762-2133 3.3K OHM, 1/2W, 5% RESISTOR, CARB FILM R557 1 3.3K OHM,1/2W,5% RESISTOR, CARB FILM 762-2133 R558 1

M-5S/8S/8SL OUTPUT BOARD ASSEMBLY

ASSY	NO.	2026-20
FAGE	2	
DATE		10/14/83
SUPER	RCED	ES 10/6/83

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SYMBOL	QTY	DESCRIPTION	PART	I
R559 R560 R561 R562 R563 R564 R565	1 1 1 1 1	12 OHM, 1/2W, 5% RESISTOR, CARB FILM 12 OHM, 1/2W, 5% RESISTOR, CARB FILM 1.8K OHM, 1/2W, 5% RESISTOR, CARB FILM 270 OHM, 1/2W, 5% RESISTOR, CARB FILM 51K OHM, 1/2W, 5% RESISTOR, CARB FILM 1.8K OHM, 1/2W, 5% RESISTOR, CARB FILM 270 OHM, 1/2W, 5% RESISTOR, CARB FILM	762-2075 762-2127 762-2107 762-2162 762-2127	
R566	1	5.62K OHM,1/2W,1% RESISTOR, CHRB FILM	762-2107 764-1373	
R567	1	10K OHM, 1/2W, 1% RESISTOR, MET FILM	764-1401	
R569	1	1K OHM TRIMPOT, VERT MNT, THMBWHL ADJ	775-1080	
R570	1	10K OHM, 1/2W, 5% RESISTOR, CARB FILM	762-2145	
R571	1	10K OHM,1/2W,5% RESISTOR,CARB FILM	762-2145	
C500	1	2200 MFD AL CAP AXL 35V -10/+50 %	172-2197	
C501	1	2200 MFD AL CAP AXL 35V -10/+50 %	172-2197	
C502	1	.1 MFD CER DISC CAP 50V	174-1254	
C503 C504	1	100 MFD AL CAP RAD 25V -10/+50 % 100 MFD AL CAP RAD 25V -10/+50 %	172-1117	
C505	1 1	100 MFD AL CAP RAD 25V -10/+50 % 15 MFD AL CAP RAD 35V -10/+50 %	172-1117 172-1056	
C506	1	1.0 MFD AL CAP RAD 50V -10/+75 %	172-1008	
C507	1	.001 MFD CER DISC CAP 1000V	174-1155	
C508	1	47 MFD AL CAP RAD 35V -10/+50 %	172-1087	
C509	1	.1 MFD CER DISC CAP 50V	174-1254	
C511	1	1.0 MFD AL CAP RAD 50V -10/+75 %	172-1007	
C512	1	.001 MFD CER DISC CAP 1000V	174-1155	
C513	1	47 MFD AL CAP RAD 35V -10/+50 %	172-1087	
C514	1	15 MFD AL CAP RAD 35V -10/+50 %	172-1056	
C515	1	100 MED AL CAP RAD 25V -10/+50 %	172-1117	
C516	1	.1 MFD CER DISC CAP 50V	174-1254	
C517	1	1500 MFD AL CAP AXL 16V -10/+50 %	172-2186	
C518	1 1	15 MFD AL CAP RAD 35V -10/+50 % 100 MFD AL CAP RAD 25V -10/+50 %	172-1056	
C519 C520	1	100 MFD AL CAP RAD 25V -10/+50 % .1 MFD CER DISC CAP 50V	172-1117 174-1254	
C521	1	100 MFD AL CAP RAD 25V -10/+50 %	172-1117	
C522	1	1500 MFD AL CAP AXL 16V -10/+50 %	172-2186	
C523	1	100 MFD AL CAP RAD 25V -10/+50 %	172-1117	
C524	1	27 PF DM CAP 500V +/- 5 % DM15	171-1050	
C525 ·	1	100 MFD AL CAP RAD 25V -10/+50 %	172-1117	
C526	1	.1 MFD CER DISC CAP 50V	174-1254	
C527	1	100 MFD AL CAP RAD 25V -10/+50 %	172-1117	
C528	1	.1 MFD CER DISC CAP 50V	174-1254	
C529	1	56 PF DM CAP 500V +/- 5 % DM15	171-1077	
C530	1	56 PF DM CAP 500V +/- 5 % DM15		
C550 C551	1 1	15 MFD AL CAP RAD 35V -10/+50 %		
C552	1	1500 MFD AL CAP AXL 16V -10/+50 % 100 MFD AL CAP RAD 25V -10/+50 %		
C553	1	27 PF DM CAP 500V +/- 5 % DM15	172-1117	
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M-55/85/8SL OUTPUT BOARD ASSEMBLY

.

ASSY	NO.	202	26-	·2C	
PAGE	З				
DATE			10/	14/83	)
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SYMBOL	QTY	DESCRIPTION	PART	NOTES
C554	1	100 MFD AL CAP RAD 25V -10/+50 %	172-1117	
C555	1	.1 MFD CER DISC CAP 50V	174-1254	1
C556	1	100 MFD AL CAP RAD 25V -10/+50 %	172-1117	1
C557	1	.1 MFD CER DISC CAP 50V	174-1254	1
IC500	1	LM325N 15 VOLT REG IC(14 PIN DIP)		-
IC501	1	LM317H ADJ VOLT REG IC (TO-5)	363-1001	2
IC502	1	LM378N LIN FOWER IC (14 FIN DIF)	362-1001	_
IC503	1	LM378N LIN POWER IC (14 PIN DIP)	362-1001	
IC504	1	LM378N LIN POWER IC (14 PIN DIP)	362-1001	
IC505	1	NE5534AN LINEAR IC (8 PIN DIP)	361-1035	
IC550	1	NE5534AN LINEAR IC (8 PIN DIP)	361-1035	
1500	1	1N5404-400V,3A SILICON RECTIFIER	781-1104	
D501	1	1N5404-400V,3A SILICON RECTIFIER	781-1104	
D502	1	1N5404-400V,3A SILICON RECTIFIER	781-1104	
D503	1	1N5404-400V,3A SILICON RECTIFIER	781-1104	
D504	1	1N4148 SILICON SIGNAL DIODE	781-1048	
D505	1	1N4148 SILICON SIGNAL DIODE	781-1048	
D506	1	1N4148 SILICON SIGNAL DIODE	781-1048	
D507	1	1N4148 SILICON SIGNAL DIODE	781-1048	
D508	1	1N4148 SILICON SIGNAL DIODE	781-1048	
D509	• 1	1N4148 SILICON SIGNAL DIODE	781-1048	
D510	1	1N4148 SILICON SIGNAL DIODE	781-1048	
D550	1	1N4148 SILICON SIGNAL DIODE	781-1048	
D551	1	1N4148 SILICON SIGNAL DIODE	781-1048	
D552	1	1N4148 SILICON SIGNAL DIODE	781-1048	
D553	1	1N4148 SILICON SIGNAL DIODE	781-1048	
Q506	1	MPSU52 PNP SIL PWR TRANSISTOR, PLAS		
Q507	1	MPSU04 NPN SIL PWR TRANSISTOR, PLAS		
Q550	1	MPSU52 PNP SIL PWR TRANSISTOR, PLAS		
Q551	1	MPSU04 NPN SIL PWR TRANSISTOR, PLAS		
T501	1	600:600 LINE OUT XFR(LEADS)LPB-027A		
T550	1	600:600 LINE DUT XFR (LEADS) LPB-027A		
S500 F500	1 1	SPDT MIN TOGGLE SWITCH,PC MOUNT 1 AMP,250V,SLO-BLO FUSE		
K500	1			
		1FORM A (SPST-NO) REED RELAY, 24V COIL		
K501 K502	1	1FORM A (SPST-NO) REED RELAY, 24V COIL	741-1002	
K503	1	1FORM A (SPST-NO) REED RELAY, 24V COIL	741-1002	
K504	1	1FORM A POWER REED RELAY,24V COIL 1FORM A POWER REED RELAY,24V COIL	741-1003	
K550	1 1	1FORM A (SPST-NO)REED RELAY, 24V COIL	741-1003	
K551	1	1FORM A (SPST-NO) REED RELAY, 24V COIL		
1	1	MON II OUTPUT MOTHER PCB,BLK	741-1002 671-2028-C	
2	2	MONOGRAM OUTPUT BOARD SHIELD	521-2017-B	
3	· 2	12SCR TERM BLK PC MNT 3/8 CTR	191-1031	
4	1	TO-5 BULKHEAD MOUNT HEATSINK-SCREW		З
5	1	14 PIN DIP HEATSINK	332-1010	4
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M-5S/8S/8SL OUTPUT BOARD ASSEMBLY

ASSY ND. 2026-2C PAGE 4 DATE 10/14/83 SUPERCEDES 10/6/83

SYMBOL	QTY	DESCRIPTION	PART	NOTES
6 7	2 3	8 PIN IC SOCKET RECESSED 14 PIN IC SOCKET RECESSED	365-1001 365-1003	
8	1	14 FIN IC SOCKET FLAT	365-1004	5
9	5	TRANSISTOR SOCKET, 3 PIN, TO-5, NYLON	789-1001	
10	З	20 AWG TINNED COPPER BUS WIRE	935-1016	6
11	4	8-32 X 3/8" PAN HD SCREW PHILLIPS	301-1308	
12	4	8-32 HEX NUT	302-1015	
13	2	#8 EXTERNAL TOOTH LOCKWASHER	303-1015	
14	4	4-40 X 3/8" PAN HD SCREW PHILLIPS	301-1108	
15	4	4-40 HEX NUT	302-1005	
16	4	#4 EXTERNAL TOOTH LOCKWASHER	303-1005	
17	2	PC MOUNT FUSE CLIPS	699-1001	

## NOTES:

- 1. BOTTOM OF CAPACITOR SHOULD BE NO MORE THAN 1/8" ABOVE PC BOARD. SCRAPE COATING OFF LEADS IF NECESSARY.
- 2. COAT WITH THERMAL COMPOUND BEFORE INSERTING INTO HEATSINK.
- 3. INCLUDES MOUNTING HARDWARE.
- 4. SOLDER HEATSINK TO IC502 WITH IC INVERTED. DO NOT FLOW SOLDER ONTO IC PINS WHERE THEY GO INTO SOCKET.
- 5. INSTALL IN IC502 POSITION.
- 6. QUANTITY EQUALS TOTAL LENGTH USED IN ASSEMBLY IN INCHES. SEE ASSY DWG FOR INDIVIDUAL LENGTHS AND LOCATIONS.

M-83/SL CHASSIS ASSEMBLY

DESCRIPTION

SYMBOL QTY

ASSY NO. 2014-3A PAGE 1 DATE 3/21/83 SUPERCEDES 5/7/82

PART

T500 SP500	1	36V 2.8A PWR XFMR CH MNT 241-8-36 8 OHM PANEL MOUNT SPEAKER,5"	801-1006	
0500	1	MJE205 NPN SIL PWR TRANSISTOR, PLAS		1
Q501	1	MJE205 NPN SIL PWR TRANSISTOR, PLAS		1
Q502	1	MJE105 PNP SIL PWR TRANSISTOR, PLAS		1
Q503	1	MJE205 NPN SIL PWR TRANSISTOR, PLAS		1
0504	1	MJE105 PNP SIL PWR TRANSISTOR,PLAS		1
Q505	1	MJE205 NPN SIL PWR TRANSISTOR,PLAS		1
1	1	M-88,M-88L CHASSIS	521-2018-B	
2	1	MUMETAL TRANSFORMER SHIELD(MONOGR)	521-2009-A	
3	1.	M-8S/SL HARNESS ASSEMBLY	2078-A	
4	1	1+1 RH MNT TERMINAL STRIP PHENOLIC		
5	1	16SCR TERM BLK CH MNT 3/8 CTR	191-1044	
6	1	18 AWG 3-COND POWER CORD, GRAY VINYL	939-1003	
7	1	STRAIN RELIEF BUSHING 18-3,.100 PNL	939-1021	
8	11	1/4" NYLON PC BOARD STANDOFF	304-3005	
9	7	FAST-ON LUG	195-1020	
10	6	MOLEX PLUG 3 HOLE	195-1002	
11	18	FAST-ON LUG MOLEX PLUG 3 HOLE MOLEX PIN (FOR 195-1002) #6 COMPRESSION WASHER MICA INSULATOR,.5" X .85"	195-1005	
12	6	#6 COMPRESSION WASHER	789-1022	
13	6	MICA INSULATOR, 5" X .85"	789-1016	1
14	0	THERMAL HEAT SINK COMPOUND-CLEAR	789-1010	1
15	4.			-
	23			
	28	#6 EXTERNAL TOOTH LOCKWASHER		
	10	د. در میرموند و ورو ورسو و درمور میروند. در ورو و و ورو و و ورو و و ورو و ورو و ورو و و و ورو و و و و و و و و و و		
	15	A-32 HEX NUT	302-1010	
20	18	6-32 X 172" PAN HD SCREW PHILLIP'S 6-32 HEX NUT 6-32 HEX NUT 1/4" DIA 6-32 SOLID WING NUT #6 SOLDER LUG #6 FLAT WASHER 8-32 X 1/2" PAN HD SCREW PHILLIPS	302-1011	
21	1	A-32 SOLID WING NUT	202-5010	
22	18		304-1010	
23	2	#A FLAT WASHER	202-4010	
24	2	8-32 X 1/2" PAN HD SCREW PHILLIPS	201-1212	
25	2			
26	2	#8 EXTERNAL TOOTH LOCKWASHER 8-32 HEX NUT	302-1015	
		0732 NEX NUT 23 AUG DUG HOOK HD HIDE DLACK	302-1013 001 1000	
28	10	22 AWG PVC HOOK-UP WIRE,BLACK 22 AWG PVC HOOK-UP WIRE,RED	931-1002 001-1000	2 2
20	10	22 AWG FVC HOUK-UF WIRE, NED 22 AUG DUG HOOK HD HIDE ODEEN	931-1003	
29	15 50	22 AWG PVC HOOK-UP WIRE, GREEN		2
30 31	50	22 AWG PVC HOCK-UP WIRE, BLUE	931-1006	2
	36	22 AWG PVC HOOK-UP WIRE, ORANGE	931-1008	2
32	13	22 AWG PVC HOOK-UP WIRE, GRAY	931-1009	2
33	72	14 AWG TINNED COPPER BUS WIRE	935-1019	2
34	10	20 AWG PVC TUBING, CLEAR	936-1003	2
35	45	22 AWG 2-COND, SHIELDED AUDIO CABLE	932-1002	2
36	10	4" SELF-LOCKING NYLON TIE-WRAP	937-1004	
37	10	1" ADHES BASE TIE-WRAP HOLD-DOWN,NY	937-1012	

CONTINUED ON PAGE 2

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M-88/SL CHASSIS ASSEMBLY

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.

NOTES:

- 1. INSTALL MICA INSULATOR WITH THERMAL COMPOUND ON BOTH SIDES UNDER TRANSISTOR.
- 2. QUANTITY EQUALS TOTAL LENGTH USED IN ASSEMBLY IN INCHES. SEE ASSY DWG FOR INDIVIDUAL LENGTHS AND LOCATIONS.

## L P B PARTS LIST

M-8SL SLIDER/PC BOARD ASSEMBLY

ASSY NO. 2060-A PAGE 1 DATE 5/7/82 SUPERCEDES 8/13/81

SYMBOL	QTY	DESCRIPTION	PART	NOTES
R401	1	10K SLIDE FADER, DUAL, C-P, W/SW, WTRS	774-1025	1
R406	1	2.2K OHM,1/4W,5% RESISTOR,CARB FILM	762-1129	1
R411	t	4.7K OHM,1/2W,5% RESISTOR,CARB FILM	762-2137	
R456	1	2.2K OHM,1/4W,5% RESISTOR,CARB FILM	762-1129	1
R461	1	4.7K OHM,1/2W,5% RESISTOR,CARB FILM	762-2137	
R481	1	620 OHM, 1W,5% RESISTOR, MET OXIDE	763-3116	
D400	j	IN4148 SILICON SIGNAL DIODE	781-1048	
K400	1	2FORM C(DPDT)REED RELAY, &V COIL	741-1025	
1	1	MON II LINEAR FADER PCB,BLK	671-2063-A	
2	2	4-40 X 1/4" PAN HD SCREW PHILLIPS	301-1104	
3	2	#4 EXTERNAL TOOTH LOCKWASHER	303-1005	
4	2	4-40 X 7/16" HEX THREADED SPACER	304-1044	2

## NOTES:

- 1. FOR SLIDER DATE CODE 479; R406 & R456 ARE 2.2K (762-1129). FOR SLIDER DATE CODE 481; R406 & R456 ARE 5.1K (762-1138).
- 2. THREADED STANDOFFS MUST BE 3/16" ACROSS FLATS.

ORANGE PREAMP FROM BLACK BLACK RED V26V V GND LEFT IN RIGHTIN LINEAR FADER PC BOARD ASSEMBLY SCHEMATIC R481 X400 egiae 0400 MONOGRAM IT TO CUE SUM 2060 ORANGE CUE M-85L R401-R405 R466-R468 11-11-14 R406 R456 R461 R 411 2061 RIGHT OUT OUT LEFT  $\langle$ SUM BLUE BL K. GRN. GRAY

# L P B PARTS LIST

MONOGRAM	ΙI	SPARE	PARTS	KIT	, MSS
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ASSY	NO.	2090-
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PART

# SYMBOL QTY DESCRIPTION

NOTES

2	MJE205 NPN SIL PWR TRANSISTOR, PL	AS 782-1178
1	MJE105 PNP SIL PWR TRANSISTOR, PL	AS 782-1175
1	MPSU04 NPN SIL PWR TRANSISTOR, PL	AS 782-1181
1	MPSU52 PNP SIL PWR TRANSISTOR, PL	AS 782-1184
1	LM317H ADJ VOLT REG IC (TO-5)	363-1001
1	LM378N LIN POWER IC (14 PIN DI	P) 362-1001
i	LM378N LIN POWER IC (14 PIN DI	P) 362-1001
1	14 PIN DIP HEATSINK	332-1010
i	LM318N LINEAR IC (8 PIN DIP)	361-1001
1	LM325N 15 VOLT REG IC(14 PIN D	IP) 363-1005
2	IN5404-400V, 3A SILICON RECTIFIER	781-1104
2	MICA INSULATOR, 5" X .85"	789-1016
1	LM725CN LINEAR IC (8 PIN DIP)	361-1009
1	IN4148 SILICON SIGNAL DIODE	781-1048
	1 AMP,250V,SLO-BLO FUSE	691-1014
	_	

## NOTES:

1. SOLDER HEATSINK TO IC502 WITH IC INVERTED. DO NOT FLOW SOLDER ONTO IC PINS WHERE THEY GO INTO SOCKET.



Alternate Action Switch Wiring:

If on-off switch is to be wired into the mixer 2 position, remove cable 38 from the input switch and reconnect to on-off switch as in illustration above. Remove Red and Black twisted pair from input switch and reconnect to on-off switch as in illustration. Using #22 PVC stranded wire connect input switch to the on-off switch as shown in illustrations above and below.

When wiring into another mixer position only the Red and Black twisted pair connections as stated above will be necessary.

The muting and auxiliary contact controls on mixers 1 and 2 may be selectively disabled or moved to another mixer position as desired. Refer to figure G for location of spare contacts on the input switch or to this diagram for wiring to an alternate action switch.





unused on all mixers

NOTE: Unused contact sets are isolated from console circuitry.

Figure P Alternate Action Switch Wiring

#### OPTIONAL

## MODEL MPP MONO/STEREO PHONO PREAMP PLUG-IN

## Al.O INTRODUCTION

The LPB Model MPP Mono/Stereo Phono Preamp Plug-In is designed for use with magnetic phono pickup cartridges such as the Stanton Series. High gain and exceptionally low noise makes the MPP ideally suited for broadcast applications which either do not desire and/or warrant external phono preamplifiers.

## A2.0 CIRCUIT DESCRIPTION

The MPP utilizes a low noise IC dual amplifier to provide voltage amplification and RIAA response equalization for the phono cartridge output. The RIAA equalization circuit employs epoxy dipped silver mica capacitors and carbon film resistors for long term stability and high reliability. The outputs of the IC drive the console circuitry directly, without transformers. Power for the MPP is taken from the regulated supply of the console.

The MPP inputs are designed with a capacitance of 100 pf. This capacitance (determined by Cl and C2) may be altered by changing the values of Cl and C2. It is important to take into account the capacitance of the tone arm cable when computing the total capacitance loading the phono cartridge.

## A3.0 CONNECTIONS

The inputs to the MPP appear on the appropriately marked barrier strip screw terminals located within the console. The "hot" leads of the tone arm cable should be connected to the "+" terminal(s), while the "low" sides should be connected to the "-" terminal(s). The tone arm ground lead should be connected to an adjacent "G" terminal. Note that for monaural use, the left and right tone arm leads should be paralleled. In all cases, care must be taken to avoid creating ground loops.

## A4.0 OPERATION

Once the tone arm cable is connected to the MPP, the audio level controls should be set. The standard recording levels provided by a test record are desirable to set operating levels. With the appropriate fader at normal operating position, the gain controls on the MPP are adjusted for 0 VU indication on the console's VU meters.

## A5.0 SPECIFICATIONS

Input Level Nominal 5 mV rms, 250 mV rms input overload @ 1 kHz
Input Level Range 1 mV rms to 40 mV rms to obtain 0 VU
at normal fader and master settings
Input Impedance 47K ohm, unbalanced, 100 pf nominal capacitance
Frequency Response RIAA +1 dB, 20 Hz - 20 kHz
Distortion 0.2% Max. @ normal output level
Signal-to-Noise Ratio 65 dB minimum, ref. to 5 mV input, normal
input, normal output level, 20-20,000 Hz measurement bandwidth
Channel Separation 55 dB minimum below 10 kHz 50 dB minimum at 20 kHz

MONO/STER RIAA PHONO PREAMP P-I, MPP

ASSY	NO.	2055-A
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SYMBOL	QTY	DESCRIPTION	PART	NOTES
R1	1	47K OHM,1/2W,5% RESISTOR,CARB FILM	762-2161	
R2	1	47K OHM,1/2W,5% RESISTOR,CARB FILM	762-2161	<i>r</i>
RB	1	820K OHM,1/2W,5% RESISTOR,CARB FILM	762-2191	
R4	1	820K OHM,1/2W,5% RESISTOR,CARB FILM	762-2191	
R5	1	180 OHM,1/2W,5% RESISTOR,CARE FILM	762-2103	
R6	1	180 OHM, 1/2W, 5% RESISTOR, CARB FILM	762-2103	
R7	1	10K OHM TRIMPOT,VERT MNT,THMWHL ADJ	775-1130	
R8	1	10K OHM TRIMPOT,VERT MNT,THMWHL ADJ	775-1130	
R9	1	750K OHM,1/2W,5% RESISTOR,CARB FILM	762-2190	
R10	1	750K OHM,1/2W,5% RESISTOR,CARB FILM	762-2190	
R11	1	51K OHM,1/2W,5% RESISTOR,CARB FILM	762-2162	
R12	1	51K OHM,1/2W,5% RESISTOR,CARB FILM	762-2162	
R13	1	2.7K OHM,1/2W,5% RESISTOR,CARB FILM	762-2131	
R14	1	2.7K OHM,1/2W,5% RÉSISTOR,CARB FILM	762-2131	
R15	1	470 OHM,1/2W,5% RESISTOR, CARB FILM	762-2113	
R16	1	470 OHM,1/2W,5% RESISTOR,CARB FILM	762-2113	
Ci	1	100 PF DM CAP 500V +/- 5 % DM10	171-1094	
C2	1	100 PF DM CAP 500V +/- 5 % DM10	171-1094	
C3	1	1.0 MFD AL CAP RAD 50V -10/+75 %	172-1007	
C4	1	1.0 MFD AL CAP RAD 50V -10/+75 %	172-1007	
C5	1	100 MFD AL CAP RAD 25V -10/+50 %	172-1117	
C6	1	100 MFD AL CAP RAD 25V -10/+50 %	172-1117	
C7	1	.0056MFD NI POLY CAP 100V 5%	175-1028	
08	1	.0056MFD NI POLY CAP 100V 5%	175-1028	
C9	1	.0015MFD NI POLY CAP 100V 5%	175-1007	
C10	1	.0015MFB NI POLY CAP 100V 5%	175-1007	
C11	1	.1 MFD CER DISC CAP 50V	174-1254	1 *
C12	1	.1 MFD CER DISC CAP 50V	174-1254	1
A1	1	NE5533AN LINEAR IC (14 PIN DIP)	361-1031	2
XA1	1	14 PIN IC SOCKET RECESSED	365-1003	
1	1	MON II PHONO PREAMP PL-IN PCB, BLK	671-2058-A	

## NOTES:

1. BOTTOM OF CAPACITOR SHOULD BE NO MORE THAN 1/8" ABOVE PC BOARD. SCRAPE COATING OFF LEADS IF NECESSARY.

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2: MUST BE LOW NOISE TYPE (AN).

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R5 CS S 5 8 5 R7 C R3 R2 E O R9 C2 4 ш R4 C  $\bigcirc$ 13 (SEE NOTE 2) E -0.0 XA1 A1 7 C12 Y R12 R14 C11 \* \_ \* R10 R16 C10 RG R8 C8 2 **C6** æ R15

-

# NOTES:

1. \* - use #22 bus wire for all jumpers (5 places).

stereo application solder terminal jumper in position shown. For mono application For N

P MONOGRAM PHONO PREAMP PLUG-IN ASS'Y. 28 BACTON HILL RD. FRAZER , PA. 19365 ot -2055 SHEET DWG. NO. B solder jumper from center terminal to right hand terminal. FSCM NO. 2:1 SCALE **B**<sup>SZ</sup> 7-17-81 DATE PTD APPROVALS CHECKED DRAWN www.SteamPoweredRadio.Com If You Didn't Get This From My Site, Then It Was Stolen From... MANUAL WIKI.COM B:-LEFT IN C:+LEFT IN E:-RIGHT IN J:GROUND K:+V L:RIGHT OUT R:LEFT OUT TEST INFO: CONTACT



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OUTPUT BOARD

