TECHNICAL MANUAL 890-0028-010

- DELTA SERIES -

BROADCAST CARTRIDGE RECORDER/REPRODUCER SYSTEM

INCLUDING:

DELTA I

DELTA II

DELTA III

DELTA IV

(Rev. 6-84)

INTERNATIONAL TAPETRONICS CORPORATION

2425 South Main Street, P.O. Box 241, Bloomington, Illinois 61701 • 309/828-1381 • TWX 510-352-2500



PREFACE

International Tapetronics Corporation/3M manuals are written with the intent of assisting the readeruser toward a better understanding of ITC equipment. Most instruction manuals are seldem read except at a time of crisis when equipment malfunction is suspected. When this happens, the manual is usually missing, or at best, difficult to locate. PLEASE FIND A CONVENIENT SPOT TO KEEP THIS MANUAL.

Should you discover any errors or omissions, or wish to contribute any recommendations, please send us your comments. We will be most appreciative.

Copyright 1984 International Tapetronics Corp./3M

All ITC Equipment is covered by one or more of the following patents: 3.801.043; 3.800,323; 3.809,329; 3.869,719; 3.833,925, 3.932.887; 3.942.189; 4.105,934; 4.040,114; 4.142.221; 4.221.316; 4.101,937; D248.393; 4.153,918, 4.219,167; 4.096,533; D255,793; 4.158,868; 4.978,709, 4.193,103; 4.271,440.

TABLE OF CONTENTS

Page	Page
INTRODUCTION/SPECIFICATIONSl-1	ELECTRICAL ADJUSTMENTS5-1
A. General Description and Featuresl-1	A. General5-1
B. Delta Specificationsl-2.	B. Reproducer
	Servo Motor Duty Cycle5-1 Program Playback Amplifier5-1
INSTALLATION AND OPERATION	3. Cue Detect Sensitivity5-1
A. Unpacking, Handling, and	C. Recorder5-1
Pre-Installation Checkout2-1	l. Input Level Strapping5-1
B. Installation	2. Program Record Bias
Special Consideration for Cooling2-1 Forced Air Cooling — Delta III Units2-2	3. Program Record Equalization5-2 4. Cue Bias5-2
C. External Audio Connections2-2	5. Cue Master Levels5-2
D. External Remote Control Connections2-3	6. Meter Calibration5-3
1. Remote Control Specifications2-3	PRINCIPLE OF OPERATION6-1
E. Control and Indicators2-6	A. Power Supply Systems
F. Operational Options2-8	l. Reproducers
l. Ready Lamp Flash2-8	2. Recording Amplifier6-1
2. Repeat Play Lockout2-8	B. Reproduce Amplifier and Audio Output6-2
3. E.O.M. High Speed Recue2-8 4. Reproduce Amplifier Level2-8	C. Play Logic6-2
5. Reproduce Output Impedance2-8	D. Record Logic6-3
6. Balanced Transformerless Output2-8	1. General6-3 2. Bias Generation6-3
7. Record Input Impedance2-8	3. Cue Tone Generation6-4
8. Input Level Strapping2-8 9. Differential (Transformerless) Input2-8	4. Head Control6-6
10. Servo Motor Speed 2-9	E. Cue Tone Detector6-4
	F. Motor Control and Motor6-4
MECHANICAL ADJUSTMENTS	G. Solenoid Control6-6
A. Important Considerations3-1	H. Record Amplifier6-6
B. Pressure Roller Shaft, Capstan Shaft	I. Meter Amplifier6-6
Location—Procedure for Delta I	J. Bias Amplifier6-6
and II Units	ELECTRICAL DRAWINGS AND PARTS LIST7-1
C. Procedure for Delta III Deck Adjustment3-2	
D. Pressure Roller Pressure, Solenoid Adjustment	MAINTENANCE8-1
E. Solenoid Dampening Adjustment	A. General8-1
F. Cartridge Guidance System Alignment3-3	B. Mechanical8-1
G. Tape Guide Adjustments3-4	C. Electrical8-1
H. Head Height and Zenith Adjustment3-6	D. Recommended Tools, Gauges8-1
I. Monophonic Head Azimuth Adjustment 3-7	E. Test Tapes8-2
J. Stereo System Head Azimuth Adjustment 3-7	-
l Master Reproduce Head Azimuth3-8	WARRANTY9-1
Master Record Head Azimuth3-9	PARTS LIST 10-1
3. Other Reproduce Head Azimuth3-9	CHANGE INFORMATION
K. Head Replacement 3-10	CHANGE INFORMATION 11-1

ILLUSTRATIONS

Figure #	Description	Figure #	Description
Front		7-2	Reproduce Logic Board Schematic
Cover	Delta I, IV, and III Grouping	-3	Reproduce Amplifier/Cue Detector Board Layout
2-1	Delta Series Components	-4	Reproduce Amplifier/Cue Detector
-2	Audio Input/Output Schematic		Board Schematic
-3	Delta I, II Rear Panel	-5	Servo Motor Control Board Layout
-4	Delta III Rear Panel	-6	Servo Motor Control Board Schematic
-5	Delta IV Rear Panel	-7	Delta I, II Motherboard Layout
-6	Delta I, II, III Sample Remote Control	-8	Delta I, II Motherboard Schematic
-7	Delta IV Sample Remote Control	-9	Delta I, II Output Transformer Board
-8	Delta IV Control Locations		Layout
		-10	Delta I, II Output Transformer Board
3-1	Solenoid Set-Up Gauge		Schematic
-2	Capstan Shaft Set-Up Gauge	-11	Delta III Power Components Board Layout
-3	Pressure Roller Pressure Measurement	-12	Delta III Power Components Board
-4	Solenoid Air Dampening Adjustment		Schematic
-5	NAB Cartridge — Head Penetration		Delta III Output Transformer Board Layout
-6	Cartridge Insertion Measurement	-14	Delta III Output Transformer Board
-7	Tape Guidance Window		Schematic
-8	Head Height Measurement		Delta III Regulator Board Layout
-9	Tape Guide Window Adjustment		Delta III Regulator Board Schematic
	Head Height Gauge Use		Delta III Interconnect Board Layout
-11	Head Block Internal — Azimuth Arms		Delta III Interconnect Board Schematic
	Head Block Adjustment Points		Delta III Remote Connector Board Layout
	Head Block Internal — Pivots	-20	Delta III Remote Connector Board
	Use of Square Gauge		Schematic
	Head Height Gauge		Delta III Mainframe Wiring Schematic
	Test Equipment Connection		Delta III Deck Wiring Schematic
	Oscilloscope Audio Phase Patterns	-23	Delta IV Record Logic/Cue Tone
-18	Head Mounting Block — Head		Generator Board Layout
	Replacement	-24	Delta IV Record Logic/Cue Tone
-19	NAB Cartridge Track Formats		Generator Board Schematic
		-25	Delta IV Record & Meter Amplifier Board
5-1	Servo Motor Duty Cycle Oscilloscope	0.4	Layout
•	Pattern Pattern	-20	Delta IV Record & Meter Amplifier Board
-2	Delta I, II Electrical Adjustment Points	07	Schematic
-3	Delta IV Electrical Adjustment Points		Delta IV Bias Amplifier Board Layout
6-1	Motor Phase		Delta IV Bias Amplifier Board Schematic Delta IV Motherboard Layout
0-1	Motor Phase		Delta IV Motherboard Schematic
7-1	Poproduco Logia Pogral Lavout		Delta IV Motherboard Schematic Delta IV Input Transformer Board Layout
/-1	Reproduce Logic Board Layout		Delta IV Input Transformer Board Delta IV Input Transformer Board
		-32	Schematic
			bollottatio

SECTION I — INTRODUCTION/SPECIFICATIONS

A GENERAL DESCRIPTION

The Delta Series cartridge equipment from International Tapetronics Corporation has been designed and built using the finest technology available. Microprocessor control is the key behind the innovative standard features of the Delta Series. Low-noise and BI-FET op-amp circuits provide the basis for an audio system which easily accommodates the best magnetic tapes of today.

A major guideline used during the development of the Delta Series was the December, 1975 NAB Standards for cartridge tape recordings and reproductions. Those standards have been met and, in many cases, improved upon.

The Delta Series is built on a modular basis in which the playback transport electronics and the recording electronics are each housed in separate units. Individually, the Delta Series consists of four units. These may be mixed or matched to suit individual needs: The Delta I, a single deck reproducer only, for AA size cartridges; the Delta II, a single deck reproducer only, for AA, BB and CC size cartridges; the Delta III, a three deck reproducer for AA size cartridges; and the Delta IV, a Record Amplifier that may be added to any of the other Delta components. The compact 1/3 rack width design allows the use of several Delta units side by side. This allows great flexibility in mounting the Delta Series. It also makes the addition of a recorder unit to an existing reproducer a simple task. All subassemblies such as amplifiers, control circuits, power supplies, front and rear panels, and head assemblies either plug or bolt in place. This feature makes service convenient and efficient. Sockets are also used for IC's and transistors to ease individual component replacement.

Mechanically, the Delta Series is built with the reliability of standards set by ITC. These include solid 1/2 inch thick anodized aluminum deck, full swing chain driven pressure roller assembly, heavy duty air-damped solenoid, and a precision microadjust head assembly. A roller material which pulls better with less pressure is standard.

The pressure roller solenoid provides for stable tape travel path and minimal tape overshoot. The solenoid plunger is coated with a dry lubricant bonded to the metal surface, insuring years of trouble-free performance.

The entirely new, true center-pivot head module is designed with rotational axis in the exact vertical and horizontal centerline of the heads. Height, zenith

and azimuth adjustments are independent and individually lock. This prevents interaction between any of the three adjustments. The unique "criss-cross" azimuth arms internal to the head block allow for very precise azimuth adjustment. Steel pivots combined with the "criss-cross" azimuth arms permit very fine azimuth adjustments. The entire head module can be removed without destroying previous adjustments.

Accurate tape cartridge positioning allows best performance from mechanical design improvements. ITC has designed a cartridge positioning system which assures precise, rigid alignment of tape and head, even when cartridge insertion is hurried or somewhat careless.

Electronically, the Delta Series incorporates many standard features made possible by microprocessor technology. The cue tones are generated and detected digitally, and crystal referenced for long term frequency stability. Cue tones include Primary, Secondary, and Tertiary as standard. A two speed, standard 7.5 IPS and 22.5 IPS high speed cue, crystal locked DC brushless servo motor provides high quality flutter performance and reduces heat.

A specially designed reproduce head, coupled with a long life recording head, contribute to frequency response which equals open reel quality. High frequency bias and a unique bias and program mixing amplifier combine to reduce intermodulation distortion. Only the magnetic tape and cartridge become the limiting factors. All Delta units are shipped with input and output transformers as standard. A unique circuit design allows for the removal of all transformers so the Delta units may be operated in a true differential input and balanced transformerless (active) output configuration.

Programmable logic allows using the secondary, tertiary, or both cue tones to send the machine into high speed recue. A flashing front panel indicator shows that a cart has played, whether it stops automatically, or is manually stopped by the operator. High speed end of message recue is standard on Delta I and Delta II. All Delta units feature user selectable input and output impedances and levels, and are easily field convertible. Reproducers may be converted to record/reproducers at any time. All units are readily convertible from stereo to mono and vice-versa.

State of the art components and design are used in the recording amplifier to improve square wave performance and transient response. Meters may be

used to monitor input, output, program, cue bias and cue playback. These functions are selectable from the front panel. Input monitoring (REC) is automatically switched to output monitoring (PLAY) when the machine is not recording. The primary cue tone may be recorded at any time from the front panel 1 kHz cue control switch.

Delta Features

Mechanical

- Compact size 1/3 rack width, 12" deep
 (DI. II. IV)
 13" deep (D III)
 Height 5-9/16" (DI. II. IV)
 10-15/32" (D III)
- Modular construction
- Styling similar to Series 99 neutral colors
- 1/2" deck assembly tool plate aluminum anodized
- Extruded side, front, and rear panel
- New headblock stable, compact, allows precision adjustment
- Improved cart guides
- Electrically Controlled Bottoming Solenoid
- Capstan motor DC Servo, brushless with ball bearings. Crystal referenced — can be strapped for 3-3/4, 7-1/2, 15 IPS
- XLR connectors for inputs/outputs
- Vinyl clad and polycarbonate surfaces for lasting finish and ease of cleaning
- Universal rack mounting
- On DIII, all 3 decks are removable
- Extensive use of mumetal shielding
- Long life, high quality switches bifurcated wiping contacts
- All front panel switches illuminated using 5 volt long life bulbs

Electrical

- Toroidal power transformer
- Extended life, open face cylindrical heads
- Common P.C. cards for D-I, II, & III
- Microprocessor control

- State of the art audio using TLO Series and 5500 Series (5532, 34) opamps
- Electronically balanced input/output. Can be used with or without x-formers (input can be bridging)
- Hi-speed recue standard on D-I, II
- Full 3 cue tone operation standard
- Either 150 Hz or 8 kHz cue detectors can be strapped to initiate hi-speed cue
- Audio muting
- Non-repeat indicator w/start lock-out
- Flashing record lamp for rec set w/l kHz disabled
- On D-IV front panel access to:
 - 1. Normal record (input)
 - 2. Program play (output)
 - 3. 1 kHz defeat (electronically latched)
 - 4. l kHz add (timed tone)
 - 5. Front panel actuation of test metering mode:
 - a. cue play/cue bias
 - b. program bias
- ICs and transistors socketed
- Soldermask on pcbs (both sides)
- Power supplies regulated
- Full remote controls including lamps
- Detachable line cord
- Stappable input level ranges
- Cart high speed cueing standard (Cue switch mutes unless held depressed)
- DIV is universal recording amplifier for use with DI, DII, and bottom deck of DIII
- All playbacks are field convertible to stereo
- Motor and control electronics (servo) are one assembly — eliminates field matching)
- High frequency crystal referenced bias (120 kHz)
- Auxiliary start pulse

B. DELTA SPECIFICATIONS

- 1. Power Specification
 - A. 105 to 132 VAC or 210 to 264 VAC
 - B. 50/60 Hz
 - C. Power Consumption

I. Delta I 50 VA Typical

65 VA Maximum 2. Delta II 50 VA Typical

65 VA Typicui

65 VA Maximum

3. Delta III

120 VA Typical

135 VA Maximum

4. Delta VI

5 VA Typical 10 VA Maximum

2. Tape Speed

A. 3-3/4 IPS, (9.5 cm/s); 7-1/2 IPS, (19 cm/s); 15 IPS, (38 cm/s);

B. High speed recue — 22.5 IPS (57 cm/s), noming!

3. Capstan Motor

A. Direct drive capstan (10.0 mm diameter capstan shaft)

B. Brushless DC servo motor

- C. D-I, D-II and D-III; electrolyzed stainless steel shaft
- D. Permanently lubricated ball bearings

4. Record/Play Flutter

- A. Record/Play maximum 0.15% DIN WTD at 7.5 IPS.
- B. Play maximum 0.12% DIN WTD at 7.5 IPS. Tape cartridge length 3-1/2 minutes

5. Speed Accuracy

A. Better than +/- 0.2%

- 6. Audio Output Configuration and Audio Impedance
 - A. Transformer coupled
 Strappable for 150 ohm or 600 ohm (load impedance) operation (source impedance is 50 ohms or 275 ohms respectively)
 - B. Transformerless output

(Source impedance is 150 ohms as factory supplied; only for electronically balanced output, no transformers)

7. Audio Output Level

A. +18 dBm (at 1 kHz) for .5% THD or less, amp distortion

(W/XFMR); +22 dBm transformerless clip level

B. Variable from 0 level to +18 dBm (Ref. 1 kHz at 160 nWb/m) (Continously variable, "useable" range -18 dBm to +18 dBm)

8. Distortion

A. Amplifier Distortion: Reproducer: 0.2% or less total harmonic distortion, at 0 dBm @ 1 kHz;

0.5% or less THD at +18 dBm @ 1 kHz.

B. System Distortion: Reproducer: 1.5% or less total harmonic distortion, 0.5% or less third harmonic distortion. Specification by 1975 NAB standards.

9. Noise

A. Signal to Noise: Measured with bias/no signal: ScotchCart in place with virgin tape at 7.5 IPS.

Mono	Stereo
54 dB	52 dB
(or better)	(or better)

B. Signal to Noise: No tape running; ScotchCart in place.

Mono	Stereo
56 dB	54 dB
(or better)	(or better)

- C. Squelch Noise 70 dB or better.
- D. Reference level of measurements 250 nWb/m at 1 kHz recorded signal

10. Cross Talk

Measured at 1 kHz. (1975 NAB Standards) -50 dB Min. separation between program channels

- 11. Frequency Response
 - A. $\pm 2.0 \, dB$ from 50 Hz 16 kHz
 - B. R/P 0 dB reference; 250 nWb/m at 1 kHz (ScotchCart Tape)

12. Equalization

- A. 1975 NAB cartridge machine standard adjustable for CCIR (Pot. adjustment)
- B. Customer option/component reloading in field 7.5 IPS only 1964 NAB equalization
- Fixed low frequency equalization; adjustable high frequency equalization
- 13. Head Configuration NAB, Mono/Stereo

14. Cue Signals

- A. NAB primary cue l kHz
- B. NAB secondary cue 150 Hz
- C. NAB tertiary cue 8 kHz
- D. Open collector sinking signal (Ground switching) available upon sensing secondary or tertiary cue tones maximum volts 25V, max-

- imum current 200 ma, saturation volts 0.7V at 200 ma
- E. Cue detect open relay contacts available upon sensing secondary or tertiary cue tones.

Secondary and Tertiary cue detect normally open relay SPDT*

*Contact ratings — 1A at 25V DC, 0.5A at 100V AC (resistive)

Initial contact resistance 100m ohms maximum at 6 volts. 0.5A

Operate time 5 msec maximum (including contact bounce, at rated voltage)

Release time 10 msec maximum (including contact bounce)

Life expectancy—Mechanical: 5 x 10° operations minimum

Electrical: 300 x 10° operations minimum

At 25V DC, 1A resistive 200 x 10° operations minimum at 100V AC,

0.5A resistive

Not to be used with inductive loads

15. Logging Signals

- A. Not internal to machine
- B. Cue audio input and cue audio output available for external use.
- Cue Audio Input Source impedance: 10K ohms or less. Volts in.: .5V +/~ .25V RMS @ 3.5* kHz

Cue Audio Output — Load impedance: 47K ohms or greater. Volts Out: 500mv +/-.25V RMS @ 1 kHz, 150 Hz, 3.5 kHz* 8 kHz

*-10 dBm referenced to 0 dBm @ 160 nWb/m

16. Audio Input Level

- A. -18 dBm to +18 dBm
- B. 2 range control straps on record amp: -6 dBm/+6 dBm center-range
- C. Front panel potentiometer range 0 to at least +12 dB referenced to each strap

17. Audio Input Configuration

- A. Input XFMR is normally supplied for 20K ohm balanced bridging
- B. Strappable for 600 ohms or 150 ohms terminating
- C. Electronically balanced bridging 20K ohms

18. Metering (D-IV)/Function Switches

- A. Front panel switch selection for monitoring (left to right positions on front panel)
 - Meter Rec monitor input level to recorder
 — switches automatically to "Meter Play"
 (monitor output level from playback)
 when machine is not set to record
 - 2. Meter Play Monitor output level
 - 3. 1 kHz Defeat Prevents the 1 kHz tone from automatically being recorded on the cue track when recording. This mode is indicated when the record set lamp flashes.
 - 4. 1 kHz Add Places a 1 kHz tone on the tape for a duration of 0.625 seconds when the playback is in the run mode. It is not necessary to hold the 1 kHz record button depressed for the duration of the tone.
- B. Internal Meter Switch Two position slide switch on record amp/meter board — activates only when meter rec and meter play buttons are in "out" position.
 - Cue play/cue bias Slide switch in the "left" position for cue functions and record bias;

Cue Play — Left Meter Cue Bias — Right Meter

 Record Bias — Slide switch in the "right" position for program bias functions Left Program Bias — Left Meter Right Program Bias — Right Meter

19. Bias Amplifier

A. 119.3 kHz Bias Frequency, Crystal referenced

20. Tape Capacity

- A. NAB sizes A and AA (Delta I & Delta III)
- B. NAB sizes A. AA, B and C (Delta II)

21. Start Time

A. Typically 100 milliseconds
 (Timing dependent upon solenoid air damp adjustment)

22. Stop Time

- A. Audio squelch stop time typically 2 msec Tape stop time typically less than 100 msec
- B. Tape travel varies according to:
 - 1. Type of cartridge
 - 2. Length of tape

23. Ambient operating temperature range

A. 10-50 degrees C (50-122 degrees F)

24 Manual and Remote Controls

- A. All front panel indicators and controls (except program bias and cue track metering)
- B. Play remotes available via play remote connector
- Record remote functions (except metering) available via record remote connector.

25. External Connectors

- A. XLR gudio connectors
- B. Jones remote connectors
- C. Interconnect between play and recorder to carry audio and microprocessor control lines
- D. Plug-in line cord

26. Mounting

- A. Table top standard
- B. Rack mount (optional rack mount hardware)

27. Dimensions

A.		Width	Depth**	Height*
	Delta I	5º/16";	12";	$5^{7}/_{32}$ ";
		14.1 cm	30.5 cm	13.3 cm
	Delta II	l l ¹/8″;	12";	5 ⁷ /32";
		28.3 cm	30.5 cm	13.3 cm
	Delta III	:"ه۱/59	13";	1015/32";
		14.1 cm	33 cm	26.6 cm
	Delta IV	5º/16";	12";	5 ⁷ /32";
		14.1 cm	30.5 cm	13.3 cm

^{*}Add 1/3" for feet.

- B. Single height rack assembly (for use with the Delta I, II, and IV): requires 7" vertical height
- C. Double height rack assembly (for use with all machines): requires 12¼" vertical height

28. Weight (typical)

A.	Delta I	22 lbs.; 10.0 kg
B.	Delta II	26 lbs.; 11.8 kg
C.	Delta III	37 lbs.; 16.8 kg
D.	Delta IV	13 lbs.: 5.9 kg

E. Total shipping weight (including connectors, instruction book, etc.) less than 50 lbs.; 22.5 kg.

[&]quot;All machines require 3½" additional depth at rear for interconnection.

SECTION II - INSTALLATION AND OPERATION

A. UNPACKING, HANDLING AND PRE-INSTALLATION CHECKOUT

Note: External connectors, power cord, and interconnect cable, if applicable, are packed separately in the unit carton. Remove these and place with the unit. Retain all packing material for damage claim or reshipment purposes. Claims for damage should be filed with the carrier no later than 10 days after receipt.

Place the unit in an area suitable for maintenance. Remove the top and bottom covers and make a physical inspection of the unit. **Note:** The main power fuse is in a packet taped to the bottom cover. Remove the packet and install the fuse in the rear panel fuseholder.

All units, except D-III, have a protective foam sheet to hold the PCB's in place. Also, all reproducers have protective foam around the motor. Remove the foam and place it with the other packing material.

Unplug and reseat the PCB's to insure connection. Inspect all internal connectors to make sure they are securely fastened and properly seated.

Review the final inspection tags to insure that this unit meets your in-house standards for equalization, levels and tape type. Finally, make a note in your companies' permanent records of the date of receipt, model and serial numbers. You may need this information for future reference.

B. INSTALLATION

The Delta Series is designed in incremental sizes for convenient installation into existing spaces. Three

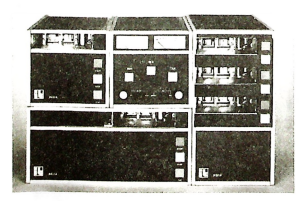


Figure 2-1

basic "sizes" are designed on a UNIT size of 5-7/32" high (without feet) by 5-9/16" wide. Therefore, three single UNIT widths may be installed side by side in a standard 19" rack opening. Likewise, two single UNIT height machines may be stacked next to a double unit height component. The preceding illustration demonstrates the unit concept.

ITC Delta Series machines are designed as a very flexible, high performance cartridge system. Reproducers may be interconnected to recording amplifiers with a single cable. The four units of the Delta system allow user flexibility previously unachievable in a cartridge system. They may be mixed or matched to perform a variety of tasks. The following table lists the four Delta system units and their primary useage.

Delta I Single Deck Reproducer, "AA" size cartridges only;

Delta II Single Deck Reproducer, "AA" or "BB" or "CC" sized cartridges;

Delta III Three Deck Reproducer, "AA" size cartridge only;

Delta IV Record Amplifier, may be used with Deltas I, II, or III.

Available as an option, the Universal Rack Mount URM-0001 allows the user to install Delta system units in any configuration for existing 19" racks. Variations in the rack mount design are discussed in the URM-0001 instruction sheet.

- SPECIAL CONSIDERATION FOR COOLING-

The Delta Series is designed using state of the art microprocessor and analog technology. Due to the compactness of the units, and the high density packaging, these units generate heat that must not be allowed to accumulate. Adequate ambient air circulation is required in order to prevent premature heat related failures. As a general rule, no forced air cooling is required, except in D III, unless the units will be installed in a fully enclosed housing. It is normal for these units to radiate heat through the tops and this air must be allowed to escape. Likewise, ventilation holes in the tops and bottoms should not be restricted. Vertical stacking of Delta units should pose no problems so long as the ventilation holes are not blocked. Desk-mounted units should not have their feet removed for this reason. Rack-mounted units may be installed without their lids. The URM-0001 Universal Rack Mount kit provides for air circulation through the units.

FORCED AIR COOLING - DELTA III UNITS

Delta III units incorporate very densely packed high-speed electronics on four major printed circuit boards. To provide maximum features, premium performance and compact size, the electronics were designed to be space efficient. This required close component to component and board to board spacing, his compact design required supplemental aid to convection cooling.

The Delta III utilizes an internal miniature cooling fan to augment natural cooling. This fan is mounted below and to the rear of the center panel. It blows air upward across the four printed circuit boards and out through the top. The fan motor operates from low voltage DC and is variable speed. Fan speed, and hence, air volume, is controllable by a trimpot. This is accessible through a small hole in the rear panel of the machine.

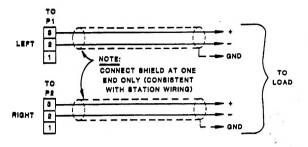
The fan type has been carefully selected to provide adequate cooling at slow rotor speeds. Typical fan noise is less than the noise produced by tape being pulled through a cartridge. The slow fan speed also prevents abnormal dust or dirt buildup, as less airborne particulate matter is drawn into the unit.

Fan speed is factory adjusted to provide ample cooling for most applications. Should more or less air flow be required, customers may adjust fan speed. Units mounted in enclosures, such as fabricated housings, may require increased fan speed. Units mounted above other heat-producing equipment may also require increased ventilation.

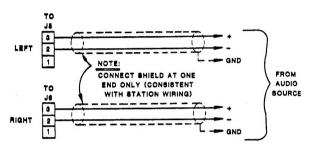
It should be noted that, if the forced air flow is reduced, internal ambient heat will rise. Delta Series components are high quality and temperature-rated higher than the expected heat rise. Life expectancy of all components, such as electrolytic capacitors, may be shortened by reducing the forced air flow. This is true if the components are operated under higher than normal heat for extended periods of time. Therefore, if at all possible, ITC recommends the use of the Delta III internal forced air system for optimum performance and maximum longevity of components.

C. EXTERNAL AUDIO CONNECTIONS

All Delta Series units are shipped with standard input and output transformers installed. Inputs and outputs are via 3-pin XLR-type connectors, on the



REPRODUCER AUDIO OUTPUT CONNECTIONS



RECORDER AUDIO INPUT CONNECTIONS
Figure 2-2

rear panels of respective Delta units. Pin connections are "universal": Pin 1 is ground, Pins 2 and 3 are the balanced pair.

Should transformerless operation be desired, transformer PCB removal is accomplished by turning the small screwdriver slot in the center of each XLR connector counterclockwise approximately 1/8 turn, then removing the board from the rear of the connector. The audio leads on the PCB may be transferred directly to the XLR socket pins. All Delta Series units provide balanced active, transformerless design and may be used in this configuration as desired.

An appropriate combination of plugs and sockets is provided with each Delta Series unit for connecting audio inputs and outputs. Refer to Figures 2-3, 2-4, and 2-5 for location of connectors. Inputs and outputs are balanced; it is therefore recommended that two-conductor shielded cable be used for each. Attach the shield **only** at either the machine end or the console to prevent any potential ground loop. Figure 2-2 shows a proper method of connection for the playback output lines.

It is important to note that the + (plus) and - (minus) signs are indications of proper phase relationships only and do not reflect DC voltage potential. It is necessary to connect the + lines of both

channels to the corresponding +, or equivalent terminal of the external source in order to prevent audio phase reversals.

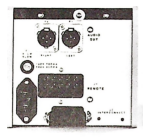


Figure 2-3: DELTA I & II REAR PANEL

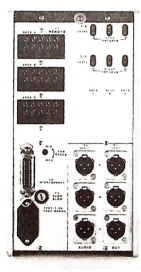


Figure 2-4: DELTA III REAR PANEL



Figure 2-5: DELTA IV REAR PANEL

D. EXTERNAL REMOTE CONTROL CONNECTIONS

Remote control for Delta Series units is via rear panel female Jones type connectors. The pin-out connections listed below indicate typical remote control functions. Figures 2-6 and 2-7 illustrate many of the common remotes used and the proper method for making the connections.

In some cases, unshielded lines may be tolerated for remote switch functions. However, it is recommended that shielded cables be used in all installations.

All switches shown are momentary action, single pole. Typical switching current is 15 ma. at a maximum of 5 VDC.

DELTA I, II, III REPRODUCER REMOTE CONNECTOR

Pin#

Function

- l Logic Common, Switch Common
- 2 Remote Start (Run Ground)
- 3 Remote Cue Switch
- 4 Remote Cue Lamp
- 5 Remote Stop (Stop Ground)
- Remote Run Lamp (Ground)
- 7 Remote Ready Lamp (Ground) follows ready lamp function, when lamp is at ground. When lamp is on, signal is at ground. When lamp is off, the open collector transistor is off. CAUTION: ready ground follows condition of front panel ready lamp. If ready lamp is strapped to flash ready ground will change states synchronous with front panel ready lamp. Maximum open circuit voltage 25 VDC, maximum current at 200 mg.
- 8 +5 Volts
- 9 Auxiliary Start Pulse momentary (100 msec) pulse to ground upon start of cartridge open collector. May be used to start an external clock or timer. Maximum 25 VDC open circuit voltage, at 200 ma.
- 10 Secondary Cue Relay (Open Collector) 200 ma. switching current (sinking), maximum 25 VDC open circuit voltage, switches to ground upon sensing of secondary cue.
- 11 Secondary Cue Relay (Normally Open)
- 12 Tertiary Cue Relay (Open Collector) switches to ground upon sensing of tertiary cue.
- 13 Tertiary Cue Relay (Normally Open)
- 14 Cue Audio Output Nominal voltage is .5V RMS.
- 15 Cue Audio Ground

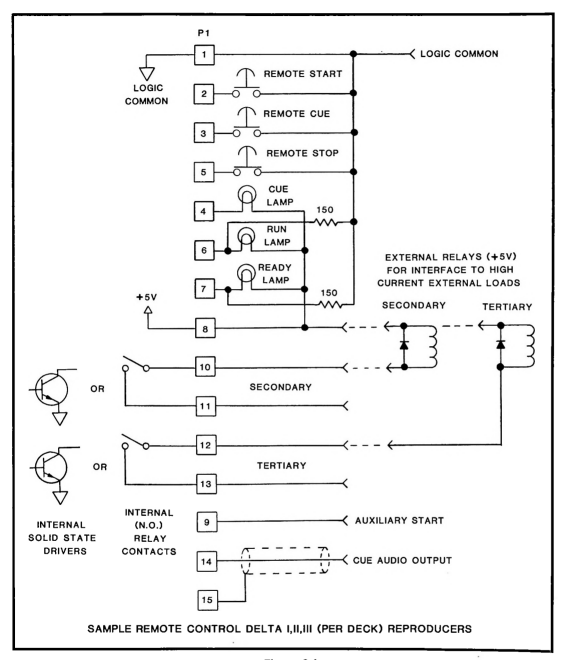


Figure 2-6

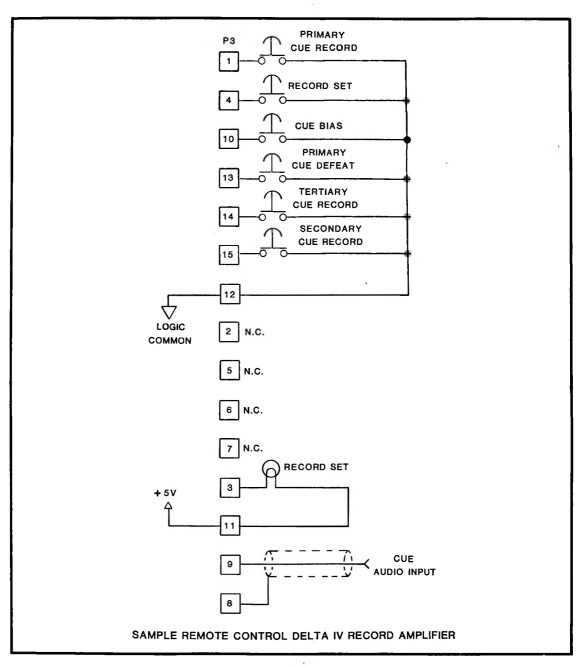


Figure 2-7

DELTA IV RECORD AMPLIFIER REMOTE CONNECTOR

Pin# Function

- l Primary (1 kHz) Cue Record
- 2 N.C.
- 3 Record Set Lamp
- 4 Record Set Switch
- 5 N.C.
- 6 N.C.
- 7 N.C.
- 8 Cue Audio Input Common
- 9 Cue Audio Input
- 10 Cue Bias (Remote Cue Record Switch)
- 11 +5 V Regulated
- 12 Logic Common
- 13 Primary (1 kHz) Cue Tone Defeat
- 14 Tertiary (8 kHz) Cue Tone Record Switch
- 15 Secondary (150 Hz) Cue Tone Record Switch

It should be noted that, when Delta Series units are used to replace existing cartridge machines, exchange of remote lamps will be required if the Delta +5 VDC power supply is used as a source for lamp voltage. Stations using the popular T-1 3/4 based lamps in remote indicators may replace them with 5 volt versions. Lamps are driven in an open collector fashion and should not exceed 140 ma. at 5 volts.

CONTROL/REMOTES SPECIFICATIONS

'A Remote Switch Lines - Active Low

Logic	Logic	Max. Current
'0' Max	`l' Min	Logic '0'
V8.0	2V	17 ma.

B. Remote Lamps

Max.	Max.	Saturation
Volts	Current	Volts
5.0 V	140 ma.	0.7V Max.
		@ 240 ma.

C. Audio Lines

	Load Impedance	Volts Out
Cue Audio Output		
•	4.7K ohms	$500 \text{mV} \pm .25 \text{V}$
	or greater	RMS @ 1 kHz,
		150 Hz, 3.5 kHz,
		8 kHz

D. External Power Supply

	Max.	Volts/
	Current Draw	Regulation
+5 Volts	540 ma (9 lamps)	+5V ± 5%

E. Remote Cue Tone Switched Lines

Auxiliary Start Pulse
Time Duration 0.1 sec. @ ± 10%
Max Volts 25V
Max Current 200 ma
Saturation Volts 0.7V Max @ 300ma

Cue Detect or Open Collector Max Volts 25 V Max Current 200 ma Saturation Volts 0.7V Max @ 300ma

Cue Detect or Normally Open Relay SPDT

Contact Ratings — 1A at 24V DC, 0.5A at 100V AC (Resistive)

Operate Time 5 msec Maximum (Including contact bounce, at rated voltage)

Release Time 10 msec Maximum (Including contact bounce)

Life Expectancy -

Mechanical: 5 x 10⁶ Operations Minimum

Electrical: 300 x 103 Operations Minimum @ 24V DC,

1A Resistive

100 x 10³ Operations Minimum @ 100V

AC. .05A Resistive

DO NOT USE WITH INDUCTIVE LOADS

Recorder Audio Lines

	Impedance	Volts In
Cue Audio	10K Ohms	.5V ± .25V RMS
Input Remote	or less	@ 3.5 kHz

Recorder External Power Supply

	Max. Current Draw	Volts/ Regulation
+5 Volts (Regulated)	60ma (1 lamp)	+5V ± 5%

E. CONTROLS AND INDICATORS

1. Stop Switch — Active when cartridge is loaded

- properly. Overrides all other operations within the machine.
- Ready Lamp On when cartridge is loaded properly. Flashes as supplied from the factory after cartridge has played and cued. For optional operation of the Ready function, see SECTION II F. Operational Options.
- Start Switch Active whenever the cartridge deck is in Ready or CUE mode.
- 4. Run Lamp On when in RUN mode.
- Cue Switch Used for high speed cue and audio mute from STOP, START, or RECORD (cancels record set) modes. Pressing CUE while in high speed mode causes audio to turn on for the duration the switch is held.
- 6. Cue Lamp On when in CUE mode.
- Record Set Switch Active only in the READY mode. When pressed, program audio signals are switched into the recording amplifier circuit. Pressing START causes the recording process to begin.
- Record Set Lamp A visual indication showing that the machine is either ready to record or in the process of recording. This lamp will flash if the 1 kHz cue record defeat has been activated.
- 9. 1 kHz Cue Record Enables the operator to record a 1 kHz primary cue tone at any desired time as in the case of editing a tape. Automatic timing of the tone length is controlled by the microprocessor. The switch is active in a playback or recording mode. The 1 kHz cue detector is automatically defeated as the 1 kHz tone is being recorded.
- 10. 1 kHz Cue Defeat Active only in a READY mode (no tape running READY and RECORD lamps on). When pressed, this mode is indicated by a flashing record set lamp.
- 11. Secondary Cue Switch Active in either record or playback modes. Used to record a secondary (150 Hz) cue tone on the cue track. A remote switching signal occurs in the playback unit upon sensing of the cue tone. As supplied from the factory, high speed recue is initiated at the end of secondary cue tone when the unit is in playback mode. Jumper provided on Play Card to defeat high-speed cue if desired.
- 12. Tertiary Cue Switch Active in either record or playback modes. Used to record a tertiary (8 kHz) cue tone. A remote switching signal occurs in the playback unit upon sensing of the tone. Reproducers can be programmed (jumper optional) to initiate high-speed recue at the end of tertiary tone rather than secondary tone, if desired. Jumpers are located on the Reproduce Amplifier/Cue Detect Card.

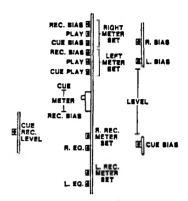


Figure 2-8

13. Meter Monitoring — The two front-panel switches, REC and PLAY, are used in conjunction with the internal two-position slide switch (mounted on the top edge of the Record and Meter Amp board) in order to monitor the various machine functions. The following explanation describes the metered indication as related to switch position and Record Amplifier mode:

Meter Switch	Indicates:		
Actuated	Left Meter	Right Meter	
REC Depressed Machine in "Record Set" Mode, Recording	Left Pro- gram input level	Right Pro- gram input level	
REC Depressed Machine in Reproduce Mode, playing tape	Left Pro- gram output level	Right Pro- gram outpu level	
PLAY Depressed, Machine in either Record or Reproduce Modes	Left Pro- gram output level	Right Pro- gram outpu level	
NEITHER PLAY or REC Depressed, Slide switch in "CUE" position	Cue Play	Cue Bias	
Slide switch in "REC BIAS" position	Left Pro- gram Bias	Right Pro- gram Bias	

*NOTE: When both REC and PLAY meter switches are simultaneously depressed, the metering circuits will "default", and indicate the same meter function indicated when only the REC switch is depressed.

F. OPERATIONAL OPTIONS

Delta Series units may be operationally configured to perform various tasks depending on your specific needs. Special functions are outlined below:

1. READY LAMP FLASH — The ready lamp may be programmed to flash, giving a visual indication of a cartridge that has been stopped. A fast flash indicates a cartridge that has been stopped by the operator using the Stop Switch. A slow flash indicates a cartridge has stopped by the 1 kHz cue tone. When units are programmed to flash, the flashing Ready may be "reset" to continuous Ready by momentarily pressing the Stop switch. This jumper is located on the Reproduce Logic Board.

Jumper	r Flash Option	
"IN"	Not Active	
"OUT"	Active	

REPEAT PLAY LOCKOUT — This programmable option inhibits playing the same cartridge twice in a row. In other words, once a cartridge has played and stopped, it may not be restarted until it is removed from the deck, and reinserted. This prevents replay of the same program material. This jumper is located on the Reproduce Logic Board.

Jumper	Repeat Play Lockout	
"IN"	Enabled	
"OUT"	Disabled	

- E.O.M. HIGH SPEED RECUE May be jumpered so that neither, either, or both the secondary (150 Hz) and tertiary (8 kHz) cue tone detectors cause the end-of-message high speed recue to occur. This jumper is located on the Play Amp and Cue Detector Board.
- REPRODUCE AMPLIFIER LEVEL Provides output level range for preservation of best signal-to-noise.
- REPRODUCE OUTPUT IMPEDANCE 600 ohms, balanced transformer is standard. Refer to mainframe schematics for information regarding 150 ohm balanced.

6. BALANCED TRANSFORMERLESS (ACTIVE) OUT-PUT — All Delta Series units may be operated in a transformerless (active) output stage configuration for improved transient response. The high slew rate of the output stages may be utilized to provide the best possible audio response, in particular at the extreme ends of the audio band.

When output transformers are removed, DC isolation between the Delta output stage and connected equipment should be maintained. This is accomplished by inserting a 220 mfd non-polarized capacitor in each output leg. (+) and (-). ITC provides an assembly to readily convert any Delta Series output to balanced transformerless

Delta I, II Audio Output Board

831-0252-003	Mono, w/transformer
831-0252-013	Stereo, w/transformer
831-0252-023	Mono, w/o transformer
831-0252-033	Stereo, w/o transformer

Delta III Audio Output Board

831-0254-003	Mono, w/transformer
831-0254-013	Stereo, w/transformer
831-0254-023	Mono, w/o transformer
831-0254-033	Stereo, w/o transformer

- 7. RECORDER INPUT IMPEDANCE 20 K ohms bridging is standard. The input may be terminated by a 150 ohm or 600 ohm resistor by adding a jumper to each input channel. The D-IV mainframe has this jumper already in place. Refer to the Delta IV input transformer board drawings for exact location.
- 8. INPUT LEVEL STRAPPING Input straps are provided to select the nominal input level range, to insure best overall signal-to-noise is preserved, and to set the nominal position of the front panel level controls. Jumpers are located in the Delta IV mainframe.
- 9. DIFFERENTIAL (TRANSFORMERLESS, BALANCED) INPUT Input transformers (standard) may be removed in order to operate the Delta IV record amplifier in a true differential input configuration. High performance op-amp record amplifier input sections permit this user option. When operating in the differential input mode, users should be cautious to insure that no DC potential, or AC ground loops exist before attempting connection. Removal of the input transformer eliminates the DC protection characteristics (isolation) offered by the transformer. Once the transformers have been removed, wire jumpers

- W1305, W1306, W1307, and W1308 are installed providing input directly to the Record Amplifier differential input.
- SERVO MOTOR SPEED Delta units are shipped to operate at NAB standard speed of 7.5 IPS.

Units may be field modified to run at 3.75 IPS or 15 IPS by moving the motor speed select jumper located on the Reproduce Logic PCB. Refer to the Reproduce Logic Board schematic and parts layout drawings for jumper location and use information.

SECTION III — MECHANICAL ADJUSTMENTS

A. IMPORTANT CONSIDERATIONS

The rugged mechanics built into Delta Series cartridge machines are designed to provide extremely reliable and long-term operation with a minimum of simplified adjustments. The sequence in which mechanical adjustments are completed, however, is important due to the fact that many of these adjustments are interrelated. Therefore, if a complete check of all mechanical adjustments is required, start at the beginning of this section and follow the proper sequence.

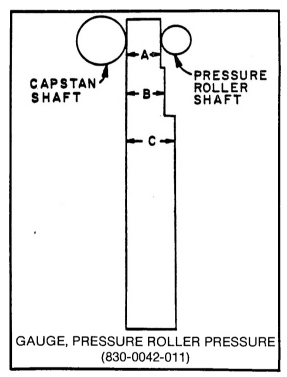


Figure 3-1

Alignment gauges to which references are made are available from ITC.

The pressure roller pressure gauge, 830-0042-011 has been designed exclusively for use in the ITC Delta Series. When utilized for either checking or adjusting pressure roller pressure, a clear understanding of its purpose will be most helpful in making an accurate and speedy set-up.

The three primary width dimensions are shown.

Dimensions "A" and "B" are used to measure the range of pressure roller pressure. Dimension "A" measures **maximum** roller pressure. Dimension "B" is used to show when pressure roller pressure is too low. The pressure of the pressure roller is properly adjusted when dimension "A" slides between the capstan shaft and pressure roller shaft and dimension "B" does not

Dimension "C" is a low-tolerance dimension, and should never be used to measure any mechanical parameter in the Delta Series. Its prime function is as a handle and may be held at this point or at any place along its length.

B. PRESSURE ROLLER SHAFT/CAPSTAN SHAFT (MOTOR) POSITION

The following adjustments are necessary if a motor or solenoid has been removed. The adjustment should be checked any time a new pressure roller is installed

NOTE: The pressure roller capstan shaft locator gauge (ITC Part #830-0043-001) and the pressure roller pressure gauge (ITC Part #830-0042-011) are required for the following procedure.

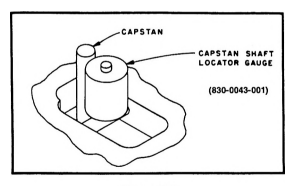


Figure 3-2

Procedure for Delta I and II Units

Remove the pressure roller and place the special locator gauge (830-0043-011) over the pressure roller shaft as illustrated in Figure 3-2. Manually move the gauge up to (against) the capstan shaft. Check to see that the gauge surface lies flat against the capstan shaft. If not, loosen the motor mounting screws, and gently move the motor until the gauge surface and the motor shaft are "flat" against each other.

- 2. Carefully tighten the motor mounting screws while making certain that the motor locating gauge remains parallel to the capstan shaft. Also insure that the pressure roller shaft and motor shaft are directly in line with each other centering on the deck plate hole. This is the proper position of the pressure roller shaft as related to the capstan shaft.
- Remove the gauge from the machine and install the pressure roller. The steel washer fits over the shaft first, followed by the pressure roller, nylon washer, and the retainer clip.

NOTE: Motor locating in Delta III models is always referenced to the center bulkhead, and motor location is relatively fixed. Therefore, manipulation of the sliding deck adjustment screws is required to insure proper motor shaft-to-pressure roller shaft parallelism. The following procedure applies to Delta III units only:

C. PROCEDURE FOR DELTA III DECK ADJUSTMENT

This procedure should be used when a motor or deck has been replaced. $\ \ \,$

- 1. Remove all decks from the mainframe.
- Starting with the bottom deck, remove the pressure roller and place the special locator gauge (830-0043-001) over the pressure roller shaft as illustrated in Figure 3-2.
- 3. Insert the bottom deck into the bottom slot.
- Secure the deck by tightening the capture screw which is accessible through the front trim piece center hole. Remove the right-hand side panel inlay for ease of set up.
- 5. Using the opening in the right side panel, manually press in the solenoid plunger until the gauge is placed against the capstan shaft. Observe if the gauge surface indicates the two shafts to be parallel or nonparallel. If nonparallel, observe whether the gap is at the top or bottom of the gauge. A gap at the bottom of the gauge indicates the deck is too far out and needs to be moved into the mainframe, closer to the motor shaft. Likewise, a gap at the top of the gauge indicates the deck should be moved away from the motor shaft.
- 6. Deck penetration into the mainframe is determined by a 10-32 set screw, for each deck, located in the motor mounting plate. These screws are immediately adjacent to the tapped holed used by the deck capture screws. Decks must be removed from the frame to adjust the penetration set screws. Turning the set screw clockwise allows the deck to move closer to the

motor shaft. Turning the set screw counter-clockwise moves the deck away from the motor shaft. By observing the "gap" indicated by the gauge in the previous step, an indication of deck penetration will be given. Adjust the deck penetration set screws so that the gauge indicates parallelism of the capstan shaft and pressure roller shaft of each deck. When proper deck penetration is established for all three decks, pressure rollers may be replaced, and the deck capture screws secured.

Delta III motors utilize a unitized construction technique whereby the windings, rotor, shaft, and shaft top bearing are all contained in a single-piece precision casting. This technique allows for precision alignment of the shaft to the top bearing and motor bearing. The entire assembly is bolted to the machine by screws mounting through the rear of the center bulkhead. The center bulkhead forms a precision mounting plate for the motor from the rear, as well as an extremely rigid center and side brace for the mainframe. Replacement of motors in Delta III units, when necessary, will include the "top" bearing, and its support block. Since the Delta III motor has only two bearings, the shaft "top" bearing, its block, and the vertical support member gallows is considered part of the motor. The precision casting and subsequent machining of the gallows allows the use of a high grade motor bearing at the top of the capstan shaft.

SPECIAL SERVICE NOTE: Delta Series transports utilize a SPDT deck switch. The unused terminal (normally closed) may be shorted to chassis ground in order to put the deck into a powered READY condition. This facilitates pressure roller pressure adjustments, etc., to be made without having a cartridge loaded.

D. PRESSURE ROLLER PRESSURE/SOLENOID ADJUSTMENT

This adjustment will normally be required only after parts replacement; but for best results, a check of the pressure roller/capstan pressure should be on the routine maintenance schedule.

- With pressure roller installed, apply power to the machine. Holding the cart sensing switch closed, press the start switch.
- With the solenoid engaged and the plunger bottomed, place gauge 1st step (Dimension A) end between the pressure roller shaft and capstan shaft. (See Figure 3-3.)

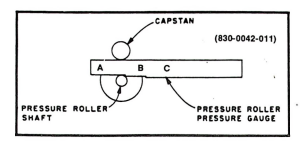


Figure 3-3

NOTE: On Delta III units, use the access opening in the right-hand side panel.

- 3. The 2nd step (Dimension B) section (see Figure 3-1) should not slip through. If it does, loosen the clevis screw lock nut and rotate the plunger counterclockwise until the 2nd step (Dimension B) will not slip through. If the 1st step (Dimension A) end of the gauge will not slip through, the plunger is to be rotated clockwise until it will slip through easily.
- Once this setting has been obtained, tighten the 10-32 clevis lock nut.

E. SOLENOID DAMPENING ADJUSTMENT

Figure 3-4 illustrates the location of the screw used to adjust the air dampening of the solenoid plunger. The speed of the solenoid operation is proportional to the speed at which air is allowed to move through the small hole in the solenoid seat. The noise of the solenoid operation shares the same relationship.

Adjustment requires turning the screw clockwise for more dampening and the opposite for less. It is important to note that too much dampening will affect the start and stop time of the cartridge, therefore, the minimum dampening necessary is the most desirable.

F. CARTRIDGE GUIDANCE SYSTEM ALIGNMENT

Optimum performance from Delta Series machines and tape cartridges can only occur if the cartridge is positioned accurately and consistently in precisely the same location each time it is inserted into the machine. Cartridge guide alignment can be achieved by using a specially marked cartridge as illustrated in Figure 3-5. Use a point or scriber and mark a cartridge as shown.

Refer now to Figure 3-6 in which the cartridge is shown in its properly aligned position. If the alignment cartridge does not position as illustrated, loosen (do not remove) the mounting screws on the right hand cartridge guide. Position the cartridge and

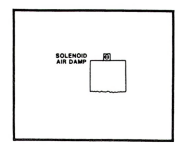


Figure 3-4

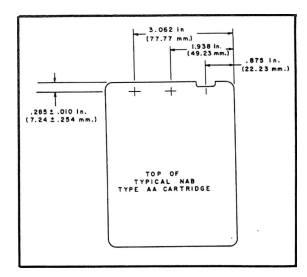


Figure 3-5

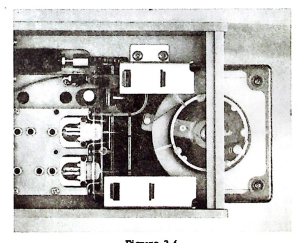


Figure 3-6

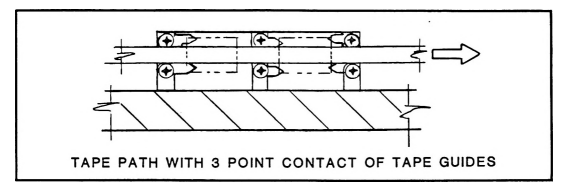


Figure 3-7

right-hand cartridge guide (by holding them tightly together) to the right or left until the scribed lines are located directly over the heads as shown. Be certain that the front edge of the cartridge seats firmly and squarely against the tape guide screws. Tighten down the right hand cartridge guide mounting screws, making sure it does not move or change positions.

Remove the cartridge and reinsert it into the machine, forcing it to slide squarely against the right hand guide. Check the alignment again. If it is not exactly positioned, repeat the alignment procedure.

NOTE: It is very important that this alignment be made as accurately as possible, and that it be consistent with other cartridge machines in the system. Failure to achieve consistent alignment from machine to machine will create inconsistent tape travel path and thus phase error on stereo machines and azimuth level errors on mono machines. Check the position of the capstan shaft and pressure roller shaft. If they are not correctly positioned, repeat steps B and C before proceeding.

G. TAPE GUIDE ADJUSTMENTS

This set-up procedure provides for a very precise adjustment of the distance between the "tangs" of the tape guides. It also sets up a three-point contact area between the guides and the tape. The mechanical stress of tape edges is minimized while affording a very closely controlled tape path across the heads (Figure 3-7). ITC advises that **all** cartridge machines within your system would benefit from this set-up procedure, due to the increased accuracy in setting up guidance.

The precision ground set-up gauge, 830-0041-022, allows the user to set the tape guide tangs to a typical tape slit width.

- The head shield must be removed before beginning guide adjustment. After removing the shield, reinsert the right hand flat head screw and spacer, and retighten to secure the head block to the deck.
- With the gauge flat on the deck surface, as for height adjustment, begin adjustment of the left (entry) tape guide:
 - a) Loosen the guide mounting screws.

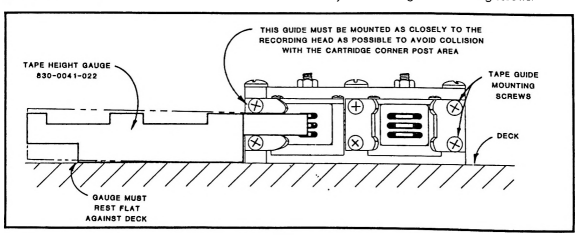


Figure 3-8

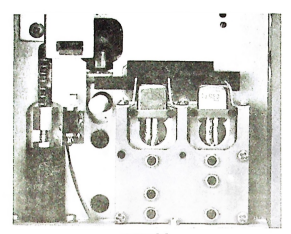


Figure 3-9

- b) Insert the gauge straight into the guide only as far as the face of the head. Insure that the gauge remains flat against the deck.
- c. Move the guide upwards so that the bottom tang just touches the gauge.
- d) Tighten the mounting screws and then recheck adjustment with the gauge.
- e) Repeat "a" through "d" for the right (exit) guide.
- Upon completion of Step 2 (set-up for entry and exit tape guides), you are now ready to adjust the center tape guide.
 - a) Loosen the center guide mounting screws.
 - b) Position the gauge into the guides with the cut-out areas toward the heads. (Figure 3-9.)
 - Adjust the center guide so the top tang touches the gauge, then tighten the mounting screws.
 - d) Recheck your adjustments by returning the

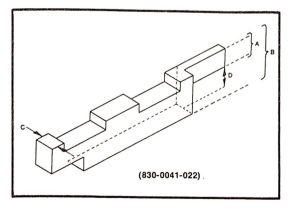


Figure 3-10

gauge to the position for head height set-up. **The gauge should not** penetrate the center tape guide if it is adjusted properly.

Use of the 830-0041-022 Gauge for Tape Guide and Head Height Adjustment

- A = Measures tape width at the head face
- B = Measures tape height at the head face
- C = Nominal tape slit width
- D = Height from deck plate to bottom tang inside surface of entry and exit tape guide

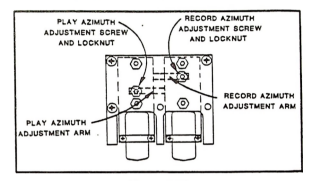


Figure 3-11

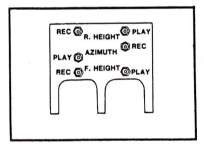


Figure 3-12

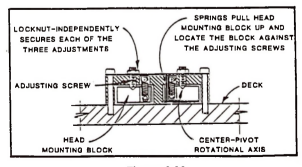


Figure 3-13

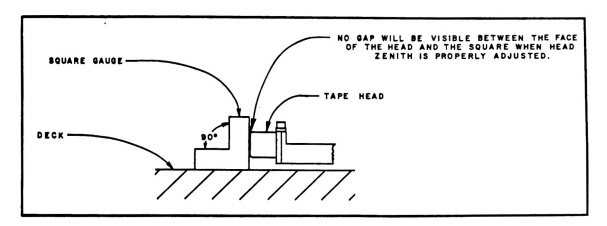


Figure 3-14

H. HEAD HEIGHT AND ZENITH ADJUSTMENT

The magnetic tape head nearest the capstan shaft is the reproducing head. The head farthest from the capstan is the recording head except on playback only machines. A dummy head is mounted in this position on playback machines in order to maintain constant tension on the tape and thus minimize wow and flutter and improve tape guidance.

The adjustment procedure outlined below should be followed in positioning both the reproducing and recording heads. Only height and zenith adjustments are required for a "dummy" head. See Figure 3-12 for the location of the adjustment screws.

- Loosen the lock nut by turning it counterclockwise approximately two complete turns.
- Coarse Height: Adjust the Front Height Set Screw until the top of the upper head track (pole piece) is 9/16 of an inch (14.29 mm) above the deck surface.
- 3. Coarse Zenith: Adjust the Rear Height Set Screw until the face of the head is perpendicular with the surface of the deck. Position the Tape Height Gauge, or any gauge known to be square, on the deck surface and move it against the face of the head as shown in Figure 3-14. The gauge must be demagnetized before making adjust

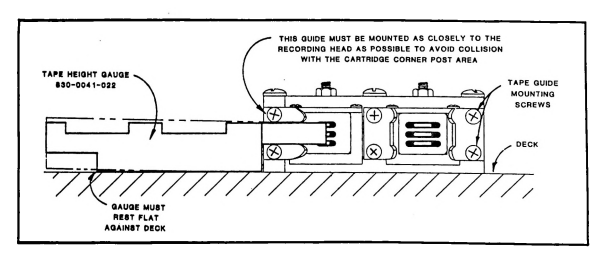


Figure 3-15

- ments. Be careful to avoid scratching the face of the head. When the head is perpendicular, the face of the head and the "square" will be flush.
- Fine Height and Zenith: This adjustment is made using the alignment gauge.
 - a. Position the gauge in front of the face of the head as the tape would be positioned if it were being played as shown in Figure 3-15.
 - b. Alternately adjust the Rear and Front Height set screws to position the top of the upper head track (pole piece) so that it is even with the upper edge of the gauge. Position the bottom of the lower head track (pole piece) so that it is even with the lower edge of the gauge. The set screw should be adjusted by equal amounts in the same direction to maintain zenith.
 - c. Recheck the zenith of the head as instructed in Step 3. If adjustment is necessary, height must also be rechecked and adjusted until both height and zenith are correct.
 - d. Carefully tighten the Front and Rear Height Lock Nuts. Recheck the height and zenith adjustments. If a change has resulted, repeat the Fine Height and Zenith adjustment.

Special Note

It is important to note that the location of the Azimuth adjustment screw is offset considerably from the head it adjusts. The Record Head azimuth screw is physically located in between the two zenith screws directly to the rear of the **Play** head. Likewise, the Play head azimuth screw is located in between the two zenith screws located behind the Record head. The compact design of the Delta Series allowed the azimuth arms to be "crossed" in order to maintain the maximum length of the pivoting section to be contained in a very small area. When adjusting Record or Play head azimuth, make certain the appropriate azimuth control screw is used.

I. MONOPHONIC HEAD AZIMUTH ADJUSTMENT

Before attempting these adjustments insure the following: the mechanical adjustment of the tape guides as outlined in Section III G; and the adjustment of height and zenith of both the Record and Reproduce heads (or Reproduce and "dummy" in Reproduce only machines) as outlined in Section III H. are correct.

- 1. Reproduce Head Azimuth Adjustment:
 - a. Connect a 600 ohm load to the reproduce amplifier output terminals. Connect a high impedance voltmeter across this load.

- b. Insert a 15 kHz Standard Azimuth Alignment Tape and start the machine.
- Adjust the reproduce head azimuth set screw as shown in Figure 3-11 to produce maximum output level.
- d. Carefully tighten the lock nut while observing the voltmeter to insure that no change in output level occurs.

2. Record Head Azimuth Adjustment

Be aware that changes in azimuth to the "Master" Record head can result in azimuth errors in all the Reproduce machines within a system unless the resultant azimuth is carefully checked against each of these Reproducers. Any change in azimuth of the record head should be attempted ONLY AFTER all mechanical adjustments are carefully checked and the "Master" Reproduce head is aligned to the 15 kHz Standard Azimuth Alignment Tape as above.

- a. Select an erased 3-1/2 minute cartridge which is known to have consistently good operating characteristics. It is suggested that this cartridge be set aside and used only for recording head adjustments. It thus will become the standard for your operation.
- b. Connect a 600 ohm load to the Reproducer output terminals. Connect a high impedance voltmeter across this load.
- Use a fone generator to generate 14.5 kHz and adjust the Normal Record Level to -10 VU.
- d. Start the recorder and adjust the record azimuth set screw on the record head to produce maximum output level.
- e. Carefully tighten the lock nut observing the voltmeter to insure that no change in output level occurs.

J. STEREO SYSTEM HEAD AZIMUTH ADJUSTMENT

Two track stereo recording-reproducing performance is subject to several contributing mechanical inaccuracies which can cause phase shift in simultaneously monitored reproducer outputs. In stereo systems these phase shifts are generally not perceptable in the final reproduction; however, in cases where monophonic "dubbing" or channel summing is desired, phase shifts can result in serious amplitude variations or dropouts, especially at the higher frequencies. Most common causes of these problems are:

- Lateral displacement of the pole pieces with respect to each other within the head case.
- Improper azimuth of the heads with respect to each other. (record head to play head on any

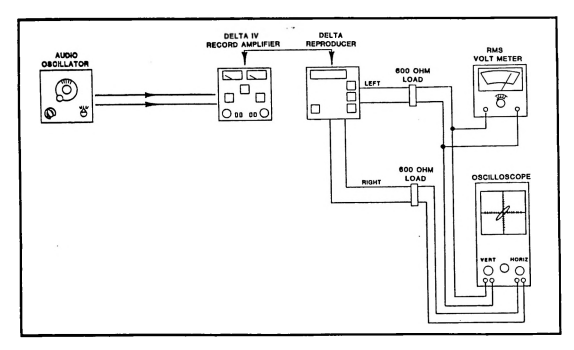


Figure 3-16

reproducer in a system.)

Improper tape guidance (skew) either within the cartridge or through the tape guide system.

ITC has provided the best features possible to assist in the proper guidance of tape outside of the cartridge. Three adjustable tape guides, heavy-duty microadjustable patented head module, and the use of "dummy" heads in Reproduce only machines, lead to consistent guidance of the tape through the head assembly. Gauges are made available for maintaining accurate adjustment and maintenance of these assemblies. These are measures taken by ITC to aid in maintaining the best possible stereo performance from this equipment. The following tests and adjustments do not preclude the many possible techniques for measuring phase shift. They do, however, provide the basis for satisfactory results using a minimum of equipment and skill:

- Master Reproduce Head Azimuth See "Special Note" in preceding section, regarding the unique location of the Azimuth adjustment screws.
 - a. Connect 600 ohm loads to both left and right channel outputs. Connect a high impedance voltmeter to the left channel output. Insert a STEREO 1 kHz reference "0" level tape and start the machine. Set left gain control R109 for 0 dBm output. Now connect the voltmeter

- to the right channel output and adjust right gain control R110 for 0 dBm output.
- b. Insert a 15 kHz STEREO azimuth alignment tape and carefully adjust the playhead azimuth screw for a maximum reading on the voltmeter. Observe the mechanical position of the azimuth screw.
- c. Move the voltmeter to the left channel output. Now, move the azimuth screw a small amount in either direction and observe the voltmeter reading as an increasing or decreasing output. Continue moving the screw in the direction that produces increasing output until a maximum reading is obtained.
- d. Observe the direction and degree that the screw was turned to obtain maximum reading on the left output with respect to the previous setting for maximum on the other channel. Set the azimuth screw to the midpoint between these settings to obtain AVERAGE azimuth for the two channels.
- e. Connect the horizontal input of a scope so equipped to the right channel output. Insert a STEREO FREQUENCY ALIGNMENT TAPE and start the machine. Adjust the horizontal gain, if provided on the scope to a suitable amplitude. Remove the horizontal input.

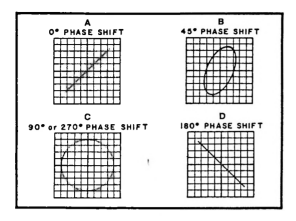


Figure 3-17

- Connect the vertical input to the same right channel output. Adjust the vertical gain to provide a deflection equal to that of the horizontal above.
- g. Connect the horizontal input to the left channel output. Run the tape to the 1 kHz section. A pattern such as Figure 3-17 (a) should now appear. If not, reverse the two leads of the horizontal input. This pattern represents the "0" or near "0" phase shift pattern of the system.
- h. Allow the tape to run to the 4 kHz section and observe if phase shift has occurred. Refer to Figures 3-17 (a) through (d). If phase shift has occurred, adjust the play head azimuth screw to correct this phase shift in the exact reverse rotation to which it has occurred. This means that if the pattern was increased clockwise from 0 shift as frequency increased, the azimuth screw should be turned in such a way to cause the scope display to rotate counterclockwise back to the "0" position.
- i. Allow the tape to continue through the various frequencies. Observe the scope display to insure that no 180° reversals occur. At 16 kHz final adjustment of the azimuth screw can be made to provide best average phase shift. It is normal for shift "jitters" of several degrees to occur at the highest frequencies, so setting should be based on best results. It is desirable to run the tape several times, observing that phase reversals do not occur at any frequency. Tighten the lock nut and observe that no change occurs.
- 2. Master Record Head Azimuth
 - Select a 3-1/2 minute cartridge that is known to have consistently good operating charac-

- teristics.
- b. Connect a tone generator to both inputs, and inject a 14.5 kHz tone and adjust the Normal Record level to -10 VU.
- c. Start the recorder and adjust the recording head azimuth screw for maximum amplitude of the display on the scope. The scope gains may be adjusted in equal amounts to increase amplitude of the display if necessary.
- d Set the frequency of the tone generator to 50 Hz. Slowly increase the tone frequency while observing the phase rotation on the scope display.

If phase error or reversal begins to occur, slowly adjust the azimuth screw of the recording head only to retain minimum phase shift pattern. Because the frequency continues to increase, each azimuth adjustment with succeeding tones tends to "fine-tune" the head assembly for a very accurate alignment. Repeat this procedure again and observe the results. When the 14.5 kHz tone occurs, hold it continuously. Tighten the azimuth lock nut while making certain that the phase does not change.

3. Other Reproduce Head Azimuth

It is important to realize that all reproducers within a system must be azimuth aligned to the master recorder. To implement this, it is necessary to prepare a test cartridge recorded on the master recorder each time any adjustment to this recorder is performed. This cartridge is in turn used to align EACH reproducer in the system, using the technique outlined in Section III, J-1, above.

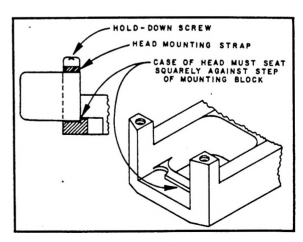


Figure 3-18

K. HEAD REPLACEMENT

ITC cartridge machines utilize strap-mount type heads to provide quick and easy installation, Figure 3-18.

- Loosen the two screws in the head mounting strap.
- 2. Remove the old head and insert a new one.
- 3. Reconnect the head cables. See the schematic diagram for the color code of the head lead arrangement used. CAUTION: Use care when reconnecting the head cables as the head pins can be broken off if excessive side pressure is exerted against them.
- Follow the procedures outlined in this SECTION regarding height, zenith, and azimuth/phase alignment.

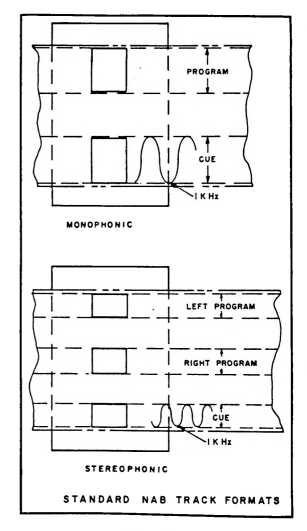


Figure 3-19

SECTION V — ELECTRICAL ADJUSTMENTS

A. GENERAL

Before making any of the adjustments described in this section, make certain that all mechanical adjustments outlined in Section III have been properly made. Errors in mechanical adjustments cause errors in electrical adjustments. This occurs due to the interdependence of the two systems. It must also be stressed that in order for the electrical adjustments to be made properly, the sequence of adjustments outlined in this section must be followed.

B. REPRODUCER

- 1. Servo Motor Duty Cycle
 - a. Connect an oscilloscope probe to the motor duty cycle test point, Pin 9 of P301 on the motor control board.
 - b. Adjust R313 so that an approximate 70% duty cycle is observed on the scope display. This adjustment must be made with a tape cartridge running in the transport. See Figure 5-1. Slight variations in the duty cycle will be observed as the controller compensates for rotational nonlinearities of the motor.
- 2. Program Playback Amplifier
 - a. Program level The output level is factory adjusted to 0 dBm while reproducing an NAB 1 kHz reference tone (160 nWm). R109 is the mono level control and left channel of stereo. R110 is used for right channel level control.

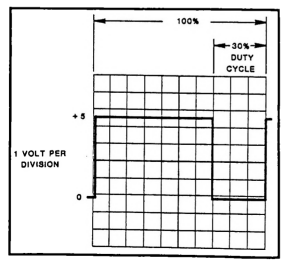


Figure 5-1

- See PC card overlay Section VI. If an output level lower than -10 dBm is required, an external pad should be added in order to preserve the optimum signal-to-noise performance of the system. Whenever an output level adjustment is made, a corresponding Program Play meter calibration must be made, as outlined later in the Record Amplifier Meter calibration section.
- b. High Frequency Equalization High frequency equalization controls R107 (left or mono) and R108 (right channel) are used to adjust 10 kHz so that it matches the 1 kHz level established earlier on the test tape.

3. Cue Detect Sensitivity

Cue tone detection in Delta Series reproducers is performed by a digital detector. Cue tones recorded in accordance with NAB standards for frequency and level tolerance will operate the Delta digital cue detector. No adjustments are required.

C. RECORDER

- 1. Input Level Strapping
 - a. This "adjustment" involves only a strap position change if required. The strap positions accommodate a wide range of input reference levels to obtain optimum signal-to-noise and front panel level control positioning.
 - Refer to the Record and Meter Amplifier card drawing found in Section VI.
 - c. As shipped from ITC, the input strap is connected for a 0 dBm input level range. The "0" correspondence to a 0 VU meter reading when the level control is at its approximate mid-range position.

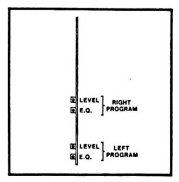


Figure 5-2

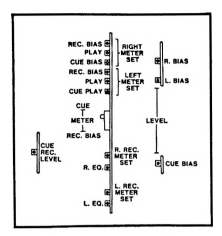


Figure 5-3

d. To accommodate lower input reference levels, connect wire jumper W1001 (and W1002 for stereo) as indicated on the Record and Meter amplifier board drawing.

2. Program Record Bias

NOTE: This procedure adjusts Program Recording Bias according to generally accepted practice for commonly available tape formulations. The procedure yields acceptable record performance (noise, distortion, and frequency response) on many of the tape oxide formulations available. However, this adjustment may vary slightly from one tape formulation to another, and exact procedure should be determined by consulting the tape manufacturer.

- a. Prior to making any bias adjustments, confirm that the recording head azimuth (phase alignment) has been correctly adjusted as outlined in Section III.
- b. While monitoring the respective playback output channel with a high impedance voltmeter, begin recording a 10 kHz tone at an indicated -10 VU level (front panel meter). Be certain the cartridge selected is typical of the type to be used in the machine; especially the type of magnetic tape.
- c. Turn R1107 (mono or left channel) until a maximum output level of the 10 kHz tone is observed. Once this "peak" bias setting is found, continue to turn in a clockwise direction until the average level of the tone decreases 2 dB.
- d. Repeat this procedure on the right channel, using R1108 to adjust the bias.

3. Program Record Equalization

- a. Connect the high impedance AC voltmeter to the respective playback program channel output. Be sure to properly load the output with 600 ohms.
- Set the test tone generator to 1 kHz and set the front panel indicated Record level to -10 VII
- c. Observe the playback level on the voltmeter and adjust its range switch to a convenient reference reading.
- d. Set the test tone generator to 10 kHz and observe the level on the external voltmeter. If the 10 kHz level differs from the 1 kHz tone level, adjust R1005 on the Record/Meter Amp PC board until the 1 kHz and 10 kHz tones are indicated at equal levels.
- e. Repeat this same procedure for the right channel using R1006.

4. Cue Bias

- a. Swap the left program playback head cable with the cue playback head cable.
- b. While monitoring the left program playback output with a high impedance AC voltmeter, begin recording a continuous 8 kHz (tertiary) cue tone.
- c. Adjust the cue bias potentiometer R1131, located on the Bias Amp PC board, until a maximum output level of the 8 kHz cue tone is observed.
- d. Alternately record a Primary cue tone and a tertiary cue tone. The 8 kHz cue tone should be 10 dB lower in level than the 1 kHz tone. The 1975 NAB standards call for -10 dB nominal, -9 dB maximum, -13 dB minimum.

NOTE: The program playback amplifier must first be properly equalized from a calibration tape in order to make this adjustment.

5. Cue Master Level

The cue oscillator tones are generated by the microprocessor and are digitally controlled. The microprocessor determines the correct frequency and level. Therefore, there is only one control to adjust the cue oscillator circuitry. This control sets the levels of all other cue tones in proper relationship to the primary (1 kHz) tone.

- a. With the head cables still connected as outlined in the previous Cue Bias procedure, record a 1 kHz Primary cue tone and observe the output level.
- b. The Primary cue tone must playback at the same relative outut level as the 1 kHz refer-

- ence tone (160 nWb/m) used on the 1975 NAB standard alignment tape.
- c. If cue level adjustment is required, turn trimmer R1231, located on the Recorder Logic Control PC Board, until the Primary cue tone is equal to the NAB standard reference tone of 1 kHz at 160 nWb/m.

NAB Cue Tone Level Standards (1976) Referenced to 160 nWb/m

	Nominal	Minimum	Maximum
l kHz	0	-3	+1
150 Hz	+6	+3	+7
8 kHz	-10	-13	-9

- Return the left program playback and cue playback head cables back to their original locations.
- 6. Meter Calibration

The following adjustments are made with multiturn potentiometers located on the Record/Meter Amp PC Board. Potentiometers are identified on the small sticker applied to the underside of the top cover (lid).

- a. Program Play
 - -Select the PLAY meter switch position.
 - —Connect a 600 ohm load across the left or mono program playback output terminals.
 - —Insert and play an NAB standard reference level tape (1 kHz at 160 nWb/m recorded level — 1975 standard). Adjust R1019 for a 0 VU indication.
 - —Repeat this procedure for the right channel if the machine is stereo. Use R1015 for calibrating the right PGM Play meter for 0 VU.
- b. Normal Record
 - —Select the PGM PLAY meter switch position.
 - -Place the machine into the recording mode.
 - —Select the REC meter switch position and observe the level(s).

- —Use R1022 to obtain a 0 VU indication for the left channel (mono).
- —Use R1018 to adjust the right meter to read 0 VII.
- c. Program Bias
 - -Select the PGM Bigs meter switch.
 - —Insert an erased cartridge, press REC and START.
 - —Adjust the left channel (mono) program bias trimmer R1020 for a 0 VU reading on the left channel meter.
 - —Repeat this same procedure for the right channel using trimmer R1016.
- d Cue Bias*
 - -Select the CUE BIAS meter switch.
 - -Insert an erased cartridge and press START.
 - —While pressing and holding the TER (tertiary) cue switch, adjust potentiometer R1017 for a 0 VU reading on the front panel meter (right meter).
- e. Cue Play*
 - -Select the CUE PLAY meter switch.
 - —Insert and erased cartridge tape and press START.
 - —Press the 1 kHz CUE REC switch. A meter deflection for approximately 3/4 of α second in length will be observed. The point at which the meter settles in the last 1/4 second is the point at which 0 VU should be calibrated.
 - Adjust R1021 to calibrate the Cue play metering to read 0 VU.
 - *NOTE: Since the Delta IV features combination metering of Cue Bias and Cue Play, pay particular attention to Cue Bias indication on one meter, simultaneous with Cue Reproduce levels indicated on the other. Refer to the metering chart in Section II for details.

SECTION VI - PRINCIPLES OF OPERATION

A. POWER SUPPLY SYSTEMS

1. Reproducers

Delta Series components utilize multiple voltage power supplies to operate the solenoids, amplifiers, logic and lamps. Main AC power is connected to the unit via the power cord and a rear-panel instrumentation-type connector. The power is routed through a fuse holder capable of using either American 3-AG sized fuses, or 5 x 20 mm fuses commonly used in Europe. A dual primary toroidal power transformer is mounted inside the mainframe, and may be used on either 120 volt AC, or 240 volt AC mains. Mains voltage selection is accomplished by wiring the primaries in parallel (120 VAC) or Series (240 VAC). All units may be operated on either 50 Hz or 60 Hz voltages.

Transformer secondary number 1, Orange-Black-Orange, supplies low voltage AC to the full wave rectifier: (DI & DII — CR 512, CR 513; DIII — CR 705, CR 706) and is filtered by the input capacitor. a 15,000 mfd electrolytic. DC voltage at this point is approximately +14 VDC This voltage is passed to the rear panel for further use in the Record Amplifier and to a 7805 voltage regulator. Regulator ouput is +5 VDC It is used for operation of the logic circuits, illumination of internal lamps, and is available at the rear panel for use with external lamps as well.

Secondary number 2, Red-Yellow-Red, runs the amplifier power supplies. Medium voltage AC is supplied to full wave bridge rectifier: (DI & DII —CR 508, 509, 510, 511; DIII — CR 715, 716, 717, 718). The bridge outputs both + and - voltages. These voltages, approximately ±30 volts, are fed to two 2200 mfd filter capacitors (6800 in Delta III units) and then to two 15 volt regulators, one +15 volt 7815 and one -15 volt 7915. The regulated ±15 volt supply voltages are used to run amplifiers in the reproducers.

Unregulated DC supplying the 5 volt and ± 15 volt supplies is routed through the rear panel interconnect for supplying **separate** regulators used in the Delta IV Record Amplifier.

2. Record Amplifiers

Unregulated DC from the reproducer (+14 volts, and ±30 volts) is brought in via the interconnect cable and the rear panel connector. Record Amplifier power supplies are similar to those used in the reproducers. Unregulated DC is supplied to three IC voltage regulators, a 7805, 7815, and 7915, and

connected to their respective loads. The +5 volt supply operates the logic and lamps, while the ± 15 volts supply is used in analog circuits.

It is important to remember when servicing that failure of one supply may affect other supplies even though they have separate regulators and filters. It should also be noted that a low-voltage/high current condition will be created if the toroid transformer "top mounting plate" is electrically connected to ground. Toroid transformers are highly efficient devices and radiate little heat or field when in operation. Irrespective of this, an appreciation of their operating characteristics will facilitate servicing.

TYPICAL VOLTAGE AND CURRENT REQUIREMENTS

	I	OC Curren	ıt	
	In i	In Milliamperes		
	+15V	-15 V	+5V_	
Delta I. II				
Motor	700			
Motor Control	700		60	
Play Logic			500	
Lamps			300	
Cue Amplifiers	45	45		
Play Amplifiers	135	135		
Relays			180	
Total	880	180	1040	
Delta III				
Motor	700			
Motor Control	, 55		60	
Play Logic			500	
Lamps			300	
Cue Amplifiers	135	135		
Play Amplifiers	405	405		
Relays			540	_
Totals	1240	540	1520	
Delta IV				
Lamps			180	
Record Logic			218	
Amplifiers	225	225		
Total	225	225	398	

Currents indicated are "typical," and will vary from machine to machine, depending on model variations, accessory loading, and external conditions.

B. REPRODUCE AMPLIFIER AND AUDIO OUTPUT

Reproduce Amplifier cards loaded for stereo utilize two identical audio circuits. Therefore only one audio channel will be discussed for simplicity. Connections to the input stage are via ferrite beads and terminate into the head loading circuit R101, C101, and the base of Q101. Q101 is an input buffer stage which electrically isolates the reproduce head from U101 during power up and power down. The collector connects to -15 VDC. The emitter connects to +15 VDC via an RC decoupling (filtering) network consisting of RP101 and C103. The buffer stage prevents any DC voltage transients appearing at U101 pin 3 during power up/down from reaching and magnetizing the head.

U101 is the head preamp and high frequency equalizer. This stage has high gain and utilizes a low noise 5534AN opamp IC. High frequency gain is controlled by R107 in the feedback loop. Changing equalization standards is accomplished by changing the value of R105. Preamp output is nominally +2 dBm at 1 kHz referenced to 160 nWb/m flux level. Audio output level is set by R109, at the output of this stage.

Audio is AC coupled to the analog switch, U107, via C111. U107, a 4052 BC CMOS switch is powered by ±7.5 volts which is obtained by dividing down the on-board ±15 VDC supplies. Audio enters the switch on pin 11, and exits on pin 13 (pins 4 and 3 for the right channel). R115 and R116 resistors control the gates of U107. During "mute," U107 pin 9 is pulled low, and no audio passes. Muting logic "low" is supplied by the play microprocessor.

Audio from the analog switch is routed to half of U103 as a driver for the phase inverter half of U105. It is a combination medium-gain 23 dB buffer. Audio from U103 is phase inverted in U105 and routed to the second half (-) input of U105, while being routed directly to U103. The audio appearing on the inputs of U103 and U105 are 180° out of phase. Feedback for the output stages is cross coupled via other RP107 sections. In a transformer-coupled output, the output amplifiers are DC coupled to the transformer primary. When operating in a balanced-transformerless output configuration, output audio is AC coupled via a 220 mfd nonpolar capacitor in each output leg. Should the output become unbalanced with one side shorted to ground, the cross-coupled feedback compensates for the grounded condition. It "adjusts" the gain of the remaining functioning output section.

C. PLAY LOGIC

The play logic is the heart of the machine, in

that all activity of the machine is monitored and controlled by the on-board microprocessor. Delta Series units utilize an 8-bit processor with 1K ROM. All machine functions are programmed into software contained in the memory. The Play Logic card contains the microprocessor clock, input multiplexers, output buffers, and divider chains for motor control. The motor circuits will be discussed in a later section.

Clock frequency for the play processor is 5.22350 MHz, and is crystal controlled. The processor contains internal clock driver circuits and will operate from a crystal attached directly to pins 2 and 3. C219 and C220 form a portion of the oscillator circuit.

All Delta Series Play Logic cards contain hardware and software to be used in **ANY** Delta reproducer. A single deck Delta I play logic board may be directly replaced by a three deck Delta III board, and vice-versa. Delta I units use the input and output circuitry designated for the BOTTOM deck of a Delta III logic card. Inputs and outputs to the logic board are via the PCB edge connector. This occurs where it interfaces with the front panel switches and lamps, internal control lines to other circuits, and to the two rear panel connectors for Remote Control and interface with the add-on Delta IV Record amplifier. Due to its utility design, it is practical for a station to have a spare play logic board to be used for backing up several Delta model playback machines in service.

The Delta system uses active low logic. Ground going signals activate the various logic functions. Data inputs to the processor are via U203, a 16-bit multiplexing gate, and U204, an 8-bit multiplexing gate. Logic inputs to the multiplexers are held logic "HI" by 330 ohm pullups in RP201 and 1K ohm in RP202, 203 and 204. In addition, external input lines are debounced with .1 mfd capacitors to ground. The combination of the 330 ohm "hard" pullup, and the .1 mfd debounce capacitors make the Delta logic relatively noise immune.

A low input from the cart switch, pin 19 of the edge connector, causes the processor to execute a software "cart loaded" sequence. The processor outputs a low on pin 34, READY, which provides a low output at pin 5 of U209, a 75451 peripheral driver. This low causes the ready lamp to illuminate, giving the operator a visual indication the cart is correctly loaded and the processor is prepared for the start sequence. Pressing the START switch pulls pin 21 of U203 low, which outputs a signal to the processor via pins 11, 13, 14, and 15. Once the processor recognizes this condition, it outputs a low on pin 31, U201, to unmute the audio; a low on pin 30 to energize the

solenoid; and a low on pin 33 to turn on the RUN lamp. Likewise, the "READY" line goes high to extinguish the READY lamp. The processor also outputs a 100 millisecond low on pin 29, the AUX START pulse line. This line is a user line and may be used to remote start or reset an auxiliary piece of equipment such as a turntable or timer. All other circuits in the Delta logic work in a similar manner.

IC's on the logic board are bypassed with .1 mfd capacitors. An on-board 47 mfd electrolytic is used to decouple the +5 volt coming in from the power supply. At power up, the microprocessor is reset by a pulse from PIN7 of U217. This pin will stay "low" for a brief time after power up until voltage comparator U217 toggles as the +14V power supply initializes.

During machine operation, U201 pin 11, (ALE), outputs a pulse train that is 1/15th the master clock frequency. This pin is used as the master clock for the servo motor circuits and may be used as a convenient test point.

Software contained in the U201 processor is unique. It is used in single deck reproducers, three deck reproducers and on the record logic board as well. Support hardware for the processor on the Record Logic board is **significantly** different than that of the Play Logic board, but the software in the microprocessor contains both the playback and recorder programs. For this reason, a single Delta microprocessor chip may be used as a spare for either record or play logic boards.

User selectable jumpers on the play logic board enable the selection of several operational variations. Jumpers W202 and W203 select motor speed. Units are shipped with speed set normal motor/tape speed at 7.5 IPS. Jumper W202 selects 3.75 IPS, and Jumper W203 selects 15 IPS. These will be discussed in greater detail in the section for Motor and Servo Amplifier. All Delta units utilize DC servo motors which generate very little heat or electrical noise, and are designed for continuous duty. Therefore, no clear advantages are known in having the motor run "intermittent" duty, other than a very slight improvement of control room ambient mechanical noise. Jumpers W206 and W207 select the flashing READY lamp and repeat play lockout features.

Since the processor software is interchangeable between Play and Record logic boards, a system had to be devised whereby the processor "knows" which software to use. Pin 39, the T1 pin is used to electrically signal the processor which software to use. In reproducers, pin 39 is held "low" by U204 pin 6. In recorders, this pin is held "high" by a pullup to +5 volts. The processor uses this pin to recognize which software sections to use.

D. RECORD LOGIC

The Record Logic PCB is located in the Delta IV Record Amplifier chassis, and executes and monitors all recording functions. Although it functions separately from the play processor and logic circuits, data transfer between it and the play processor is required for orderly machine functions. Serial data is transferred into the Record processor via pin 12 from the reproducer, and out on pin 27. This allows a logical "handshake" between the two processors as they attend to their respective duties. The data they exchange is serial, digital logic level, and in a unique "language." Data exchange is ongoing during the various machine functions. Due to complexity it will not be discussed in detail.

Logical inputs from the front panel and remote connector are inputted on pins 3 through 14 of U1210. As in the Play Logic, all digital circuits are "Active Low." Since the processor uses software programs common to the Play Logic processor, pin 39 of U1201 is pulled up to $+V_{\rm CC}$ to identify to the processor that it is being used on a Record Logic board. See the discussion regarding this in the Play Logic section. Other specific functions of the Record logic will be detailed according to major circuit function.

Power-up reset is performed by U217 on the Play Logic Board. Pin 4 of U1201 will be held low for a short period of time after power-up until U217 toggles. The "low" condition on pin 4 of U1201 causes the processor to reset itself to a programmed starting point, and causes all outputs to be set to a predetermined state.

Processor clock functions are similar to those discussed for the play processor with the exception that a crystal frequency of 3.579 MHz is used.

The processor ALE line, pin 11 of U1201, outputs a pulse train that is 1/15th the master clock frequency. The ALE frequency, 238.6 kHz, is variously divided by U1203, U1204, and U1205, then gated by U1206A, U1206B, U1206C, and U1206D to output a pulse train to the bias and cue generator circuits.

Bias Generation

The ALE frequency is fed into U1204 pin 1, divided by two, and output via pin 3, U1204 to the bias gate U1206A, pin 1. When the processor calls for bias, U1206A pin 2 is pulled low, and enables the output U1206A pin 3 to provide 119.3 kHz square waves to Q1201. Simultaneously, processor U1201 pin 22 goes low, enabling the bias ramp circuit U1208B. The result is a fast ramp "on" of bias occurring at the board edge connector pin 8. This square wave signal (119.3 kHz) is routed to the bias card for

further signal conditioning and ultimately to the record heads.

Cue Tone Generation

The ALE frequency fed to U1204 pin 1 (as above) is divided by 16 and output at U1204 pin 6 at a frequency of 14,914 Hz. This is fed to U1205 pin 4, and routed through two sequential divide-by-ten circuits. This divide-by-100 outputs a square wave on Pin 13, U1205, at a frequency of 149.14 Hz. It is routed to U1206B pin 4. The processor logic line (low during 150 Hz tone generation) is fed to pin 5 of U1206. When the processor logic is "low" on pin 5, U1206B pin 6 outputs the 149.14 Hz square wave into U1209C. U1209C and D comprise a 4-pole low pass filter with an approximate 24 db per decade slope. This filter sharply attenuates the "harmonic" content of the square wave so that the output, pin 14 of U1209D is a virtual sine wave. This signal is AC coupled to U1208A which is a variable gain buffer/mixer and provides "audio" to the cue circuits on the bias board.

1 kHz and 8 kHz cue tones are generated in a similar manner. The ALE signal 238.6 kHz, is routed to U1203 pin 6, a divide by 15. The output, 15.909 Hz, is routed to U1204 pin 13, which outputs a 7954.5 Hz after a divide by two, and a 994.3 Hz after a divide by 16. These, of course, become the 8 kHz, and 1 kHz cue tones after appropriate filtering. The control of these tones is provided by processor ports on U1201. pins 37, and 35 and are "gated" on or off by the processor. All three cue tones are actively mixed at the input of U1208A. R1231, located in the U1208A feedback circuit, is used to adjust the Master cue tone levels. The proper level relationship between the three cue tones is set by fixed resistors. An "extra" input to the cue audio circuit is provided via a rearpanel connector pin so that external sources, such as F.S.K. generators may be connected to the Delta IV Record Amplifier. This audio is AC coupled through C1223 and mixed with the other cue signals at the input of U1208A.

Head Control

The record processor executes an electronic on or off for the program and cue record heads. This is done to minimize any bias turn on or turn off transients being introduced onto tape. The logic lines are pins 23 and 24 of U1201 and they go "low" to turn on their respective tracks. These logic lines are connected to the output of the bias amplifier circuit, where the head control transistors are located.

E. CUE TONE DETECTOR

The digital cue tone detector is located on the reproduce amplifier board. The detector system consists of an equalized preamplifier, a fixed gain buffer stage, four band-pass filters, a microprocessor, logic outputs to the relay drivers, and logic outputs to the transport control microprocessor.

Audio from the play head cue track is fed into a high gain fixed equalization preamplifier, U108. It is coupled to the second half of U108, which increases signal level and drives the four band-pass filters. Three of these filters are center-tuned for the NAB cue tone frequencies of 1 kHz, 150 Hz, and 8 kHz. A fourth section is band-tuned to 3 kHz and is used to detect the 1 kHz cue tone when the deck is in "High Speed." Each filter outputs one of four sections to component U110. These squaring circuits in turn are routed to separate inputs of the microprocessor. Programs in the cue detect microprocessor contain the necessary memory routines to "measure" the frequency of the incoming signals from the squaring circuits. Depending on the frequency, the cue detect microprocessor outputs logic "1" or logic "0" to the appropriate support devices.

Logic outputs from the cue detect microprocessor drive the transport logic (1 kHz and 3 kHz tones), and the output peripheral drivers (150 Hz and 8 kHz tones). U112 provides the drive for 150 Hz and 8 kHz relays. Logic (for EOM signaling) and 1 kHz "STOP" outputs directly from microprocessor U111.

A user selectable jumper enables either, neither, or both the 150 Hz and 8 kHz cue tones to engage the End of Message (EOM) sequence. This consists of:

1) muting the audio; 2) switching the motor to high speed; and 3) enabling the 3 kHz cue detector via a processor input (low) at pin 13 of the card edge connector. Jumpers are used to provide an open-collector output (to ground) upon detection of the 150 Hz or 8 kHz cue tones

F. MOTOR CONTROL AND MOTOR

The motor and motor control circuits comprise a high precision crystal referenced electro-mechanical tape drive system. The motor circuits are mounted on a small printed circuit board adjacent to the motor.

The motor is DC operated. It has an integral 120 pole tachometer and tachometer ring located inside the bottom of the rotor. There are 3 Hall-effect sensors located mechanically 120 degrees apart. They are used for sensing the rotating position of the rotor/shaft, and a 3-phase Y connected stator. Connection to the control circuit is via a multiple conductor mass-termination type connector, which provides all operating DC voltages and signals.

Clock reference frequencies are determined by user-programmable dividers located on the Play Logic board. The output reference square wave frequency is divided down from the microprocessor master clock via the ALE line from the processor (1/15th the clock master frequency), U213 and U216, a pair of dividers. The output of U216, pins 3 and 12, is a square wave which serves as the motor clock reference, and drives U215, a phase comparator.

Simultaneously, the motor-mounted tachometer outputs an analog signal to U301C, a high gain squaring circuit and low pass filter. This signal is fed to the base of Q301, which forms an open collector type driver that outputs a square wave pulse train back to pin 1 of U215 on the play logic board.

U215 pin 9 receives the clock reference pulse train, while pin I receives the pulse train from the motor tachometer circuit. U215 is a dual one-shot which outputs an approximate 5 micro-second pulse on each output (pin 5 for the reference oscillator, and pin 13 for the motor tachometer). U215 is active high, and outputs pulses to U214, a bi-directional 4 bit shift register. Tach pulses from U215 pin 13 shifts a high from Q_A to Q_B , Q_B to Q_C , Q_C to Q_D . Reference clock pulses from U215 pin 5 shifts a low to Q_D , Q_D to Q_C Q_C to Q_B Q_B to Q_A . This action produces an output from U214 that represents an "error" signal representing the difference between the reference frequency and the tachometer frequency. This output, pin 2 and 12 of U214 is low when the reference frequency is greater than the tach frequency. It is high when the tach frequency is greater than the reference frequency. When the motor (tachometer) is running at the correct speed, U214 pins 2 and 12 output a square wave pulse train equal in frequency to the reference frequency and at an approximate 70% duty cycle. This pulse is equal to the phase difference between the reference pulses and the tachometer pulses. This signal is outputted to the microprocessor for monitoring the motor condition and also outputted back to the motor control card for further conditioning.

Duty cycle pulses from the Play Logic board are routed to U301A on the motor control board, which is configured as a low pass filter (LPF). The output of the LPF is a DC voltage that is proportional to the motor's Duty Cycle.

In a similar manner, tachometer square waves from the output of U301C are filtered heavily and routed via R315 to the inverting input of U301D. DC from the LPF is routed to the noninverting input of U301D where the two signals are combined. U301D performs multiple functions, but primarily functions as a summing amplifier for DC levels from the tachometer and duty cycle circuits. The outputs of U301D

is a DC level that is the sum of the input voltages. It is used to set the nominal operating current of the motor stator drivers Q302, Q303, and Q304. R327 provides motor current sense feedback via the emitters of commutation transistors Q306, Q308, and Q310. This allows U301D to monitor activity in the motor windings and limit current, remove high frequency switching transients, and provide smoother commutation. The emitter of Q306, Q308, and Q310 are located .1 ohms above ground by R328. This allows accurate current flow monitoring via R327 back to U301D, and serves as a motor fault detector. The fault detector shuts off the amplifier circuits should the motor stall or fail, and provides the necessary "feedback" required to start the motor at each inital power-up. Motor "fault" detector is performed by U301B.

Operation

1. Normal

Tach signal is filtered by R306, CR301 and C302. This position voltage DC level is compared to a fixed voltage set by R307 and R308 by U301B. When the motor is running, the output of U301B, is at the positive supply. This provides the duty cycle adjust potentiometer R313 with the proper voltage.

2. Fault

When the tach signal is lost, U301B will swing to the negative supply rail. This action causes a negative voltage level to be fed to the negative input of U301D via R313. This forces the output of U301D to a higher positive voltage which prohibits current to the drive transistors.

3. Power Up

C303 serves to disable the fault detector during power up by holding the comparator, U301B, to a positive output state.

Commutation logic is controlled by three Hall-effect devices located internal to the motor, 120 degrees apart. As the motor rotates, the Hall-effect devices output a low to U302 A. B, or C, depending upon the degree of rotation. These, in turn, sequentially turn on drivers Q302, Q303, and Q304 via commutation logic U303A. B, C, and D, and U304A. B, C, and D.

The motor utilizes a 3 phase "Y" connected floating common stator. These are driven by commutation transistors Q305, Q306, Q307, Q308, Q309, and Q310. Each winding uses a pair of transistors, one for positive current flow and one for negative current flow. Positive current is defined as from the end of the leg to the center of the "Y." Because of the three windings, and the pair of commutation transistors for each leg, and a total of six current paths through the windings, a total of twelve commutation "strokes" per revolution is achieved.

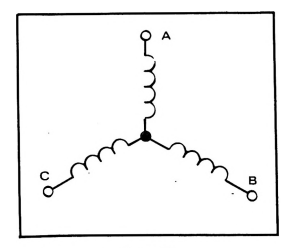


Figure 6-1

Electrical Degree	"Positive" I	"Negative" I
0° - 60°	Α	В
60° - 120°	Α	С
120° - 180°	В	С
180° - 240°	В	Α
240° - 300°	С	Α
300° - 360°	С	В

G. SOLENOID CONTROL

Run voltage for solenoid operation is provided by rectification of the mains AC voltage in a full wave bridge: DI & DII — CR501, 502, 503, 504; DIII -CR701, 702, 703, 704. High level DC is fed via R501 (DIII-R701, 708, 715) to the solenoid, then returns to the collectors of Q1 and Q501 (DIII-Q703 & 704; Q707 & 708; Q711 & 712), configured as Darlington pairs. Solenoid control (a low-going signal, 5-volt logic level) is originated by the Play Logic board. The processor produces a logic "0" which turns on U501 (DIII-U701, 702, 703) through inverter U205B, allowing Q1 and Q501 (DIII-Q703 & 704; Q707 & 708; Q711 & 712) to saturate, pulling in the solenoid. A logic "1", inverted by U205B, turns off U501 (DIII-U701, 702, 703) and turns on Q502 (DIII-Q702, 706, 710), thereby shunting the base supply current for Q1 and Q501 (DIII-Q703 & 704; Q707 & 708; Q711 & 712), causing them to turn off and the solenoid to drop out.

H. RECORD AMPLIFIER

Recording amplifiers for left and right channels are identical, and therefore only the left (mono)

recording amplifier will be discussed. Audio from the rear panel XLR connector and transformer is routed to differential input amplifier U1001. Nominal input level is set to +6 dBm, but may be set to -6 dBm by installing W1001 wire jumper. This jumper changes the stage gain by adding a 3.3K resistor, R1001, to the circuit. U1001 (third section) is a summing amplifier that provides differential input summing and acts as a buffer/driver for the front panel level control. Audio is AC coupled to the front panel level controls, and then to equalization amplifer U1001 (fourth section). High frequency equalization is done in the feedback circuit of this stage, and is controlled by R1005. C1009 is factory loaded to provide 1964 NAB record equalization, but is shorted by wire jumper W1003 for 1976 NAB equalization. Audio output from this amplifier is routed to the Bias PC card.

I. METER AMPLIFIER

Metering functions internal to the Delta Series are monitored by an electronically switched amplifier and rectifier located on the Record Amplifier PC card. Monitored signals from various circuits are routed to an analog switch U1003 via calibration potentiometers R1015 through R1022. U1003 is a dual 4 input CMOS analog switch that is selectively controlled by the two front panel meter switches and the on-board slide switch S1001.

The selected signal is outputted to the meter amplifier U1004 and then to the full wave meter bridge CR1001, 1003, 1005, and 1007. The resulting signal is fed to the front panel meter for mechanical display. The right channel circuit is similar and will not be discussed.

J. BIAS AMPLIFIER

Program and cue record circuits utilize a common source of bias. The bias frequency originates as a square wave from the Record microprocessor clock and is divided down to 119,3 kHz on the Record Logic PC board. The square waves require filtering before they may be used as bias (sine waves) at the record head. Two sections of U1101 comprise a low pass filter which sharply attenuates the harmonic content of the square wave, so that the output is a low distortion sine wave at 119.3 kHz. The signal is then AC coupled to the bias level potentiometers R1107, R1108, and R1131 for use by the left, right, and cue head drivers.

Cue tones from the Record Logic card are fed to U1104 by way of C1125 and R1132. U1104 is the cue head driver, where bias and audio are summed.

Summing of audio and bias signals at the virtual ground (–) input of U1104 eliminates the need for an audio bias trap. The ouput of U1104 is bias-plus-audio. Q1103 controls "turn-on." Cue head enable logic originates at the Record microprocessor, and a low at the PCB edge connector pin 5 initiates the sequence.

One section of U1101 is an integrator, which ramps the head switch slowly on and off. The RC combination C1102 and R1102 determine the head on/off transition time, and CR1102 provides the necessary steering for the gate of Q1103. Another section of U1101 is the program head integrator, and functions in a like manner.

Program audio is routed to the head driver U1102 from the program recording amplifier. Its

operation is very similar to that of U1104 (cue), except for an additional circuit function. C1107 and R1113 provide phase shift at audio frequencies, a form of group delay compensation. U1102 is unity gain at all frequencies. However, as input frequencies increase, the ouput signal leads the input signal in phase. This group delay is used to compensate for a lagging phase shift which occurs in the playback system. It is caused by the combined effects of the reproduce head, equalizers, and others. The net result is the complex high speed signals may be more accurately recorded and reproduced. The right program channel is identical, and it will not be discussed.

Record heads are parallel resonated via C1115, C1116, and C1130.

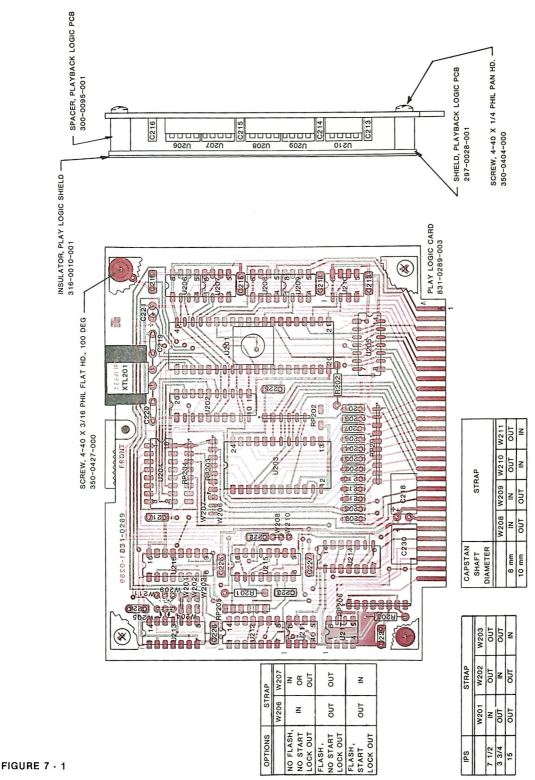
SECTION VII - ELECTRICAL DRAWINGS

REPRODUCE LOGIC BOARD 831-0289

```
FLASHING READY WITHOUT START LOCKOUT
                                                                                               U206.7
                                                                                                         1 613-0009-000
                                                                                                                                SOCKET, IC, 16 PIN, DIP
   7.5 IPS TAPE SPEED, CONTINUOUS RUN VERSION
                                                                                              U208.9
                                                                                                         1 613-0009-000
                                                                                                                                SOCKET, IC, 16 PIN, DIP
                                                                                              U210
                                                                                                             613-0007-000
                                                                                                                                SOCKET, IC, 8 PIN, DIP
# CAPACITORS
                                                                                                         1 613-0007-000
                                                                                              U211
                                                                                                                                SOCKET, IC, 8 PIN, DIP
                                                                                              U212
                                                                                                         1 613-0008-000
                                                                                                                                SOCKET, IC, 14 PIN, DIP
C201
                                 CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
           1 680-2563-033
                                                                                              U213
                                                                                                          1 613-0008-000
                                                                                                                                SOCKET, IC, 14 PIN, DIP
C202
              680-2563-033
                                 CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                              U214
                                                                                                         1 613-0008-000
                                                                                                                                SOCKET, IC, 14 PIN, DIP
                                                                                                                               SOCKET, IC, 16 PIN, DIP
SOCKET, IC, 16 PIN, DIP
SOCKET, IC, 8 PIN, DIP
C203
           1
              680-2563-033
                                 CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5% CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                              U215
                                                                                                          1 613-0009-000
C204
           1 680-2563-033
                                                                                                         1 613-0009-000
                                                                                              U216
C205
           1 680-2563-033
                                 CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                              U217
                                                                                                         1 613-0007-000
                                 CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
C206
           1 680-2563-033
                                 CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
C207
              680-2563-033
                                                                                              # SEMI-CONDUCTORS
C208
           1 680-2563-033
                                 CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
C209
           1 680-2563-033
                                 CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                              U201
                                                                                                          1 610-0006-000
                                                                                                                                IC. MICROPROCESSOR, EPROM
C210
           1 680-2563-033
                                 CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                                          1 607-0033-000
                                                                                              U202
                                                                                                                                IC, 74LS374, 8 BIT LATCH
                                 CAPACITOR, POLYESTER FILM, 10 UFD., 63V, 5%
C211
           1 680-2563-033
                                                                                              U203
                                                                                                          1 607-0018-000
                                                                                                                                IC, 74150, 1 OF 16 MULTIPLEXER
C212
           1 680-2563-033
                                                                                              U204
                                                                                                         1 607-0025-000
                                                                                                                                IC, 74LS151, 8-INPUT MULTIPLEXER
C213
              680-2563-033
                                                                                              U205
                                                                                                         1 607-0049-000
                                                                                                                                IC, 74LS05, HEX INVERTER WITH OPEN COLLECTOR OUT
C214
           1 680-2563-033
                                                                                              U206
                                                                                                         1 607-0009-000
                                                                                                                                IC, 75451, DUAL PERIPHERAL AND DRIVER
C215
           1 680-2563-033
                                 CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                                         1 607-0009-000
                                                                                              U207
                                                                                                                                IC, 75451, DUAL PERIPHERAL AND DRIVER
                                 CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
           1 680-2563-033
C216
                                                                                              11208
                                                                                                         1 607-0009-000
                                                                                                                                IC, 75451, DUAL PERIPHERAL AND DRIVER
C217
              680-2563-033
                                 CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                                         1 607-0009-000
                                                                                              U209
                                                                                                                                IC. 75451, DUAL PERIPHERAL AND DRIVER
                                 CAPACITOR, ALUMINUM ELECTROLYTIC, 100 UFD., 10V
CAPACITOR, CERAMIC, 15 PFD., 1000 WDC, 20%
CAPACITOR, CERAMIC, 15 PFD., 1000 WDC, 20%
C218
              695-1910-013
                                                                                              U210
                                                                                                         1 607-0009-000
                                                                                                                                IC, 75451, DUAL PERIPHERAL AND DRIVER
C219
              686-0011-000
                                                                                                                                IC, 75451, DUAL PERIPHERAL AND DRIVER
                                                                                              U211
                                                                                                         1
                                                                                                             607-0009-000
C220
           1 686-0011-000
                                                                                                                                IC, 74LS74, DUAL D FLIP-FLOP WITH EAR & PRESET
                                                                                              U212
                                                                                                             607-0024-000
C221
              694-0005-000
                                 CAPACITOR, TANTALUM, 1 UFD., 35 V, 20%, RADIAL
                                                                                                             607-0045-000
                                                                                                                                IC. 74LS393, DUAL 4 BIT BINARY COUNTER
                                                                                              U213
C222
              680-0101-033
                                 CAPACITOR, POLYESTER FILM, .001 UFD., 100V, 5%
                                                                                              U214
                                                                                                             607-0035-000
                                                                                                                                IC, 74LS95, 4 BIT SHIFT REGISTER
                                 CAPACITOR, POLYESTER FILM, .001 UFD., 100V, 5% CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
C223
              680-0101-033
                                                                                              U215
                                                                                                             607-0034-000
                                                                                                                                IC, 74LS123, DUAL RETRIG. MONOSTABLE W/CLEAR
C224
              680-2563-033
                                                                                                          1 608-0033-000
                                                                                                                                IC, MC14526B, PROGRAMMABLE BINARY DIVIDE-BY-N
                                                                                              U216
C225
              680-2563-033
                                 CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5% CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                                          1 609-0025-000
                                                                                                                                IC, LM311N, VOLTAGE COMPARATOR
                                                                                              U217
C226
              680-2563-033
C227
              680-2563-033
                                 CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                              # STRAPPING
C228
           1
              680-2563-033
                                 CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
C229
              680-2563-033
                                 CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                              W201
                                                                                                          1 427-0003-000
                                                                                                                                BUS WIRE, SOLID, $24 AWG (QTY. IN 1/2 INCH)
C230
           1
                                                                                                          1 427-0003-000
              695-1910-013
                                 CAPACITOR, ALUMINUM ELECTROLYTIC, 100 UFD., 10V
                                                                                              W202
                                                                                                                                BUS WIRE, SOLID, #24 AWG
                                                                                                                                                             (QTY, IN 1/2 INCH)
                                                                                                                                                             (QTY. IN 1/2 INCH)
                                                                                              W203
                                                                                                             427-0003-000
                                                                                                                                BUS WIRE, SOLID, 424 AWG
* RESISTORS
                                                                                              W204
                                                                                                         1 427-0003-000
                                                                                                                                BUS WIRE, SOLID, #24 AWG
                                                                                                                                                             (QTY. IN 1/2 INCH)
                                                                                              W205
                                                                                                         1 427-0003-000
                                                                                                                                BUS WIRE, SOLID, #24 AWG
                                                                                                                                                             (OTY, IN 1/2 INCH)
                                                                                                                                BUS WIRE, SOLID, #24 AWG
              630-0063-000
                                 RESISTOR, CARBON FILM, 1K OHM, 1/4 W, 5%
                                                                                                         1 427-0003-000
                                                                                                                                                             (OTY. IN 1/2 INCH)
                                                                                              W206
R202
              630-0079-000
           1
                                 RESISTOR, CARBON FILM, 4.7K OHM, 1/4 W, 5%
                                                                                              W207
                                                                                                            427-0003-000
                                                                                                                                BUS WIRE, SOLID, #24 AWG
                                                                                                                                                             (QTY. IN 1/2 INCH)
R203
           1 630-0079-000
                                 RESISTOR, CARBON FILM, 4.7K OHM, 1/4 W, 5%
                                                                                                                                BUS WIRE, SOLID, 124 AWG
                                                                                                                                                             (QTY. IN 1/2 INCH)
                                                                                              W208
                                                                                                         1 427-0003-000
                                                                                                                                BUS WIRE, SOLID, #24 AWG
                                                                                                                                                             (OTY, IN 1/2 INCH)
                                                                                                          1 427-0003-000
                                                                                              W209
# RESISTOR NETWORKS
                                                                                              W210
                                                                                                         1 427-0003-000
                                                                                                                                BUS WIRE, SOLID, 124 AWG
                                                                                                                                                             (OTY, IN 1/2 INCH)
                                                                                                                                BUS WIRE, SOLID, 124 AWG
                                                                                                                                                             (QTY. IN 1/2 INCH)
                                                                                              W211
                                                                                                          1 427-0003-000
RP201
           1 631-0007-000
                                 RESISTOR, ARRAY, COMMON SIP, 9R, 330 OHM, 2% RESISTOR, ARRAY, COMMON SIP, 5R, 1K, 2%
RP202
              631-0025-000

■ MISCELLANEOUS

RP203
           1 631-0025-000
                                 RESISTOR, ARRAY, COMMON SIP, 5R, 1K, 2%
                                 RESISTOR, ARRAY, COMMON SIP, 5R, 1K, 2%
RP204
              631-0025-000
                                                                                              XTL201
                                                                                                         1 448-0010-000
                                                                                                                                CRYSTAL, 5.22350 MHZ.
RP205
           1 631-0023-000
                                 RESISTOR, ARRAY, COMMON SIP, 5R, 10K, 2%
RP206
           1 631-0041-000
                                 RESISTOR, ARRAY, COMMON SIP, 4R, 10K, 2%
                                                                                                                               CARD, PLAYBACK LOGIC
                                                                                                            325-0289-003
                                                                                                             323-0003-001
                                                                                                                                CARD PULL, DELTAS
# SOCKETS
                                                                                                                                PIN, ROLL, 1/16 X 3/16
                                                                                                            282-0046-000
                                                                                                         1 280-0024-000
                                                                                                                                LABEL, EPROM WINDOW
U201
           1 613-0017-000
                                 SOCKET, IC, 40 PIN, DIP SOCKET, IC, 20 PIN, DIP
                                                                                                         1 297-0028-001
                                                                                                                                SHIELD, PLAYBACK LOGIC PCB DI, DIII
              613-0020-000
                                                                                                                                SPACER, PLAYBACK LOGIC PCB, TAPPED 4-40 X .250
U202
                                                                                                          4 300-0095-001
U203
              613-0019-000
                                 SOCKET, IC, 24 PIN, DIP
                                                                                                         4 350-0427-000
                                                                                                                                SCREW, 4-40 X 3/16 PHIL FLAT HD., 100 DEG., ZP
                                 SOCKET, IC, 16 PIN, DIP
SOCKET, IC, 14 PIN, DIP
U204
              613-0009-000
                                                                                                          4 350-0404-000
                                                                                                                                SCREW, 4-40 X 1/4 PHIL PAN ZP
U205
           1 613-0008-000
                                                                                                         1 316-0010-001
                                                                                                                                INSULATOR, PLAY LOGIC SHIELD, FROM 316-0008-000
```



831-0289
DELTA I, II, III REPRODUCE LOGIC BOARD
LAYOUT

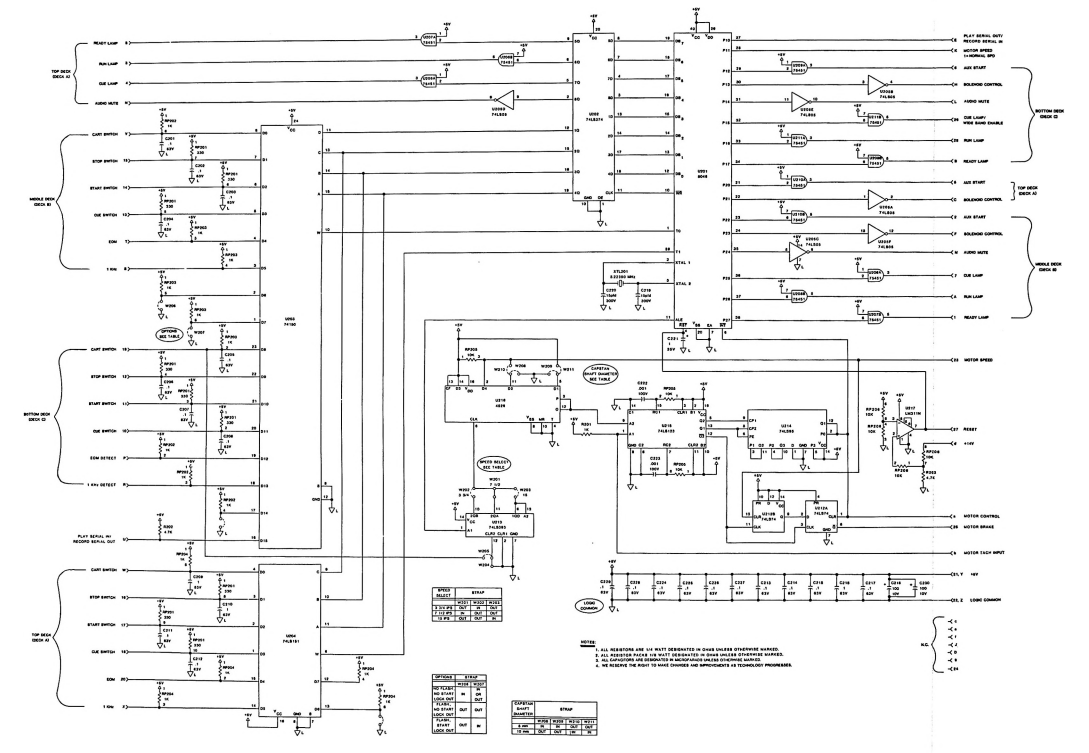


FIGURE 7-2

831-0289
DELTA I, II, III REPRODUCE LOGIC BOARD
SCHEMATIC

REPRODUCE AMPLIFIER & CUE DETECT BOARD 831-0294

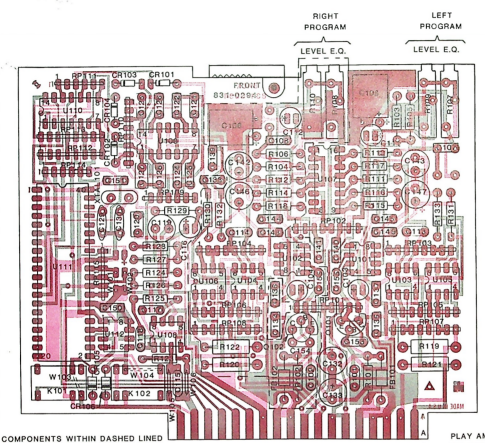
PARTS LIST

RESISTOR NETWORKS

```
OPEN COLLECTOR OUTPUTS WITH 150 HZ EOM VERSION
                                                                                                                            1 631-0032-000
                                                                                                                                                      RESISTOR, ARRAY, SEPARATE SIP, 4R, 47K, 2%
                                                                                                                            1 631-0030-000
 # CAPACITORS
                                                                                                               RP102
                                                                                                                                                      RESISTOR, ARRAY, SEPARATE SIP, 4R, 4.7K, 2%
                                                                                                               RP103
                                                                                                                            1 631-0032-000
                                                                                                                                                      RESISTOR, ARRAY, SEPARATE SIP, 4R, 47K, 2%
C101
                                                                                                                                                      RESISTOR, ARRAY, SEPARATE SIP, 4R, 47K, 2% RESISTOR, ARRAY, SEPARATE SIP, 4R, 4.7K, 2%
             1 677-0001-000
                                        CAPACITOR, SILVER MICA, 100 PFD, 300 V
                                                                                                               RP104
                                                                                                                            1 631-0032-000
C102
             1 677-0001-000
                                       CAPACITOR, SILVER MICA, 100 PFD, 300 V
                                                                                                               RP105
                                                                                                                            1 631-0030-000
C103
             1 695-1335-013
                                       CAPACITOR, ALUMINUM ELECTROLYTIC, 10 UFD., 35 V
                                                                                                                            1 631-0030-000
                                                                                                                                                      RESISTOR, ARRAY, SEPARATE SIP, 4R, 4.7K, 2%
C104
             1 695-1335-013
                                       CAPACITOR, ALUMINUM ELECTROLYTIC, 10 UFD., 35 V
                                                                                                                            1 631-0036-001
                                                                                                                                                      RESISTOR, NETWORK, SEP. SIP, CUSTOM, 4.7K/5.6K/4
                                                                                                               RP107
                                       CAPACITOR, ALUMINUM ELECTROLYTIC, 220 UFD, 6.3 V CAPACITOR, ALUMINUM ELECTROLYTIC, 220 UFD, 6.3 V
C105
                 695-2106-013
                                                                                                               RP108
                                                                                                                            1 631-0036-001
                                                                                                                                                      RESISTOR, NETWORK, SEP. SIP, CUSTOM, 4.7K/5.6K/4
             1 695-2106-013
C106
                                                                                                               RP109
                                                                                                                            1 631-0039-000
                                                                                                                                                      RESISTOR, ARRAY, COMMON SIP, 5R, 4.7K, 2%
C107
             1 680-1101-033
                                       CAPACITOR, POLYESTER FILM, .0068 UFD., 100 V, 5%
                                                                                                                            1 631-0040-000
                                                                                                               RP110
                                                                                                                                                      RESISTOR, ARRAY, SEPARATE SIP, 4R, 470K, 2%
                                                                                                                                                      RESISTOR, ARRAY, COMMON SIP, 5R, 4.7K, 2%
C108
             1 680-1101-033
                                       CAPACITOR, POLYESTER FILM, .0068 UFD., 100 V, 5%
                                                                                                               RP111
                                                                                                                            1 631-0039-000
C109
                                       NOT USED
                                                                                                                            1 631-0032-000
                                                                                                               RP112
                                                                                                                                                      RESISTOR, ARRAY, SEPARATE SIP, 4R, 47K, 2%
C110
                                       NOT USED
                                                                                                                            1 631-0032-000
                                                                                                                                                      RESISTOR, ARRAY, SEPARATE SIP, 4R, 47K, 28 RESISTOR, ARRAY, COMMON SIP, 5R, 4.7K, 28
                                                                                                               RPI13
C111
             1 695-1335-013
                                       CAPACITOR, ALUMINUM ELECTROLYTIC, 10 UFD., 35 V CAPACITOR, ALUMINUM ELECTROLYTIC, 10 UFD., 35 V
                                                                                                               RP114
                                                                                                                            1 631-0039-000
1 631-0039-000
C112
             1 695-1335-013
                                                                                                               RP115
                                                                                                                                                      RESISTOR, ARRAY, COMMON SIP. 5R. 4.7K. 2%
C113
             1 677-0005-000
                                       CAPACITOR, SILVER MICA, 47 PFD., 300 V
                                      CAPACITOR, SILVER MICA, 47 PFD., 300 V
CAPACITOR, SILVER MICA, 47 PFD., 300 V
CAPACITOR, SILVER MICA, 820 PFD., 100V
CAPACITOR, ALUMINUM ELECTROLYTIC, 10 UFD, 35 V
C114
             1 677-0005-000
                                                                                                               # RESISTORS
C115
             1 677-0012-000
C116
                695-1335-013
                                                                                                              R101
                                                                                                                            1 630-0111-000
                                                                                                                                                      RESISTOR, CARBON FILM, 100K OHM, 1/4 W, 5%
C117
                680-1563-033
                                       CAPACITOR, POLYESTER FILM, .015 UFD., 63V 5% CAPACITOR, SILVER MICA, 22 PFD., 300 V
                                                                                                                                                      RESISTOR, CARBON FILM, 100K OHM, 1/4 W, 5% RESISTOR, CARBON FILM, 56 OHM, 1/4 W, 5%
                                                                                                               R102
                                                                                                                            1 630-0111-000
C118
             1 677-0008-000
                                                                                                                            1 630-0033-000
                                                                                                               R103
C119
             1 695-1716-013
                                       CAPACITOR, ALUMINUM ELECTROLYTIC, 47 UFD., 16V
                                                                                                                                                      RESISTOR, CARBON FILM, 56 OHM, 1/4 W, 5%
                                                                                                               R104
                                                                                                                            1 630-0033-000
C120
             1 680-1363-033
                                       CAPACITOR, POLYESTER FILM, .01 UFD., 63V 5%
                                                                                                               R105
                                                                                                                            1 630-0131-000
                                                                                                                                                      RESISTOR, CARBON FILM, 680K OHM, 1/4 W, 5%
                                       CAPACITOR, POLYESTER FILM, .022 UFD., 63V 5%
C121
                680-1763-033
                                                                                                               R106
                                                                                                                            1 630-0131-000
                                                                                                                                                      RESISTOR, CARBON FILM, 680K OHM, 1/4 W, 5%
                                                                                                                                                      POTENTIOMETER, 20K OHM, MULTI-TURN, 3006P-1-203
POTENTIOMETER, 20K OHM, MULTI-TURN, 3006P-1-203
POTENTIOMETER, 20K OHM, MULTI-TURN, 3006P-1-203
C122
                680-1763-033
                                       CAPACITOR, POLYESTER FILM, .022 UFD., 63V 5%
                                                                                                                            1 636-0031-000
                                                                                                               R107
C123
            1 680-0701-033
                                       CAPACITOR, POLYESTER FILM, .0033 UFD., 100V 5%
                                                                                                               R108
                                                                                                                            1 636-0031-000
C124
            1 680-0701-033
                                       CAPACITOR, POLYESTER FILM, .0033 UFD., 100V 5%
                                                                                                                            1 636-0031-000
                                                                                                               R109
C125
             1 680-0301-033
                                       CAPACITOR, POLYESTER FILM, .0015 UFD., 100V, 5%
                                                                                                               R110
                                                                                                                            1 636-0031-000
                                                                                                                                                      POTENTIOMETER, 20K OHM, MULTI-TURN, 3006P-1-203
C126
             1 680-0301-033
                                      CAPACITOR, POLYESTER FILM, .0015 UPD., 100V, 5% CAPACITOR, POLYPROPYLENE, 330 PFD., 63V 5% CAPACITOR, POLYPROPYLENE, 470 PFD., 63V 5%
                                                                                                                                                      RESISTOR, CARBON FILM, 47K OHM, 1/4 W, 58
                                                                                                                           1 630-0103-000
                                                                                                               R111
                                                                                                                            1 630-0103-000
C127
                678-0363-033
                                                                                                               R112
C128
                678-0563-033
                                                                                                               R113
                                                                                                                            1 630-0103-000
C129
             1 686-0011-000
                                       CAPACITOR, CERAMIC, 15 PFD., 1000 WDC, 20%
                                                                                                                            1 630-0103-000
                                                                                                               R114
C130
            1 686-0011-000
                                                                                                                            1 630-0079-000
                                                                                                                                                      RESISTOR, CARBON FILM, 4.7K OHM, 1/4 W, 5% RESISTOR, CARBON FILM, 4.7K OHM, 1/4 W, 5%
                                       CAPACITOR, CERAMIC, 15 PFD., 1000 WDC, 20%
                                                                                                               R115
C131
                                                                                                               R116
                                                                                                                            1 630-0079-000
                                                                                                                                                      RESISTOR, CARBON FILM, 3.3K OHM, 1/4 W, 5% RESISTOR, CARBON FILM, 3.3K OHM, 1/4 W, 5%
C132
            1 695-1716-013
                                       CAPACITOR, ALUMINUM ELECTROLYTIC, 47 UFD., 16V CAPACITOR, ALUMINUM ELECTROLYTIC, 47 UFD., 16V
                                                                                                               R117
                                                                                                                            1 630-0075-000
                695-1716-013
C133
                                                                                                               R118
                                                                                                                            1 630-0075-000
C134
            1 680-2563-033
                                                                                                                                                      RESISTOR, CARBON FILM, 75 OHM, 1/2 W, 5%
                                      CAPACITOR, POLYESTER FILM, .10 UFD., 63V 5% CAPACITOR, POLYESTER FILM, .10 UFD., 63V 5%
                                                                                                                            1 630-0236-000
                                                                                                               R119
C135
             1 680-2563-033
                                                                                                               R120
                                                                                                                            1 630-0236-000
                                                                                                                                                      RESISTOR, CARBON FILM, 75 OHM, 1/2 W, 5%
                                      CAPACITOR, POLYESTER FILM, 10 UFD., 63V 5% CAPACITOR, POLYESTER FILM, 10 UFD., 63V 5% CAPACITOR, POLYESTER FILM, 10 UFD., 63V 5% CAPACITOR, POLYESTER FILM, 10 UFD., 63V 5% CAPACITOR, POLYESTER FILM, 10 UFD., 63V 5% CAPACITOR, POLYESTER FILM, 10 UFD., 63V, 5%
C136
             1 680-2563-033
                                                                                                                                                      RESISTOR, CARBON FILM, 75 OHM, 1/2 W, 5% RESISTOR, CARBON FILM, 75 OHM, 1/2 W, 5%
                                                                                                               R121
                                                                                                                            1 630-0236-000
C137
            1 680-2563-033
                                                                                                                           1 630-0236-000
                                                                                                               R122
C138
                680-2563-033
                                                                                                                                                      RESISTOR, CARBON FILM, 150K OHM, 1/4 W, 5% RESISTOR, CARBON FILM, 470 OHM, 1/4 W, 5%
                                                                                                              R123
                                                                                                                           1 630-0115-000
C139
            1 680-2563-033
                                                                                                               R124
                                                                                                                           1 630-0055-000
C140
            1 680-2563-033
                                                                                                                            1 630-0093-000
                                                                                                                                                      RESISTOR, CARBON FILM, 18K OHM, 1/4 W, 5%
                                                                                                              R125
                                      CAPACITOR, POLYESTER FILM, 10 UFD., 63V, 5% CAPACITOR, POLYESTER FILM, 10 UFD., 63V, 5% CAPACITOR, ALUMINUM ELECTROLYTIC, 47 UFD., 16V CAPACITOR, ALUMINUM ELECTROLYTIC, 47 UFD., 16V CAPACITOR, POLYESTER FILM, 10 UFD., 63V, 5% CAPACITOR, POLYESTER FILM, 10 UFD., 63V, 5% CAPACITOR, ALUMINUM ELECTROLYTIC, 47 UFD., 16V
C141
            1 680-2563-033
                                                                                                                            1 630-0115-000
                                                                                                                                                      RESISTOR, CARBON FILM, 150K OHM, 1/4 W, 5%
                                                                                                              R126
C142
            1 695-1716-013
                                                                                                                           1 630-0057-000
                                                                                                                                                      RESISTOR, CARBON FILM, 560 OHM, 1/4 W, 5%
                                                                                                              R127
                                                                                                                                                      RESISTOR, CARBON FILM, 4.7K OHM, 1/4 W, 5%
C143
            1 695-1716-013
                                                                                                               R128
                                                                                                                            1 630-0079-000
                680-2563-033
                                                                                                                            1 630-0079-000
                                                                                                                                                      RESISTOR, CARBON FILM, 4.7K OHM, 1/4 W, 5% RESISTOR, CARBON FILM, 1K OHM, 1/4 W, 5%
C144
                                                                                                               R129
C145
            1 680-2563-033
                                                                                                                           1 630-0063-000
                                                                                                               R130
C146
             1 695-1716-013
                                                                                                               R131
                                                                                                                           1 630-0063-000
                                                                                                                                                      RESISTOR, CARBON FILM, 1K OHM, 1/4 W, 5%
C147
            1 695-1716-013
                                       CAPACITOR, ALUMINUM ELECTROLYTIC, 47 UFD., 16V
                                                                                                                           1 630-0063-000
1 630-0063-000
                                                                                                                                                      RESISTOR, CARBON FILM, 1K OHM, 1/4 W, 5%
                                                                                                              R132
C148
            1 680-2563-033
                                      CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5% CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                                              R133
                                                                                                                                                      RESISTOR, CARBON FILM, 1K OHM, 1/4 W, 5%
C149
                680-2563-033
C150
            1 680-2563-033
                                      CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5% CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
C151
            1 680-2563-033
C152
            1 677-0001-000
C153
                                      CAPACITOR, SILVER MICA, 100 PFD., 300V
C154
            1 677-0001-000
                                      CAPACITOR, SILVER MICA, 100 PFD., 300V
C155
            1 677-0001-000
                                      CAPACITOR, SILVER MICA, 100 PFD., 300V
C156
            1 677-0001-000
                                      CAPACITOR, SILVER MICA, 100 PFD., 300V
```

STEREO. 1975 EO.

```
# SOCKETS
Q101
                                                PAD, TRANSISTOR, #7717-137N
PAD, TRANSISTOR, #7717-137N
SOCKET, IC, 8 PIN, DIP
SOCKET, IC, 8 PIN, DIP
                1
                     613-0004-001
Q102
U101
                     613-0004-001
                     613-0007-000
U102
                     613-0007-000
U103
                     613-0007-000
                                                 SOCKET, IC, 8 PIN, DIP
U104
                1
                     613-0007-000
                                                 SOCKET, IC, 8 PIN, DIP
U105
                1
                     613-0007-000
                                                 SOCKET, IC, 8 PIN, DIP
                                                 SOCKET, IC, 8 PIN, DIP
SOCKET, IC, 16 PIN, DIP
SOCKET, IC, 8 PIN, DIP
SOCKET, IC, 14 PIN, DIP
11106
                     613-0007-000
υ107
                     613-0009-000
U108
                     613-0007-000
                     613-0008-000
U109
                                                 SOCKET, IC, 14 PIN, DIP
SOCKET, IC, 40 PIN, DIP
SOCKET, IC, 8 PIN, DIP
                1
                     613-0008-000
U110
                     613-0017-000
11111
                     613-0007-000
U112
# SEMI-CONDUCTORS
                                                 TRANSISTOR, 2N5087 PNP, LOW NOISE TRANSISTOR, 2N5087 PNP, LOW NOISE
Q101
                     590-0031-000
Q102
                     590-0031-000
                                                 IC, NE5534AN, LOW NOISE, SINGLE AUDIO OF AMP IC, NE5534AN, LOW NOISE, SINGLE AUDIO OF AMP IC, NE5532N, DUAL AUDIO OF AMP IC, TLO72CP, DUAL BI-FET OF AMP IC, TLO72CP, DUAL BI-FET OF AMP IC, TLORACP, QUAD BI-FET OF AMP
U101
                1
                     606-0024-000
                     606-0024-000
11102
                1
U103
                ī
                     606-0021-000
U104
                     606-0021-000
U105
                     606-0021-000
                     606-0021-000
0106
                     608-0004-000
U107
U108
                     606-0014-000
U109
                      606-0015-000
U110
                 1
                      609-0002-000
                                                 IC, LM339N, QUAD VOLTAGE COMPARATOR
U111
                 1
                      610-0006-000
                                                 IC, MICROPRECESSOR, EPROM
IC, 75451, DUAL PERIPHERAL AND DRIVER
                     607-0009-000
U112
CR101
                 1
                      575-0031-000
                                                 DIODE, SMALL SIGNAL
                                                                                     1N4448
CR102
                 1
                      575-0031-000
                                                 DICDE, SMALL SIGNAL
                                                                                     1N4448
CR103
                 1
                      575-0031-000
                                                 DIODE, SMALL SIGNAL
                                                                                     1N4448
                                                 DIODE, SMALL SIGNAL
DIODE, 1N4005
DIODE, 1N4005
CRIDA
                      575-0031-000
                                                                                     1N444A
                      575-0007-000
CR105
CR106
                      575-0007-000
# MISCELLANEOUS
                                                 BEAD, FERRITE, W/LEADS
BEAD, FERRITE, W/LEADS
FB101
                     516-0001-000
                                                                                          57-3425
 FB102
                     516-0001-000
                                                                                          57-3425
พากา
                      427-0003-000
                                                  BUS WIRE, SOLID, #24 AWG
                                                                                            (QTY. IN 1/2 INCH)
                                                 BUS WIRE, SOLID, #24 AWG
                      427-0003-000
427-0003-000
W102
                 1
                                                                                            (QTY. IN 1/2 INCH)
W103
                                                                                            (QTY. IN 1/2 INCH)
 W104
                      427-0003-000
                                                                                            (QTY. IN 1/2 INCH)
(QTY. IN 1/2 INCH)
(QTY. IN 1/2 INCH)
 W105
                      427-0003-000
 W106
                      427-0003-000
 K101
                      480-0011-000
                                                 RELAY, 5 VOLT
 K102
                      480-0011-000
                                                 CARD, REPRODUCE AND CUE AMPLIFIER CARD PULL, DELTAS PIN, ROLL, 1/16 X 3/16 CRYSTAL, 3.579 MHZ
                 1
                      325-0294-003
                      323-0003-001
                      282-0046-000
 XTAL101
                      448-0009-000
                      280-0024-000
                                                  LABEL, EPROM WINDOW
```



COMPONENTS WITHIN DASHED LINED AREA NOT USED IN MONO MACHINES

PLAY AMP & CUE DETECTOR CARD 831-0294-003 MONO 831-0294-013 STEREO

WHEN 1964 N.A.B. EQUALIZATION CURVE IS NEEDED CHANGE R105 AND R106 TO 270K OHMS.

	STRAP (S)			
EOM FUNCTION	W 101	W102		
150 Hz	OUT	OUT		
NO EOM	IÑ	OUT		
8 KHz & 150 Hz	OUT	IN		
8 KHz	IN	IN		

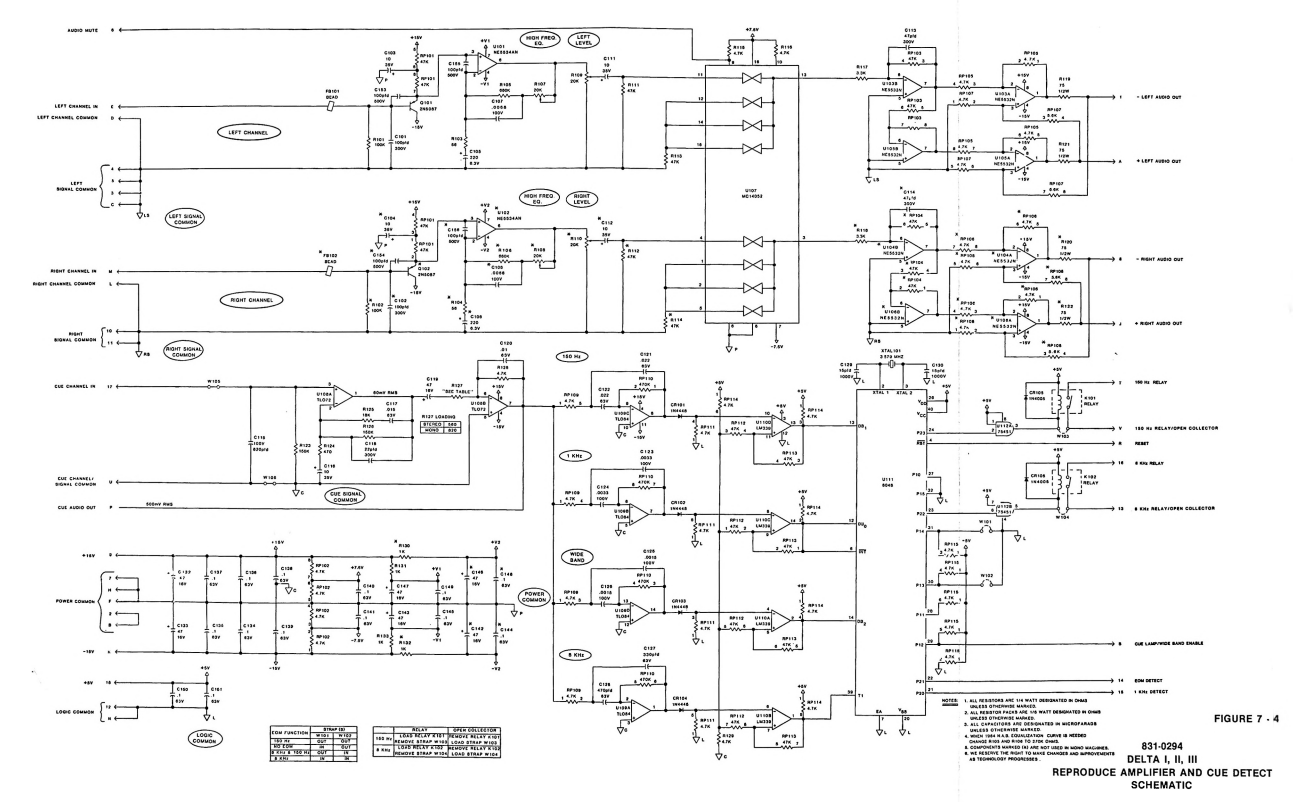
	RELAY	OPEN COLLECTOR
150 Hz	LOAD RELAY K101	REMOVE RELAY K101
	REMOVE STRAP W 103	LOAD STRAP W103
8 KHz	LOAD RELAY K102	REMOVE RELAY K102
	REMOVE STRAP W104	LOAD STRAP W104

FIGURE 7 - 3

831-0294

DELTA I, II, III

REPRODUCE AMPLIFIER AND CUE DETECT BOARD LAYOUT



DELTA I, II, III MOTOR CONTROL BOARD 831-0270

* CAPACITORS		# TRANSISTORS	
C301 1 694-0005-000 C302 1 680-2963-033 C303 1 694-0005-000 C304 1 680-2963-033 C305 1 680-1363-033 C306 1 680-3363-033 C307 1 680-3363-033 C308 1 680-2563-033 C309 1 680-2563-033 C310 1 680-2563-033 C311 1 680-2563-033 C311 1 698-1335-013	CAPACITOR, TANTALUM, 1 UFD., 35 V, 20%, RADIAL CAPACITOR, POLYESTER FILM, .22 UFD, 63 V, 5% CAPACITOR, TANTALUM, 1 UFD., 35 V, 20%, RADIAL CAPACITOR, POLYESTER FILM, .22 UFD, 63 V, 5% CAPACITOR, POLYESTER FILM, .21 UFD., 63V, 5% CAPACITOR, POLYESTER FILM, .47 UFD., 63V, 5% CAPACITOR, POLYESTER FILM, .47 UFD., 63V, 5% CAPACITOR, POLYESTER FILM, .40 UFD., 63V, 5% CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5% CAPACITOR, AUGUST FILM, .10 UFD., 35V	Q301 1 590-0017-000 Q302 1 590-0017-000 Q303 1 590-0017-000 Q304 1 590-0017-000 Q305 1 590-0035-000 Q306 1 590-0034-000 Q307 1 590-0034-000 Q308 1 590-0034-000 Q309 1 590-0035-000 Q310 1 590-0034-000	TRANSISTOR, 2N5816, NPN TRANSISTOR, TIP125, PNP, DARLINGTON, POWER TRANSISTOR, TIP120, NPN, DARLINGTON, POWER TRANSISTOR, TIP125, PNP, DARLINGTON, POWER TRANSISTOR, TIP120, NPN, DARLINGTON, POWER
# RESISTORS NETWORKS		# DIODES	
RP301 1 631-0025-000 RP302 1 631-0033-000	RESISTOR, ARRAY, COMMON SIP, 5R, 1K, 2% RESISTOR, ARRAY, SEPARATE SIP, 4R, 22K, 2%	CR301 1 575-0031-000 CR302 1 575-0031-000 CR303 1 575-0031-000 CR304 1 575-0031-000 CR305 1 575-0031-000	DIODE, SMALL SIGNAL 1N4448
# RESISTORS		CR306 1 575-0031-000 CR307 1 575-0031-000	DIODE, SMALL SIGNAL 1N4448 DIODE, SMALL SIGNAL 1N4448
R301 1 630-0039-000 R302 1 630-0039-000 R303 1 630-0001-000 R304 1 630-0135-000	RESISTOR, CARBON FILM, 100 OHM, 1/4W, 5% RESISTOR, CARBON FILM, 100 OHM, 1/4W, 5% RESISTOR, CARBON FILM, 2.7 OHM1/4W, 5% RESISTOR, CARBON FILM, 1M OHM, 1/4 W, 5%	CR308 1 575-0031-000 CR309 1 575-0031-000 CR310 1 575-0032-000	DIODE, SMALL SIGNAL IN4448 DIODE, SMALL SIGNAL IN4448 DIODE, FOWER 3A, 200 VOLT MR 502
R305 1 630-0087-000 R306 1 630-0093-000	RESISTOR, CARBON FILM, 10K OHM, 1/4 W, 5% RESISTOR, CARBON FILM, 18K OHM, 1/4 W, 5%	INTEGRATED CIRCUITS	
R307 1 630-0135-000 R308 1 630-0123-000 R309 1 630-0103-000 R310 1 630-0103-000	RESISTOR, CARBON FILM, 1M OHM, 1/4 W, 5% RESISTOR, CARBON FILM, 330K OHM, 1/4W, 5% RESISTOR, CARBON FILM, 47K OHM, 1/4W, 5% RESISTOR, CARBON FILM, 47K OHM, 1/4W, 5%	U301 1 606-0016-000 U302 1 607-0063-000 U303 1 607-0036-000 U304 1 607-0050-000	IC, TLO74CF, QUAD BI-FET OP AMP IC, 74LS86, QUAD 2 INPUT EXCLUSIVE OR IC, 74LS02, QUAD 2 INPUT NOR IC, 74LS08, QUAD 2 INPUT AND
R311 1 630-0063-000 R312 1 630-0093-000	RESISTOR, CARBON FILM, 1K OHM, 1/4 W, 5% RESISTOR, CARBON FILM, 18K OHM, 1/4 W, 5%	# MISCELLANEOUS	
R313 1 636-0046-000 R314 1 630-0093-000 R315 1 630-00123-000 R316 1 630-0123-000 R317 1 630-0071-000 R318 1 630-0067-000 R319 1 630-0067-000	POTENTIOMETER, 10K OHM, PC SERIES 268 RESISTOR, CARBON FILM, 18K OHM, 1/4 W, 5% RESISTOR, CARBON FILM, 10K OHM, 1/4 W, 5% RESISTOR, CARBON FILM, 330K OHM, 1/4W, 5% RESISTOR, CARBON FILM, 2.2K OHM, 1/4 W, 5% RESISTOR, CARBON FILM, 1.5K OHM, 1/4 W, 5% RESISTOR, CARBON FILM, 1.5K OHM, 1/4 W, 5%	Q301-4 4 613-0004-001 U301-4 4 613-0008-000 Q305-7,9 4 613-0041-000 2 352-0008-000 2 372-1105-000	PAD, TRANSISTOR, #7717-137N SOCKET, IC, 14 PIN, DIP INSULATOR, TO-220, THERMALLOY, SIL-PAD 400 SCREW, NYLON, 6-32 X 5/16, SLOTTED, RD. HD. NUT, NYLON, HEX, 6-32 X .305 X 7/64
R320 1 630-0039-000 R321 1 630-0067-000 R322 1 630-0067-000 R323 1 630-0039-000	RESISTOR, CARBON FILM, 100 OHM, 1/4W, 5% RESISTOR, CARBON FILM, 1.5K OHM, 1/4 W, 5% RESISTOR, CARBON FILM, 1.5K OHM, 1/4 W, 5% RESISTOR, CARBON FILM, 100 OHM, 1/4W, 5%	2 350-0404-000 2 370-0403-000 1 325-0270-003	SCREW, 4-40 X 1/4, PHIL PAN ZP NUT, 4-40 X 1/4, KEPS HEX, STEEL, NP BOARD, MOTOR CONTROL
R324 1 630-0067-000 R325 1 630-0067-000 R326 1 630-0039-000 R327 1 630-0087-000 R328 1 628-0001-000 R329 1 630-0135-000	RESISTOR, CARBON FILM, 1.5K OHM, 1/4 W, 5% RESISTOR, CARBON FILM, 1.5K OHM, 1/4 W, 5% RESISTOR, CARBON FILM, 100 OHM, 1/4W, 5% RESISTOR, CARBON FILM, 10K OHM, 1/4 W, 5% RESISTOR, WW, 0.1 OHM, 2 W, 5%, EWH RESISTOR, WW, 0.1 OHM, 1 W, 5%, EWH RESISTOR, CARBON FILM, 1M OHM, 1/4 W, 5%	P301 1 376-0047-000 P302 1 376-0047-000	WAFER, 10 POS., LOCKING, KK100, #22-27-2101 WAFER, 10 POS., LOCKING, KK100, #22-27-2101

831-0270 DELTA I, II, III MOTOR CONTROL BOARD LAYOUT

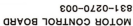
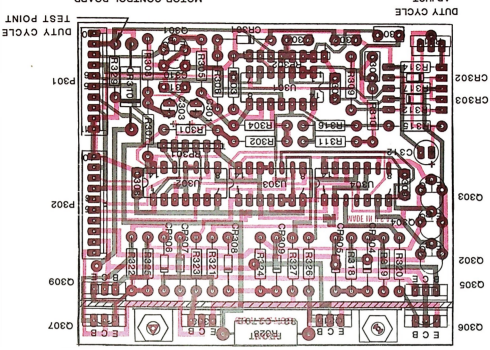
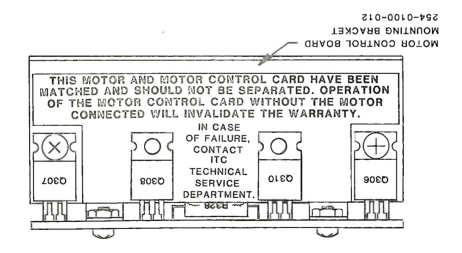
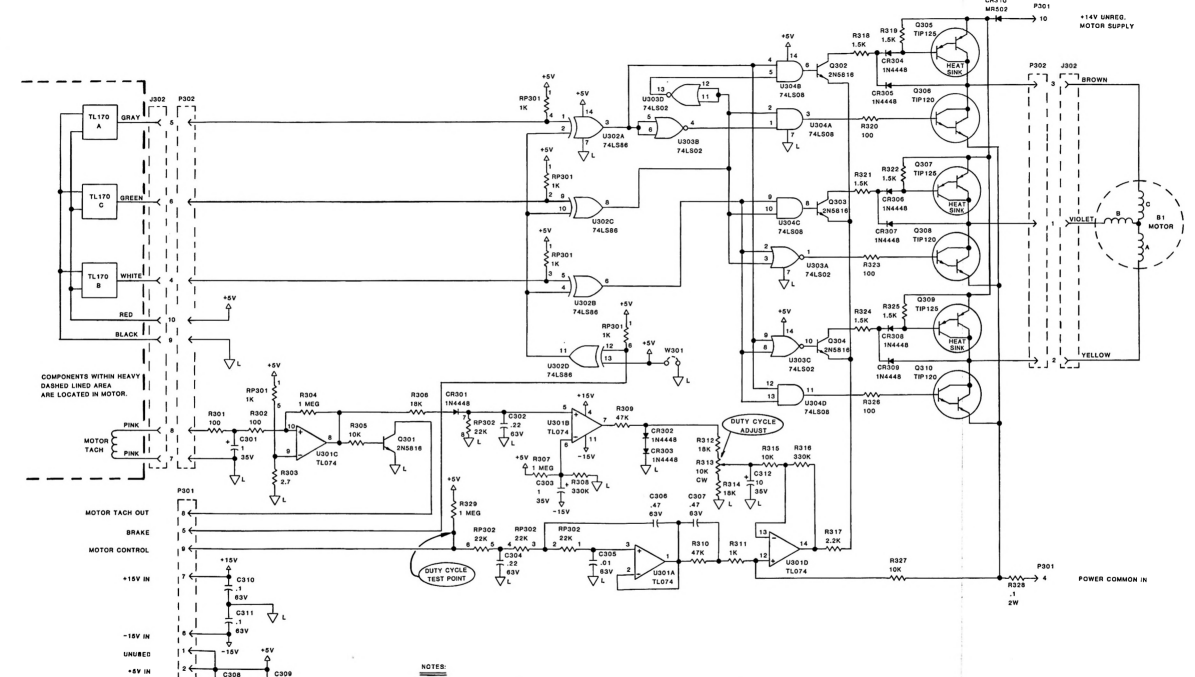


FIGURE 7-5







1. ALL RESISTORS ARE 1/4 WATT DESIGNATED IN CHMS UNLESS OTHERWISE MARKED.

3. ALL CAPACITORS ARE DESIGNATED IN MICROFARADS UNLESS OTHERWISE MARKED.

4. NUMBERS IN () INDICATE PIN NUMBERS ON CONNECTOR AS RECEIVED FROM PAPST.

2. ALL RESISTOR PACKS ARE 1/8 WATT DESIGNATED IN CHMS UNLESS OTHERWISE MARKED.

5. WE RESERVE THE RIGHT TO MAKE CHANGES AND IMPROVEMENTS AS TECHNOLOGY PROGRESSES.

63V

LOGIC

63V

LOGIC COMMON IN

FIGURE 7 - 6

831-0270
DELTA I, II, III
MOTOR CONTROL BOARD
SCHEMATIC

CR310

DELTA I. II MOTHERBOARD 831-0292

```
# STEREO, 120 VOLT VERSION
                                                                                            # SOCKETS
# CAPACITORS
                                                                                           0501
                                                                                                      1
                                                                                                         613-0007-000
                                                                                                                           SOCKET, IC, 8 PIN, DIP
                                                                                           U502
                                                                                                         613-0007-000
                                                                                                                           SOCKET, IC, 8 PIN, DIP
C501
           1 686-0009-000
                                CAPACITOR, CERAMIC, .1 UFD., 25V
                                                                                           U503
                                                                                                         613-0007-000
                                                                                                                           SOCKET, IC, 8 PIN, DIP
                                CAPACITOR, CERAMIC, .1 UFD., 25V
C502
          1 686-0009-000
C503
          1 680-3163-033
                                CAPACITOR, POLYESTER FILM, .33 UFD., 63V, 5%
                                                                                           # CONNECTORS
C504
              686-0009-000
                                CAPACITOR, CERAMIC, .1 UFD., 25V
C505
          1 680-3163-033
                                CAPACITOR, POLYESTER FILM, .33 UFD., 63V, 5%
                                                                                           J2
                                                                                                         380-0134-000
                                                                                                                           CONNECTOR, 24 PIN, W/LOCKING BAIL, FEMALE
C506
          1 686-0009-000
                                CAPACITOR, CERAMIC, .1 UFD., 25V
                                                                                                         837-0069-002
                                                                                                                           CABLE, TIP 50 TO MOTHER BOARD
                                                                                           J515
                                                                                                      1
                                                                                                         380-0062-000
                                                                                                                           SOCKET, 3 PIN, 10-18-2031
# DIODES
                                                                                           J516
                                                                                                      1
                                                                                                         380-0062-000
                                                                                                                           SOCKET, 3 PIN, 10-18-2031
                                                                                           J517
                                                                                                      1
                                                                                                         380-0062-000
                                                                                                                           SOCKET, 3 PIN, 10-18-2031
CR501
          1 575-0007-000
                                DIODE, 1N4005
                                                                                                         380-0143-000
                                                                                                                           CONNECTOR, PC CARD EDGE, DUAL 18, 0.156, SOLDER
                                                                                           J518
                                                                                                      1
CR502
             575-0007-000
                                DIODE, 1N4005
                                                                                           J519
                                                                                                      1
                                                                                                         380-0144-000
                                                                                                                            CONNECTOR, PC CARD EDGE, DUAL 28, 0.125, SOLDER
                                DIODE, 1N4005
                                                                                                                           WAFER, NON-LOCKING, 16 POS., RIGHT ANGLE
CR503
          1 575-0007-000
                                                                                           P501
                                                                                                      1
                                                                                                         376-0059-000
CR504
              575-0007-000
                                DIODE, 1N4005
                                                                                           P502
                                                                                                         376-0066-000
                                                                                                                           WAFER, 10 PIN, (HFAS100-10)
WAFER, 3 POS, LOCKING, KK156
CR505
             575-0007-000
                                DIODE, 1N4005
                                                                                           P503
                                                                                                      ī
                                                                                                         376-0061-000
CR506
          1 577-0011-000
                               DIODE, ZENER, 1N5231B
                                                                                           P504
                                                                                                         376-0061-000
                                                                                                                           WAFER, 3 POS, LOCKING, KK156
                                                                                                      1
CR507
                                NOT USED
                                                                                           P505
                                                                                                         376-0061-000
                                                                                                                           WAFER, 3 POS, LOCKING, KK156
                               DIODE, 1N4005
CR508
          1 575-0007-000
                                                                                           P506
                                                                                                      1 376-0067-000
                                                                                                                           WAFER, 5 PIN, HLSS156-5
                               DIODE, 1N4005
DIODE, 1N4005
DIODE, 1N4005
CR509
             575-0007-000
                                                                                           P507
                                                                                                      1 376-0033-000
                                                                                                                           WAFER, 3 POS., LOCKING, GOLD, #22-29-2031
                                                                                                                           WAFER, 3 POS., LOCKING, GOLD, #22-29-2031
WAFER, 3 POS., LOCKING, GOLD, #22-29-2031
CR510
             575-0007-000
                                                                                           P508
                                                                                                         376-0033-000
CR511
             575-0007-000
                                                                                           P509
                                                                                                         376-0033-000
          1
CR512
             575-0032-000
                               DIODE, POWER 3A, 200 VOLT MR 502
                                                                                           P510
                                                                                                         376-0033-000
                                                                                                                           WAFER, 3 POS., LOCKING, GOLD, #22-29-2031
                                                                                                      1
CR513
          1 575-0032-000
                                DIODE, POWER 3A, 200 VOLT MR 502
                                                                                           P511
                                                                                                      1 376-0033-000
                                                                                                                            WAFER, 3 POS., LOCKING, GOLD, #22-29-2031
CR514
             575-0007-000
                                                                                                                           WAFER, 3 POS., LOCKING, GOLD, #22-29-2031
                               DIODE, 1N4005
DIODE, 1N4005
                                                                                           P512
                                                                                                         376-0033-000
CR515
              575-0007-000
                                                                                           P513
                                                                                                         376-0047-000
                                                                                                                           WAFER, 10 POS., LOCKING, KK100, #22-27-2101
                                                                                                      1
CR516
          1 575-0007-000
                                DIODE, 1N4005
                                                                                           P514
                                                                                                      1
                                                                                                         376-0047-000
                                                                                                                           WAFER, 10 POS., LOCKING, KK100, #22-27-2101
                                                                                                                           WAFER, 9 PIN, HLSS156-9
                                                                                           P520
                                                                                                      1
                                                                                                         376-0068-000
# RESISTORS
                                                                                           # PC BOARD & CHASSIS
R501
          1 628-0057-000
                                RESISTOR, WW, 22 OHM, 2 W, BWH
                                                                                                      1 325-0292-003
                                                                                                                           BOARD, MOTHER, DELTA I & II
R502
          1 630-0323-000
                                RESISTOR, CARBON FILM, 330K OHM, 1/2 W 5%
R503
             630-0311-000
                                RESISTOR, CARBON FILM, 100K OHM, 1/2 W 5%
                                                                                                                           BUS WIRE, SOLID, #24 AWG (QTY. IN 1/2 INCH)
R504
             630-0043-000
                                RESISTOR, CARBON FILM, 150 OHM, 1/4 W, 5%
                                                                                           W501
                                                                                                      1 427-0003-000
R505
          1 628-0059-000
                                RESISTOR, WW, 27 OHM, 2 W, BWH
                                                                                                                           BUS WIRE, SOLID, #24 AWG (QTY. IN 1/2 INCH)
                                                                                                      1 427-0003-000
                                                                                           W502
R506
              630-0063-000
                                RESISTOR, CARBON FILM, 1K OHM, 1/4 W, 5%
                                                                                                         613-0004-001
                                                                                                                           PAD, TRANSISTOR
R507
                                                                                                                           SCREW, NYLON, 6-32 X 1/4, SLOTTED RD. HD.
             630-0063-000
                                RESISTOR, CARBON FILM, 1K OHM, 1/4 W, 5% RESISTOR, CARBON FILM, 1K OHM, 1/4 W, 5%
                                                                                                         352-0004-000
R508
             630-0063-000
          1
R509
             626-0479-000
                                RESISTOR, CARBON COMP., 4.7K OHM, 1 W
R510
          1 630-0087-000
                                RESISTOR, CARBON FILM, 10K OHM, 1/4 W 5%
# INTEGRATED CIRCUITS & TRANSISTORS
U501
          1 585-0010-000
                                OPTO-ISOLATER, H11A2
U502
          1 607-0009-000
                                IC, 75451, DUAL PERIPHERAL AND DRIVER
U503
          1 607-0009-000
                                IC. 75451, DUAL PERIPHERAL AND DRIVER
0501
          1 590-0033-000
                                TRANSISTOR, TIP50, NPN, POWER
0502
          1 590-0017-000
                               TRANSISTOR, 2N5816, NPN
Q503
          1 590-0017-000
                                TRANSISTOR, 2N5816, NPN
VR501
             605-0012-000
                               VOLTAGE REGULATOR, MC7805CT, +5V, TO220 PLASTIC VOLTAGE REGULATOR, MC7815CT, +15V, TO220 PLASTIC
VR502
             605-0010-000
VR503
          1 605-0011-000
                               VOLTAGE REGULATOR, MC7915CT, -15V, TO220 PLASTIC
```

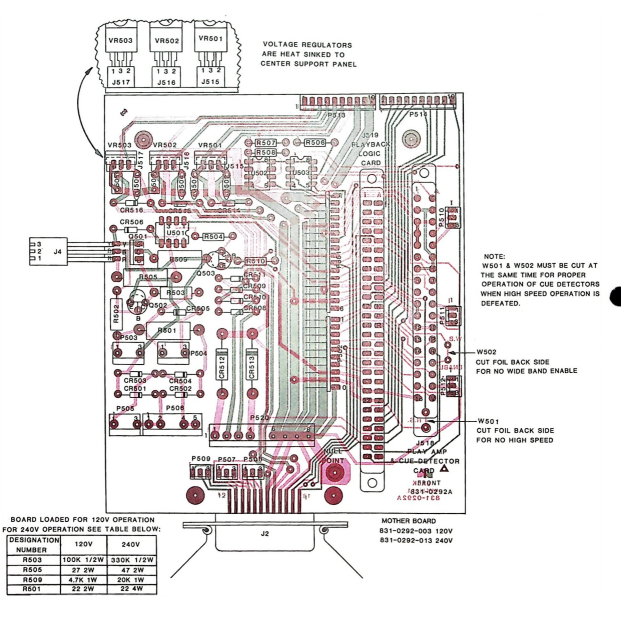
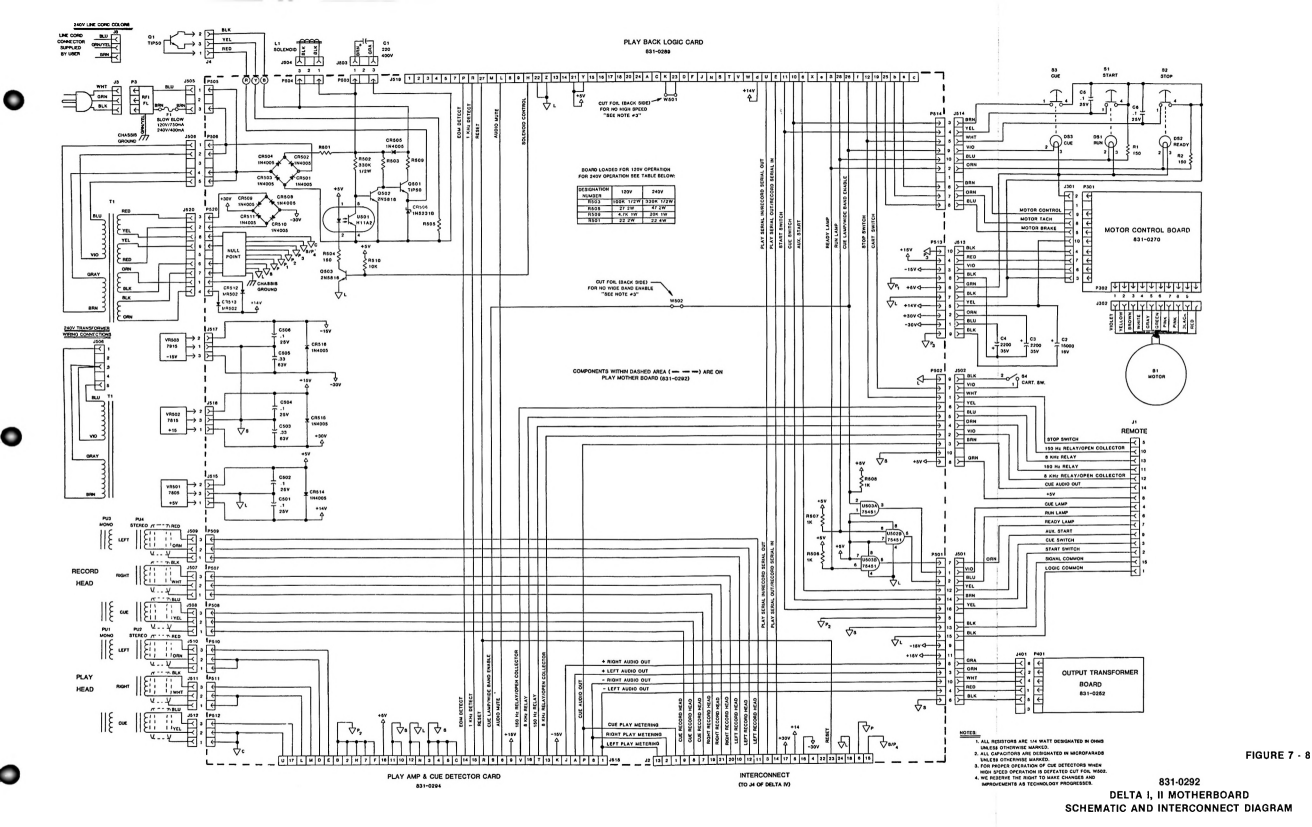


FIGURE 7 - 7

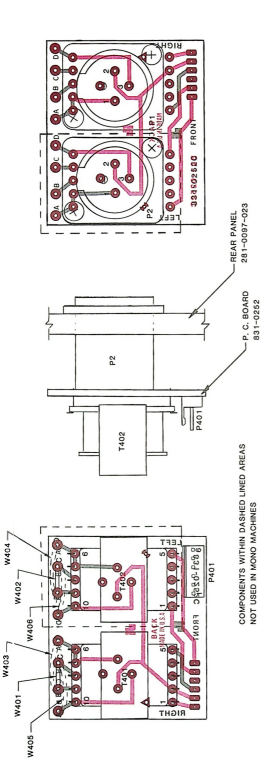
831-0292 DELTA I, II MOTHERBOARD LAYOUT



7 - 13

DELTA I, II OUTPUT TRANSFORMER BOARD 831-0252

	1	325-0252-003	BOARD, AUDIO OUTPUT TRANSFORMER
# TRANSF	ORM	ERS	
Т401 Т402		532-0011-000 532-0011-000	TRANSFORMER, AUDIO OUTPUT AM-9724 TRANSFORMER, AUDIO OUTPUT AM-9724
• OUTPUT	ST	RAPPING	
W401 W402 W403 W404 W405 W406	1 1 1	427-0003-000 427-0003-000 427-0003-000 427-0003-000 427-0003-000 427-0003-000	BUS WIRE, SOLID, #24 AWG (QTY. IN 1/2 INCH) BUS WIRE, SOLID, #24 AWG (QTY. IN 1/2 INCH) BUS WIRE, SOLID, #24 AWG (QTY. IN 1/2 INCH) BUS WIRE, SOLID, #24 AWG (QTY. IN 1/2 INCH) BUS WIRE, SOLID, #24 AWG (QTY. IN 1/2 INCH) BUS WIRE, SOLID, #24 AWG (QTY. IN 1/2 INCH)
• CONNEC	TOR	s	
P1 P2 J401		378-0057-000 378-0057-000 376-0058-000	CONNECTOR, XLR 3 PIN (MALE) #NC 3MD-V CONNECTOR, XLR 3 PIN (MALE) #NC 3MD-V WAFER, 6 POS., LOCKING, #22-27-2061
CAPACIT	ors	(TRANSFORMERLESS	:)
C401 C402 C403 C404	1	697-0001-000 697-0001-000 697-0001-000 697-0001-000	CAPACITOR, ELECTROLYTIC, NON-POLAR, 220 UFD



							_	_	_	_			
IMPEDANCE TABLE	CHANNEL	NEL RIGHT	RIGHT	RIGHT FORMER (S)	FORMER (S)	P (S)	W402 (BC)	W403 (BD) & W404 (BD) &	W406 (AC)	MERLESS	ITORS	C402	C404
		LEFT	WITH TRANSFORMER (S)	STRAP (S)	W401 (BC)	W403 (BD) &	W405 (AC) W406 (AC) TRANSFORMERLESS	CAPACITORS	C401	C403			
IMPEDA	IMPEDANCE			600 OHMS LOAD	IMPEDANCE	150 OHMS LOAD	IMPEDANCE	600 OHMS LOAD	IMPEDANCE	(75 OHMS DRIVING	POINT IMPEDANCE)		

DELTA I OUTPUT TRANSFORMER BOARD
831-0262-003 MONO WITH TRANSFORMER
831-0262-013 STEREO WITH TRANSFORMERS
831-0262-023 MONO WITHOUT TRANSFORMER
831-0262-033 STEREO WITHOUT TRANSFORMER

834-08 ac

FIGURE 7 - 9

831-0252 DELTA I, II OUTPUT TRANSFORMER BOARD LAYOUT

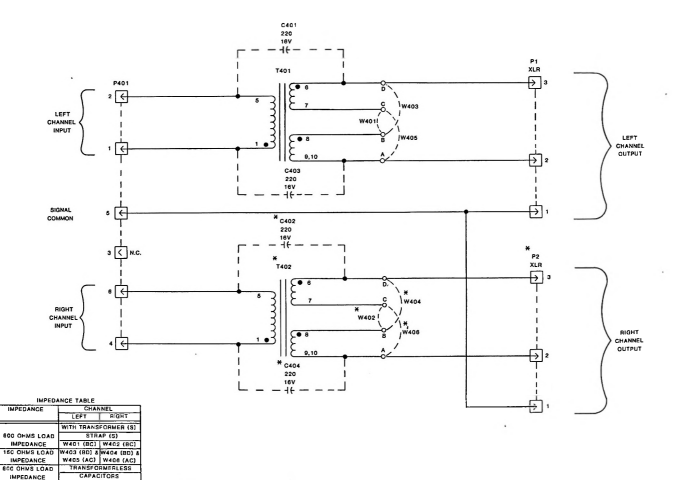
831-0252 DELTA I, II OUTPUT TRANSFORMER BOARD SCHEMATIC

IMPEDANCE

(75 OHMS DRIVING

POINT IMPEDANCE)

FIGURE 7 - 10



C402

C404

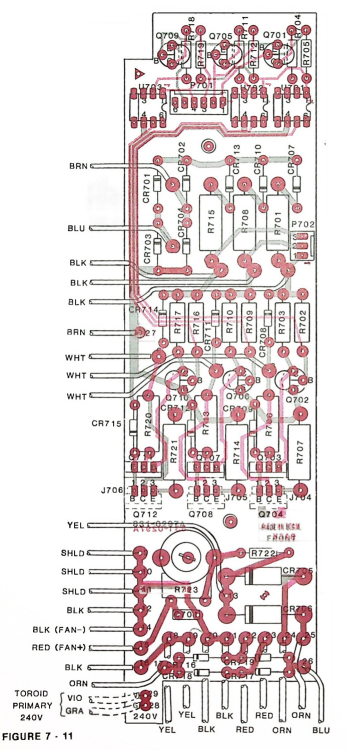
C401

C403

- 1. ALL RESISTORS ARE 1/4 WATT DESIGNATED IN OHMS UNLESS OTHERWISE MARKED.
- 2. ALL CAPACITORS ARE DESIGNATED IN MICROFARADS UNLESS OTHERWISE MARKED.
- 3. COMPONENTS MARKED (*) ARE NOT USED IN MONO MACHINES.
- 4. WE RESERVE THE RIGHT TO MAKE CHANGES AND IMPROVEMENTS AS TECHNOLOGY PROGRESSES.

DELTA III POWER COMPONENTS BOARD 831-0297

```
# 120 VOLT VERSION
                                                                                           # TRANSISTORS
                                                                                           11701
# RESISTORS
                                                                                                     1 585-0010-000
                                                                                                                          OPTO-ISOLATER, H11A2
                                                                                          11702
                                                                                                        585-0010-000
                                                                                                     1
                                                                                                                          OPTO-ISOLATER, H11A2
R701
          1 628-0057-000
                               RESISTOR, WW. 22 OHM, 2 W, BWH
                                                                                           0703
                                                                                                     1 585-0010-000
                                                                                                                          OPTO-ISOLATER, H11A2
                               RESISTOR, CARBON FILM, 330K OHM, 1/2W, 5%
R702
             630-0323-000
                               RESISTOR, CARBON FILM, 100K OHM, 1/2W, 5%
                                                                                                                          TRANSISTOR, 2N5816, NPN
R703
             630-0311-000
                                                                                           0701
                                                                                                        590-0017-000
                                                                                                     1
                               RESISTOR, CARBON FILM, 150 OHM, 1/4 W, 5%
                                                                                           0702
R704
             630-0043-000
                                                                                                        590-0017-000
                                                                                                                          TRANSISTOR, 2N5816, NPN
                               RESISTOR, CARBON FILM, 10K OHM, 1/4 W, 5%
                                                                                           0703
             630-0087-000
                                                                                                        590-0033-000
                                                                                                                          TRANSISTOR, TIP50, NPN, POWER
R705
                                                                                                     1
             626-0479-000
                               RESISTOR, CARBON COMP., 4.7K OHM, 1W
                                                                                           0704
                                                                                                        590-0033-000
                                                                                                                          TRANSISTOR, TIP50, NPN, POWER
R706
          1
                               RESISTOR, WW. 27 OHM, 2 W, BWH
                                                                                           0705
R707
             628-0059-000
                                                                                                        590-0017-000
                                                                                                                          TRANSISTOR, 2N5816, NPN
                                                                                                                          TRANSISTOR, 2N5816, NPN
                               RESISTOR, WW, 22 OHM, 2 W, BWH
                                                                                           0706
                                                                                                        590-0017-000
             628-0057-000
                                                                                                     1
R708
R709
             630-0323-000
                               RESISTOR, CARBON FILM, 330K OHM, 1/2W, 5%
                                                                                           Õ707
                                                                                                        590-0033-000
                                                                                                                          TRANSISTOR, TIP50, NPN, POWER
             630-0311-000
                               RESISTOR, CARBON FILM, 100K OHM, 1/2W, 5%
                                                                                           0708
                                                                                                     1
                                                                                                        590-0033-000
                                                                                                                          TRANSISTOR, TIP50, NPN, POWER
R710
                                                                                                                          TRANSISTOR, 2N5816, NPN
                               RESISTOR, CARBON FILM, 150 OHM, 1/4W, 5%
                                                                                           0709
                                                                                                        590-0017-000
R711
             630-0043-000
                                                                                                     1
                               RESISTOR, CARBON FILM, 10K OHM, 1/4W, 5%
             630-0087-000
                                                                                           0710
                                                                                                     1 590-0017-000
                                                                                                                          TRANSISTOR, 2N5816, NPN
R712
                               RESISTOR, CARBON COMP., 4.7K OHM, 1W
                                                                                                        590-0033-000
                                                                                                                          TRANSISTOR, TIP50, NPN, POWER
R713
             626-0479-000
                                                                                           0711
                                                                                           0712
                                                                                                     1 590-0033-000
                               RESISTOR, WW, 27 OHM, 2 W, BWH
                                                                                                                          TRANSISTOR, TIP50, NPN, POWER
R714
             628-0059-000
R715
          1
             628-0057-000
                               RESISTOR, WW, 22 OHM, 2 W, BWH
                               RESISTOR, CARBON FILM, 330K OHM, 1/2W, 5%
                                                                                           # CONNECTORS
R716
             630-0323-000
R717
             630-0311-000
                               RESISTOR, CARBON FILM, 100K OHM, 1/2W, 5%
                                                                                           J704
                                                                                                     1 380-0062-000
                                                                                                                          SOCKET, 3 PIN, 10-18-2031
R718
             630-0043-000
                               RESISTOR, CARBON FILM, 150 OHM, 1/4W, 5%
                                                                                                                          SOCKET, 3 PIN, 10-18-2031
                                                                                           J705
                                                                                                        380-0062-000
             630-0087-000
                               RESISTOR, CARBON FILM, 10K OHM, 1/4W, 5%
                                                                                                     1
R719
                               RESISTOR, CARBON COMP., 4.7K OHM, 1W
                                                                                           .7706
                                                                                                     1 380-0062-000
                                                                                                                          SOCKET, 3 PIN, 10-18-2031
R720
             626-0479-000
                               RESISTOR, WW, 27 OHM, 2 W, BWH
R721
          1
             628-0059-000
R722
             630-0047-000
                               RESISTOR, CARBON FILM, 220 OHM, 1/4W, 5%
                                                                                           P701
                                                                                                     1 376-0058-000
                                                                                                                          WAFER, 6 POS., LOCKING, 22-23-2061
          1
             636-0001-000
                               POTENTIOMETER, 1K, 1/2W, PC FLAT
                                                                                           P702
                                                                                                     1 376-0065-000
                                                                                                                          WAFER, 3 POS., LOCKING, HLSS100-3
R723
          1
                                                                                           # MISCELLANEOUS
# DIODES
                                                                                          C701
                                                                                                     1 680-2563-033
                                                                                                                          CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                               DIODE, 1N4005
DIODE, 1N4005
CR701
             575-0007-000
CR702
             575-0007-000
                                                                                                     1 325-0297-003
                                                                                                                          BOARD, POWER COMPONENTS DIII
CR703
             575-0007-000
                               DIODE, 1N4005
          1 575-0007-000
                               DIODE, 1N4005
                                                                                                                          SOCKET, IC. 8 PIN, DIP
CR704
                                                                                          11701-3
                                                                                                     3 613-0007-000
CR705
             575-0032-000
                               DIODE, POWER 3A, 200 VOLT MR 502
                                                                                                     6 613-0004-001
                                                                                                                          PAD. TRANSISTOR
                               DIODE, POWER 3A, 200 VOLT MR 502
                                                                                                     1 613-0014-000
                                                                                                                          INSULATOR, TO220
CR706
             575-0032-000
             575-0007-000
                               DIODE, 1N4005
DIODE, 1N4005
                                                                                                                          SCREW, 6-32 X 1 3/8 PHIL., PAN HD., 2P SCREW, NYLON, 6-32 X 1/4 RD. HD.
CR707
                                                                                                     1
                                                                                                        350-0615-000
CR708
             575-0007-000
                                                                                                     1 352-0004-000
             577-0011-000
                                                                                                                          SPACER, NYLON, 1", SELF-LOCKING
CR709
                               DIODE, ZENER, 1N5231B
                                                                                                     1 300-0101-000
CR710
             575-0007-000
                               DIODE, 1N4005
                                                                                                     1 300-0102-000
                                                                                                                          SPACER, NYLON, #6 X 1/4 X 1
CR711
             575-0007-000
                               DIODE, 1N4005
             577-0011-000
                               DIODE, ZENER, 1N5231B
CR712
CR713
             575-0007-000
                               DIODE, 1N4005
CR714
             575-0007-000
                               DIODE, 1N4005
             575-0007-000
                               DIODE, ZENER, 1N5231B
CR715
CR716
             575-0007-000
                               DIODE, 1N4005
                               DIODE, 1N4005
CR717
          1 575-0007-000
          1 575-0007-000
                               DIODE, 1N4005
CR718
                               DIODE, 1N4005
CR719
          1 575-0007-000
```



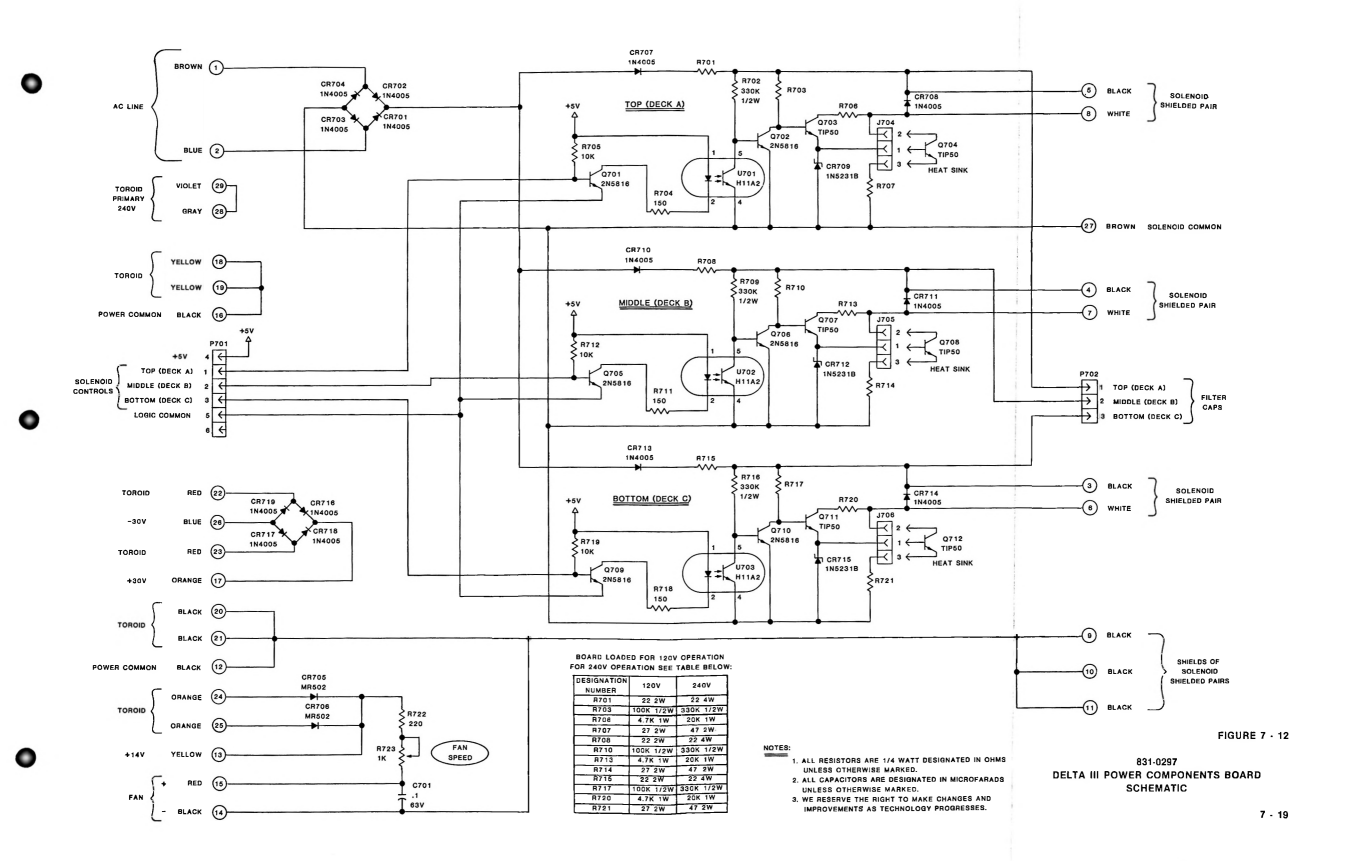
BOARD LOADED FOR 120V OPERATION FOR 240V OPERATION SEE TABLE BELOW:

DESIGNATION	120V	240V
NUMBER		
R703	100K	330K
R706	4.7K	20K
R707	27	47
R710	100K	330K
R713	4.7K	20K
R714	27	47
R717	100K	330K
R720	4.7K	20K
R721	27	47

DELTA III POWER COMPONENTS BOARD 831-0297-003 DOMESTIC 120V 831-0297-013 EXPORT 240V

831-0297
DELTA III POWER COMPONENTS BOARD
LAYOUT

18ch OSL



DELTA III OUTPUT TRANSFORMER BOARD 831-0254

```
# TRANSFORMERS
                                     TRANSFORMER, AUDIO OUTPUT
T601
                532-0011-000
                532-0011-000
                                     TRANSFORMER, AUDIO OUTPUT
                                                                       AM-9724
T602
T603
                532-0011-000
                                     TRANSFORMER, AUDIO OUTPUT
                                                                       AM-9724
                                     TRANSFORMER, AUDIO OUTPUT
T604
                532-0011-000
                                                                       AM-9724
                                     TRANSFORMER, AUDIO OUTPUT
TRANSFORMER, AUDIO OUTPUT
T605
                532-0011-000
                                                                       AM-9724
                                                                       AM-9724
T606
                532-0011-000
# CONNECTORS
PlA
                378-0057-000
                                     CONNECTOR, XLR 3 PIN (MALE) #NC 3MD-V
P2A
                378-0057-000
                                     CONNECTOR, XLR 3 PIN (MALE)
                                                                         €NC
                                                                             3MD-V
                378-0057-000
                                     CONNECTOR, XLR 3 PIN (MALE)
D1B
                                                                        #NC 3MD-V
                378-0057-000
                                     CONNECTOR, XLR 3 PIN (MALE)
P2B
                                                                        finc 3MD-V
                378-0057-000
                                     CONNECTOR, XLR 3 PIN (MALE)
PIC
                                                                         #NC
                                                                             3MD-U
                378-0057-000
                                     CONNECTOR, XLR 3 PIN (MALE)
P2C
                                                                        #NC 3MD-V
# OUTPUT STRAPPING
W601
               427-0003-000
                                     BUS WIRE, SOLID, #24 AWG
                                                                      (QTY. IN 1/2 INCH)
W602
                427-0003-000
                                     BUS WIRE, SOLID, 124 AWG
                                                                      (QTY. IN 1/2 INCH)
พรกร
            1
                427-0003-000
                                     BUS WIRE, SOLID, 124 AWG
                                                                      (QTY. IN 1/2 INCH)
W604
                427-0003-000
                                     BUS WIRE, SOLID, #24 AWG
                                                                      (QTY. IN 1/2 INCH)
W605
                427-0003-000
                                     BUS WIRE, SOLID, #24 AWG
                                                                      (QTY. IN 1/2 INCH)
(QTY. IN 1/2 INCH)
                                     BUS WIRE, SOLID, 124 AWG
BUS WIRE, SOLID, 124 AWG
BUS WIRE, SOLID, 124 AWG
W606
                427-0003-000
                427-0003-000
W607
                                                                      (QTY. IN 1/2 INCH)
W608
                427-0003-000
                                                                      (OTY. IN 1/2
                                                                                      INCH)
W609
                427-0003-000
                                     BUS WIRE, SOLID, #24 AWG
                                                                      (QTY. IN 1/2
                                                                                      INCH
W610
            1
                427-0003-000
                                     BUS WIRE, SOLID, #24 AWG
                                                                      (OTY. IN 1/2 INCH)
W611
            1
                427-0003-000
                                     BUS WIRE, SOLID, $24 AWG
                                                                      (QTY. IN 1/2
                                                                                      INCH
W612
                                     BUS WIRE, SOLID, $24 AWG
BUS WIRE, SOLID, $24 AWG
            1
                427-0003-000
                                                                       (QTY. IN 1/2 INCH)
                427-0003-000
W613
                                                                       (QTY. IN 1/2 INCH)
W614
                427~0003-000
                                     BUS WIRE, SOLID, #24 AWG
                                                                       (QTY. IN 1/2 INCH)
                427-0003-000
                                                                      (QTY. IN 1/2 INCH)
(QTY. IN 1/2 INCH)
                                     BUS WIRE, SOLID, #24 AWG
W616
                427-0003-000
                                     BUS WIRE, SOLID, #24 AWG
BUS WIRE, SOLID, #24 AWG
W617
                427-0003-000
                                                                      (QTY. IN 1/2 INCH)
W618
            1
                427-0.003-000
                                     BUS WIRE, SOLID, $24 AWG
                                                                      (QTY. IN 1/2 INCH)

    CAPACITORS (TRANSFORMERLESS)

                                     CAPACITOR, ELECTROLYTIC, NON-POLAR, 220 UFD 16V CAPACITOR, ELECTROLYTIC, NON-POLAR, 220 UFD 16V CAPACITOR, ELECTROLYTIC, NON-POLAR, 220 UFD 16V
C601
                697-0001-000
C602
                697-0001-000
C603
                697-0001-000
C604
                                     CAPACITOR, ELECTROLYTIC, NON-POLAR, 220 UFD 16V
CAPACITOR, ELECTROLYTIC, NON-POLAR, 220 UFD 16V
                697-0001-000
C605
                697-0001-000
                                     CAPACITOR, ELECTROLYTIC, NON-POLAR, 220 UFD 16V
CAPACITOR, ELECTROLYTIC, NON-POLAR, 220 UFD 16V
C606
                697-0001-000
C607
            1
                697-0001-000
C608
            1
                697-0001-000
                                      CAPACITOR, ELECTROLYTIC,
                                                                     NON-POLAR, 220 UFD 16V
C609
                697-0001-000
                                      CAPACITOR, ELECTROLYTIC, NON-POLAR, 220 UFD 16V
                                     CAPACITOR, ELECTROLYTIC, NON-POLAR, 220 UFD 16V
CAPACITOR, ELECTROLYTIC, NON-POLAR, 220 UFD 16V
CAPACITOR, ELECTROLYTIC, NON-POLAR, 220 UFD 16V
C610
            ī
                697-0001-000
                697-0001-000
C612
            1
                697-0001-000
# MISCELLANEOUS
              325-0254-003
                                   BOARD, AUDIO OUTPUT TRANSFORMER DIII
             382-0019-000
                                   PIN, MALE, PCB, #R62-3
```



FIGURE 7 - 13

831-0254 DELTA III OUTPUT TRANSFORMER BOARD LAYOUT

831-0254 DELTA III OUTPUT TRANSFORMER BOARD SCHEMATIC

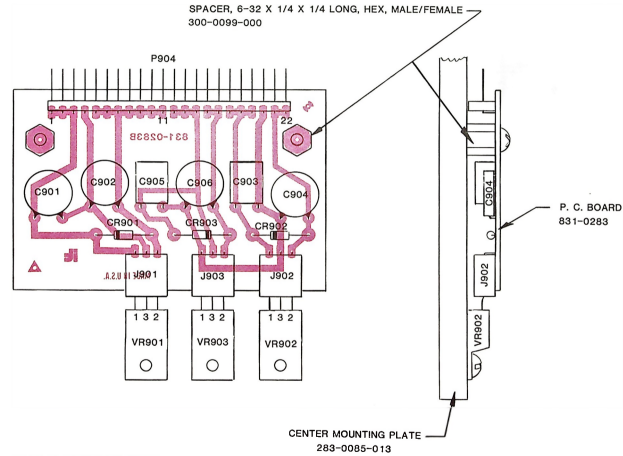
FIGURE 7 · 14

C612

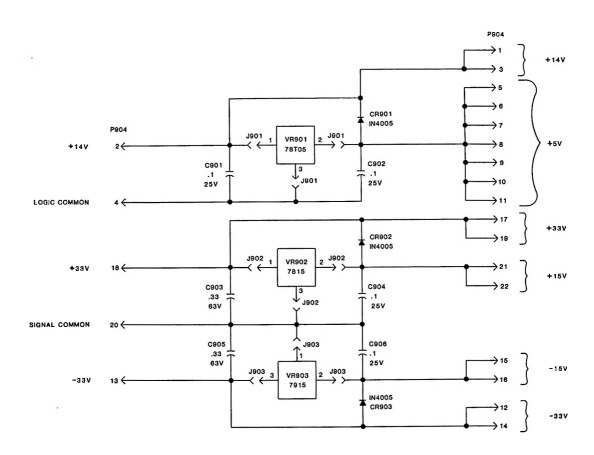
LEFT SIGNAL COMMON

DELTA III REGULATOR BOARD 831-0283

	DIODES			
CR	901 902 903	ī	575-0007-000 575-0007-000 575-0007-000	DIODE, 1N4005 DIODE, 1N4005 DIODE, 1N4005
1	CAPACI	TOR	s	
C9 C9	01 02 03 04 05	1 1 1	686-0009-000 686-0009-000 680-3163-033 686-0009-000 680-3163-033 686-0009-000	CAPACITOR, CERAMIC, .1 UFD, 25V CAPACITOR, CERAMIC, .1 UFD, 25V CAPACITOR, FOLVESTER FILM, .33 UFD., 63V, 5% CAPACITOR, CERAMIC, .1 UFD, 25V CAPACITOR, POLYESTER FILM, .33 UFD., 63V, 5% CAPACITOR, CERAMIC, .1 UFD, 25V
•	VOLTAG	E R	EGULATORS @ MOUNT	ING HARDWARE
VR	901 902 903	1	605-0012-000 605-0010-000 605-0011-000	VOLTAGE REGULATOR, MC7805CT, +5V, TO220 PLASTIC VOLTAGE REGULATOR, MC7815CT, +15V, TO220 PLASTIC VOLTAGE REGULATOR, MC7915CT, -15V, TO220 PLASTIC
	01 02 03	1	380-0062-000 380-0062-000 380-0062-000	SOCKET, 3 PIN, 10-18-2031 SOCKET, 3 PIN, 10-18-2031 SOCKET, 3 PIN, 10-18-2031
			613-0014-000 352-0004-000	INSULATOR, TO-220 SCREW, 6-32 X 1/4, NYLON, SLOTTED, R. HD.
ŧ	CONNEC	TOR:	S	
P9	0 4	1	376-0069-000	WAFER, 22 POS., HFAS100-22
1	MISCEL	LAN	EOUS	
		1 2 2	325-0283-003 300-0099-000 350-0604-000	BOARD, REGULATOR DIII SPACER, 6-32 X 1/4 X 1/4 LONG, HEX, MALE/FEMALE SCREW, 6-32 X 1/4, PHILL, PAN. HD., ZP



DELTA III REGULATOR BOARD 831-0283-003



NOTES:

- 1. ALL CAPACITORS ARE DESIGNATED IN MICROFARADS UNLESS OTHERWISE MARKED.
- 2. WE RESERVE THE RIGHT TO MAKE CHANGES AND IMPROVEMENTS AS TECHNOLOGY PROGRESSES.

FIGURE 7 - 16

831-0283 DELTA III REGULATOR BOARD SCHEMATIC

DELTA III INTERCONNECT BOARD 831-0291

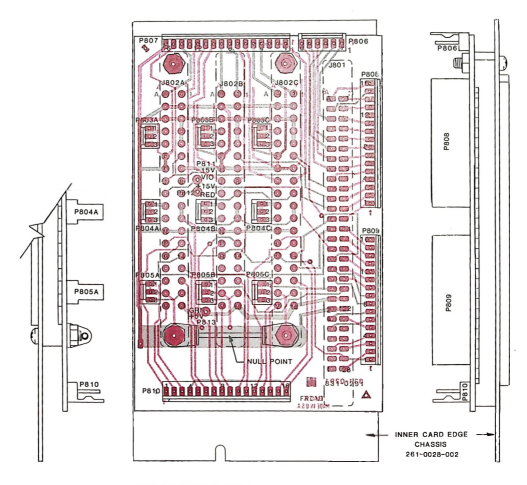
PARTS LIST

CONNECTORS

J801 J802A J802B J802C	1 1 1	380-0144-000 380-0143-000 380-0143-000 380-0143-000	CONNECTOR, PC CARD EDGE, DUAL 28, 0.125, SOLDER CONNECTOR, PC CARD EDGE, DUAL 18, 0.156, SOLDER CONNECTOR, PC CARD EDGE, DUAL 18, 0.156, SOLDER CONNECTOR, PC CARD EDGE, DUAL 18, 0.156, SOLDER
P803A-B-C P804A-B-C P805A-B-C P806 P807 P808 P809 P810 P811-13	3 1 1 1	376-0033-000 376-0033-000 376-0033-000 376-0058-000 376-0057-000 376-0057-000 376-0057-000 376-0057-000 382-0019-000	WAFER, 3 FOS., LOCKING, GOLD, #22-29-2031 WAFER, 3 FOS., LOCKING, GOLD, #22-29-2031 WAFER, 3 FOS., LOCKING, GOLD, #22-29-2031 WAFER, 6 FOS., LOCKING, #22-23-2061 WAFER, 16 FOS., LOCKING, #22-23-2161 FIN, WALE, FCB, #R62-3

MISCELLANEOUS

1	325-0291-003	BOARD, INTERCONNECT DIII
4	350-0417-000	SCREW, 4-40 X 5/8, PHIL, PAN, 2P
4	370-0403-000	NUT, 4-40 X 1/4, KEPS HEX, STEEL, NP
2	375-0003-000	TERMINAL. #4. BENT. LOCKING

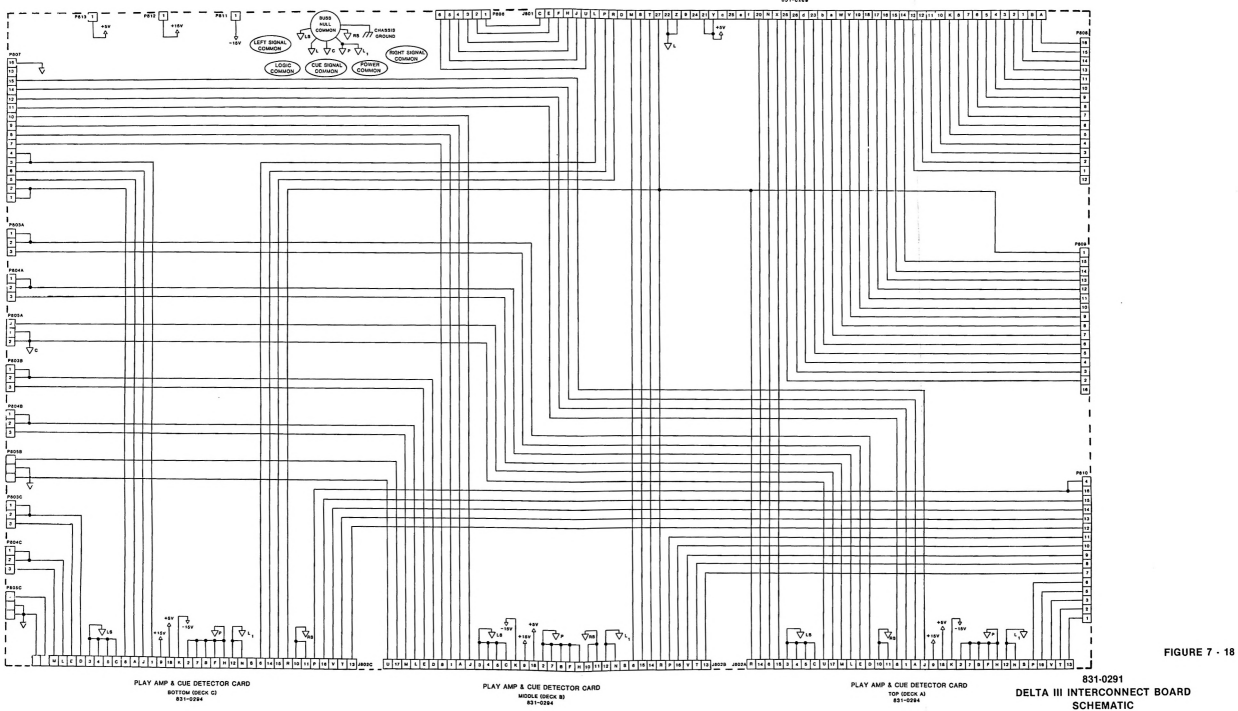


DELTA III INTERCONNECT BOARD 831-0291-003

FIGURE 7 - 17

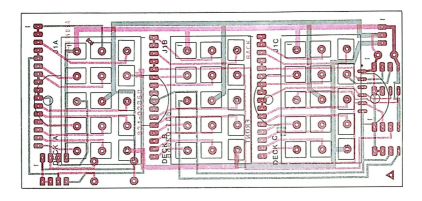
831-0291 DELTA III INTERCONNECT BOARD LAYOUT

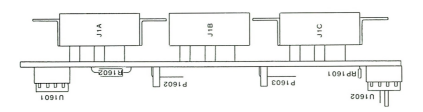
PLAY BACK LOGIC CARD



DELTA III REMOTE CONNECTOR BOARD 831-0285

#	CAPACI	TOR	S	
Cl	601	1	680-2563-033	CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
	RESIST	OR 1	NETWORKS	
RP	1601	1	631-0025-000	RESISTOR, ARRAY, COMMON SIP, 5R, 1K, 2%
#	RESIST	ORS		74 ·
			630-0063-000 630-0063-000	RESISTOR, CARBON FILM, 1K OHM, 1/4 W, 5% RESISTOR, CARBON FILM, 1K OHM, 1/4 W, 5%
	INTEGR	ATE	D CIRCUITS	
Ū1		1	607-0009-000 607-0009-000 607-0009-000	IC, 75451, DUAL PERIPHERAL AND DRIVER IC, 75451, DUAL PERIPHERAL AND DRIVER IC, 75451, DUAL PERIPHERAL AND DRIVER
#	SOCKET	s		
υl	601 602 603	1	613-0007-000 613-0007-000 613-0007-000	SOCKET, IC, 8 PIN, DIP SOCKET, IC, 8 PIN, DIP SOCKET, IC, 8 PIN, DIP
	CONNEC	TOR	S	
J1	A B C	1	380-0045-000 380-0157-000 380-0045-000	SOCKET, 15 PIN, PC MOUNT S6-3315-ABT SOCKET, 15 PIN, PC MOUNT S6-3315-LAB SOCKET, 15 PIN, PC MOUNT S6-3315-ABT
Pl Pl	601 602 603 604	1	376-0059-000 376-0059-000 376-0059-000 376-0065-000	WAFER, NON-LOCKING, 16 POS., RIGHT ANGLE WAFER, NON-LOCKING, 16 POS., RIGHT ANGLE WAFER, NON-LOCKING, 16 POS., RIGHT ANGLE WAFER, LOCKING, 3 POS.
1	MISCEL	LAN	EOUS	
		1	325-0285-003	BOARD, REMOTE CONNECTOR, DIII





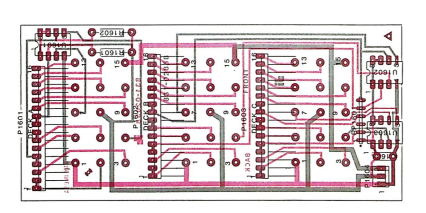
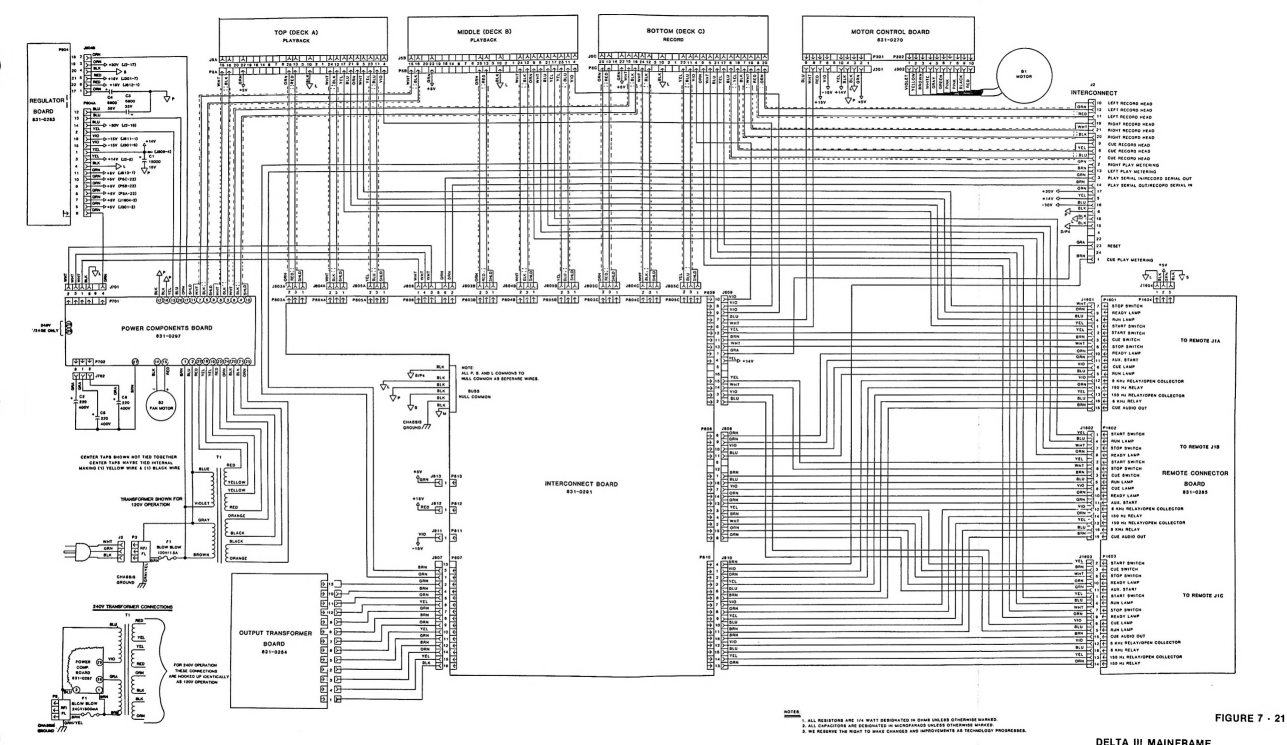


FIGURE 7 - 19

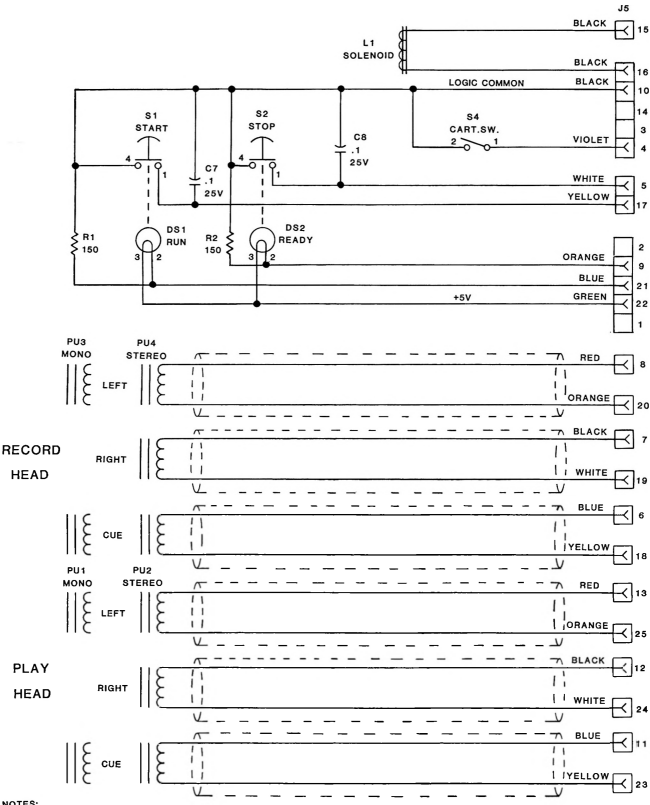
831-0285-003
DELTA III REMOTE CONNECTOR BOARD
LAYOUT

DELTA III REMOTE CONNECTOR BOARD 831-0285-003

- 1. ALL RESISTORS ARE 1/4 WATT DESIGNATED IN OHMS UNLESS OTHERWISE MARKED.
 2. ALL RESISTOR PACKS ARE 1/8 WATT DESIGNATED IN OHMS UNLESS OTHERWISE MARKED.
 3. ALL CAPACITORS ARE DESIGNATED IN MICROFARADS UNLESS OTHERWISE MARKED.
 4. WE RESERVE THE RIGHT TO MAKE CHANGES AND IMPROVEMENTS AS TECHNOLOGY PROGRESSES.



DELTA III MAINFRAME WIRING SCHEMATIC



NOTES:

- 1. ALL RESISTORS ARE 1/4 WATT DESIGNATED IN OHMS UNLESS OTHERWISE MARKED.
 2. ALL CAPACITORS ARE DESIGNATED IN MICROFARADS UNLESS OTHERWISE MARKED.
 3. THE RECORD HEAD PU3 OR PU4 IS ON THE BOTTOM DECK AND USED ONLY IN

- DELTA III RECORD VERSION MACHINES.
- 4. S3 INSTALLED ONLY ON DELTA I & DELTA II MACHINES. CUE PROVISION
- ON DELTA III ONLY AVAILABLE AT THE REMOTE CONTROL CONNECTOR J1.
- 5. WE RESERVE THE RIGHT TO MAKE CHANGES AND IMPROVEMENTS AS TECHNOLOGY PROGRESSES.

DELTA IV RECORD LOGIC & CUE TONE GENERATOR BOARD 831-0290

PARTS LIST

```
# CAPACITORS
                                                                                         R1217
                                                                                                    1 630-0065-000
                                                                                                                         RESISTOR, CARBON FILM, 1.2K OHM, 1/4 W, 5%
                                                                                         R1218
                                                                                                       630-0053-000
                                                                                                                         RESISTOR, CARBON FILM, 390 OHM, 1/4 W, 5%
                               CAPACITOR, CERAMIC, .1 UFD., 25V
CAPACITOR, CERAMIC, .1 UFD., 25V
CAPACITOR, CERAMIC, .1 UFD., 25V
C1201
          1 686-0009-000
                                                                                         R1219
                                                                                                       630-0053-000
                                                                                                                         RESISTOR, CARBON FILM, 390 OHM, 1/4 W, 5%
C1202
              686-0009-000
                                                                                                       630-0053-000
                                                                                                                         RESISTOR, CARBON FILM, 390 OHM, 1/4 W, 5%
                                                                                         R1220
C1203
          1
              686-0009-000
                                                                                         R1221
                                                                                                       630-0082-000
                                                                                                                         RESISTOR, CARBON FILM, 6.2K OHM, 1/4 W, 5%
C1204
              686-0009-000
                               CAPACITOR, CERANIC, .1 UFD., 25V
                                                                                                                         RESISTOR, CARBON FILM, 6.8K OHM, 1/4 W, 5%
                                                                                                       630-0083-000
                                                                                         R1222
C1205
              686-0009-000
                               CAPACITOR, CERAMIC, .1 UFD., 25V
                                                                                        R1223
                                                                                                       630-0087-000
                                                                                                                         RESISTOR, CARBON FILM, 10K OHM, 1/4 W, 5%
C1206
              686-0009-000
                               CAPACITOR, CERAMIC, .1 UFD., 25V
                                                                                        R1224
                                                                                                    1 630-0075-000
                                                                                                                         RESISTOR, CARBON FILM, 3.3K OHM, 1/4W, 5%
C1207
              680-2563-033
                               CAPACITOR, POLYESTER FILM, .10 UFD., 63V 5%
                                                                                                    1 630-0075-000
                                                                                                                         RESISTOR, CARBON FILM, 3.3K OHM, 1/4W, 5%
                                                                                         R1225
C1208
                               CAPACITOR, CERAMIC, 15 PFD., 1000 WDC, 20% CAPACITOR, CERAMIC, 15 PFD., 1000 WDC, 20%
                                                                                                                         RESISTOR, CARBON FILM, 3.3K OHM, 1/4W, 5% RESISTOR, CARBON FILM, 100K OHM, 1/4 W, 5%
              686-0011-000
                                                                                         R1226
                                                                                                       630-0075-000
C1209
              686-0011-000
                                                                                         R1227
                                                                                                       630-0111-000
C1210
              680-2563-033
                               CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                         R1228
                                                                                                       630-0103-000
                                                                                                                         RESISTOR, CARBON FILM, 47K OHM, 1/4W, 5%
C1211
             680-2563-033
                               CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                         R1229
                                                                                                       630-0119-000
                                                                                                                         RESISTOR, CARBON FILM, 220K OHM, 1/4W, 5%
C1212
             680-0501-033
                               CAPACITOR, POLYESTER FILM, .0022 UFD., 100V, 5%
                                                                                                                         RESISTOR, CARBON FILM, 100K OHM, 1/4 W, 5%
                                                                                         R1230
                                                                                                       630-0111-000
C1213
              680-2563-033
                               CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                                                         POTENTIOMETER, 20K OHM, MULTI-TURN, 3006P-1-203
                                                                                         R1231
                                                                                                    1 636-0031-000
C1214
              680-1963-033
                               CAPACITOR, POLYESTER FILM, .033 UFD, 63 V, 5%
                                                                                         R1232
                                                                                                    1 630-0063-000
                                                                                                                         RESISTOR, CARBON FILM, 1K OHM, 1/4 W, 5%
C1215
             680-2563-033
                               CAPACITOR, POLYESTER FILM, .10 UFD., 63V 5%
C1216
          1 680-0501-033
                               CAPACITOR, POLYESTER FILM, .0022 UFD., 100V, 5%
C1217
          1
             680-2563-033
                               CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                          # SOCKETS
C1218
              680-1963-033
                               CAPACITOR, POLYESTER FILM, .033 UFD, 63 V, 5%
C1219
              680-2563-033
                               CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                         01201
                                                                                                    1 613-0004-001
                                                                                                                         PAD, TRANSISTOR, #7717-137N
C1220
              680-0501-033
                               CAPACITOR, POLYESTER FILM, .0022 UFD., 100V, 5%
C1221
                               CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
             680-2563-033
                                                                                         U1201
                                                                                                      613-0017-000
                                                                                                                         SOCKET, IC, 40 PIN, DIP
C1222
              680-1963-033
                               CAPACITOR, POLYESTER FILM, .033 UFD, 63 V, 5%
                                                                                         U1202.7
                                                                                                    1 613-0009-000
                                                                                                                         SOCKET, IC, 16 PIN, DIP
                               CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5% CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
C1223
             680-2563-033
                                                                                         U1203
                                                                                                    1
                                                                                                       613-0009-000
                                                                                                                         SOCKET, IC, 16 PIN, DIP
C1224
              680-2563-033
                                                                                                                         SOCKET, IC, 14 PIN, DIP
                                                                                         U1204
                                                                                                       613-0008-000
C1225
             680-2563-033
                               CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                                    1 613-0009-000
                                                                                                                         SOCKET, IC, 16 PIN, DIP
                                                                                         U1205
             680-2563-033
C1226
                               CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                         U1206
                                                                                                       613-0008-000
                                                                                                                         SOCKET, IC, 14 PIN, DIP
C1227
          1 695-1716-013
                               CAPACITOR, ALUMINUM ELECTROLYTIC, 47 UFD., 16V,
                                                                                                                         SOCKET, IC, 14 PIN, DIP
                                                                                         U1208
                                                                                                       613-0008-000
C1228
             680-2563-033
                               CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                         U1209
                                                                                                    1 613-0008-000
                                                                                                                         SOCKET, IC, 14 PIN, DIP
C1229
          1 680-2563-033
                               CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                         U1210
                                                                                                    1 613-0009-000
                                                                                                                         SOCKET, IC, 16 PIN, DIP
C1230
          1
             680-2563-033
                               CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
C1231
             695-1716-013
                               CAPACITOR, ALUMINUM ELECTROLYTIC, 47 UFD., 16V,
C1232
             680-2563-033
                               CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                         # SEMI-CONDUCTORS
C1233
             695-1716-013
          1
                               CAPACITOR, ALUMINUM ELECTROLYTIC, 47 UFD., 16V,
C1234
             680-2563-033
                               CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                         Q1201
                                                                                                    1 596-0004-000
                                                                                                                         TRANSISTOR, MPF 4391, J-FET, N-CHANNEL
C1235
             680-2563-033
                               CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
C1236
          1 680-2563-033
                               CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                         U1201
                                                                                                    1 610-0006-000
                                                                                                                         IC. MICROPROCESSOR, EPROM
C1237
                                                                                                                         IC, 75451, DUAL PERIPHERAL AND DRIVER
          1 680-2563-033
                               CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                         U1202
                                                                                                    1 607-0009-000
                                                                                                                         IC. MC14526B, PROGRAMMABLE BINARY DIVIDE-BY-N
                                                                                         U1203
                                                                                                       608-0033-000
# RESISTOR NETWORKS
                                                                                                                         IC. 74LS393, DUAL 4 BIT BINARY COUNTER
                                                                                         U1204
                                                                                                       607-0045-000
                                                                                         U1205
                                                                                                       607-0079-000
                                                                                                                         IC. 74LS390, DUAL DECADE COUNTER
RP1201
                                                                                                                         IC, 74LS32, QUAD 2 INPUT OR
          1 631-0007-000
                               RESISTOR, ARRAY, COMMON SIP. 9R. 330 OHM. 2%
                                                                                         U1206
                                                                                                       607-0054-000
                                                                                                                         IC. 75451, DUAL PERIPHERAL AND DRIVER
                                                                                         U1207
                                                                                                       607-0009-000
# RESISTORS
                                                                                                                         IC, TLO74CP, QUAD BI-FET OF AMP
                                                                                         U1208
                                                                                                       606-0016-000
                                                                                                       606-0016-000
                                                                                                                         IC. TLO74CP, QUAD BI-FET OP AMP
                                                                                         U1209
R1201
          1 630-0079-000
                               RESISTOR, CARBON FILM, 4.7K OHM, 1/4 W, 5% RESISTOR, CARBON FILM, 1K OHM, 1/4 W, 5%
                                                                                                                         IC. MC14050BCP, BUFFER/DRIVER
                                                                                         U1210
                                                                                                    1 608-0027-000
R1202
             630-0063-000
R1203
             630-0103-000
                               RESISTOR, CARBON FILM, 47K OHM, 1/4W, 5%
                                                                                                                         DIODE, SMALL SIGNAL 1N4448
                                                                                         CR1201
                                                                                                    1 575-0031-000
R1204
             630-0091-000
                               RESISTOR, CARBON FILM, 15K OHM, 1/4 W, 5%
R1205
                               RESISTOR, CARBON FILM, 4.7K OHM, 1/4 W, 5% RESISTOR, CARBON FILM, 220K OHM, 1/4W, 5%
             630-0079-000
                                                                                         # MISCELLANEOUS
R1206
             630-0119-000
R1207
             630-0119-000
                               RESISTOR, CARBON FILM, 220K OHM, 1/4W, 5%
                                                                                                                         CARD, RECORD LOGIC & CUE TONE GENERATION
                                                                                                    1 325-0290-003
R1208
             630-0063-000
                               RESISTOR, CARBON FILM, 1K OHM, 1/4 W, 5%
                                                                                                       323-0003-001
                                                                                                                         CARD PULL, DELTAS
R1209
          1 630-0103-000
                                                                                                                         PIN, ROLL, 1/16 X 3/16
                               RESISTOR, CARBON FILM, 47K OHM, 1/4W, 5%
                                                                                                    1 282-0046-000
R1210
          1
             630-0103-000
                               RESISTOR, CARBON FILM, 47K OHM, 1/4W, 5%
                                                                                         XTL1201 1 448-0009-000
                                                                                                                         CRYSTAL, 3.579 MHZ.
R1211
             630-0107-000
                               RESISTOR, CARBON FILM, 68K OHM, 1/4/W, 5%
R1212
             630-0095-000
                               RESISTOR, CARBON FILM, 22K OHM, 1/4 W, 5%
R1213
             630-0095-000
                               RESISTOR, CARBON FILM, 22K OHM, 1/4 W, 5%
R1214
             630-0095-000
                               RESISTOR, CARBON FILM, 22K OHM, 1/4 W, 5%
```

R1215

1 630-0063-000

1 630-0063-000

RESISTOR, CARBON FILM, 1K OHM, 1/4 W, 5%

RESISTOR, CARBON FILM, 1K OHM, 1/4 W. 5%

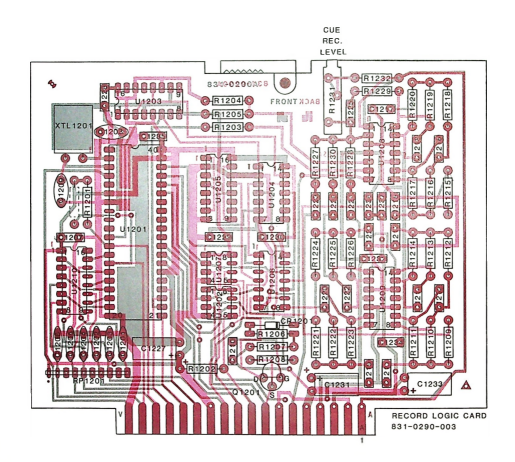
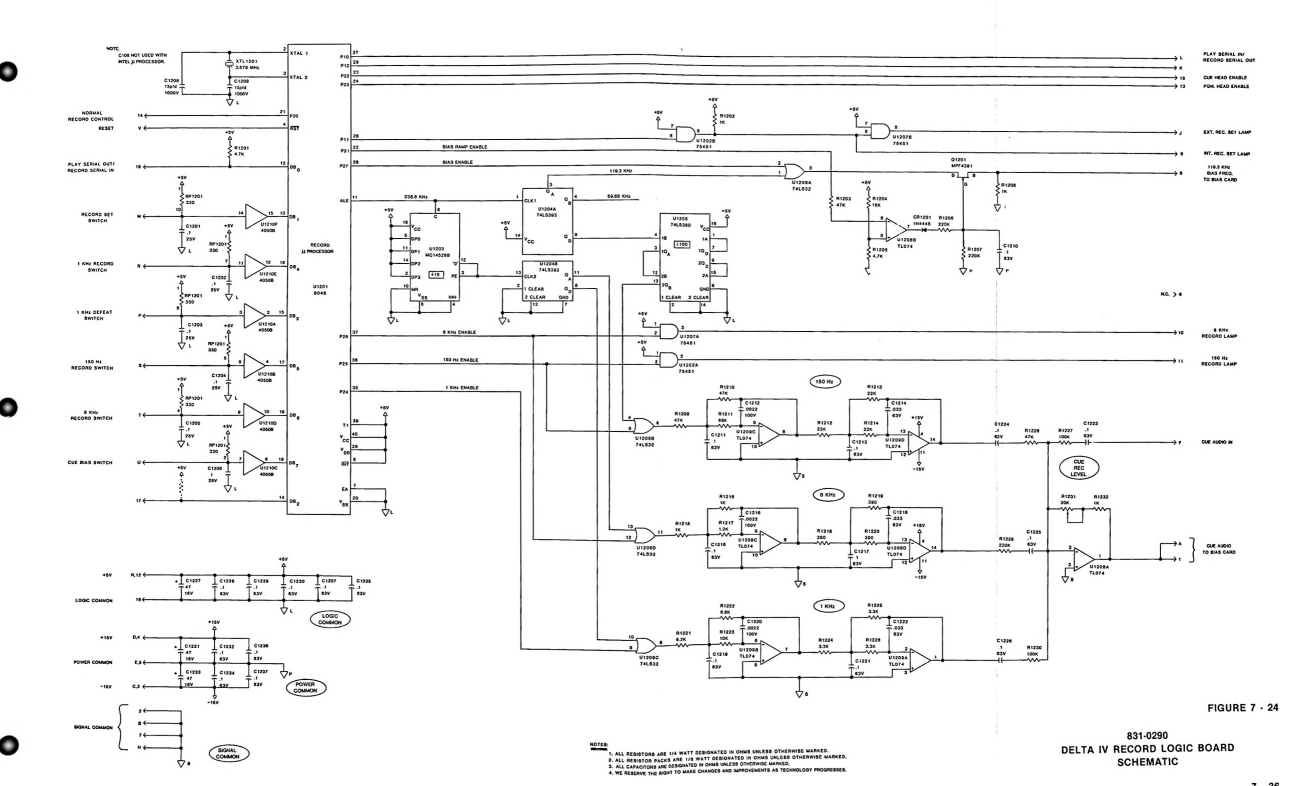


FIGURE 7 - 23

831-0290
DELTA IV RECORD LOGIC CARD
OVERLAY



7 - 36

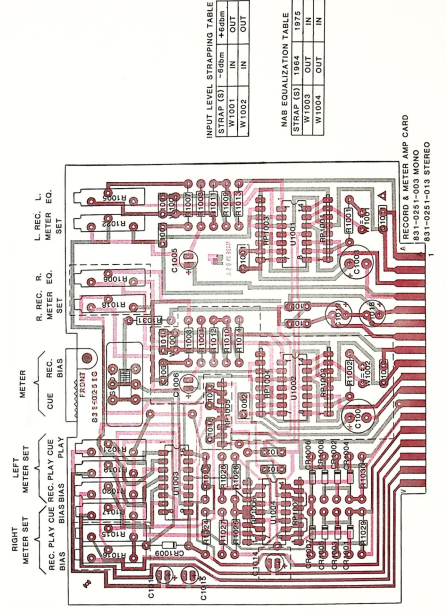
DELTA IV RECORD & METER AMPLIFIER BOARD 831-0251

PARTS LIST

RESISTOR NETWORKS

```
C1001
           1 678-0163-033
                                CAPACITOR, POLYPROPYLENE, 220 PFD., 63V, 5%
                                                                                            RP1001
                                                                                                       1 631-0030-000
                                                                                                                             RESISTOR, ARRAY, SEPARATE SIP, 4R, 4.7K, 2%
C1002
              678-0163-033
                                CAPACITOR, POLYPROPYLENE, 220 PFD., 63V, 5%
                                                                                                          631-0030-000
                                                                                                                             RESISTOR, ARRAY, SEPARATE SIP, 4R, 4.7K, 2%
                                                                                            RP1002
C1003
              695-1925-013
                                CAPACITOR, ALUMINUM ELECTROLYTIC, 100 UFD., 25V
                                                                                            RP1003
                                                                                                          631-0030-000
                                                                                                                             RESISTOR, ARRAY, SEPARATE SIP, 4R, 4.7K, 2%
C1004
              695-1925-013
                                CAPACITOR, ALUMINUM ELECTROLYTIC, 100 UFD., 25V
                                                                                                          631-0030-000
                                                                                                                             RESISTOR, ARRAY, SEPARATE SIP, 4R, 4.7K, 2%
                                                                                            RP1004
                                                                                                       1
C1005
              695-1135-013
                                CAPACITOR, ALUMINUM ELECTROLYTIC, 4.7 UFD., 35V CAPACITOR, ALUMINUM ELECTROLYTIC, 4.7 UFD., 35V
                                                                                            RP1005
                                                                                                          631-0030-000
                                                                                                                             RESISTOR, ARRAY, SEPARATE SIP, 4R, 4.7K, 2%
                                                                                                       1
C1006
              695-1135-013
                                                                                            RP1006
                                                                                                          631-0030-000
                                                                                                                             RESISTOR, ARRAY, SEPARATE SIP, 4R, 4.7K, 2%
C1007
              680-1563-033
                                CAPACITOR, POLYESTER FILM, .015 UFD., 63V, 5%
                                                                                                       ī
                                                                                                          631-0033-000
                                                                                            RP1007
                                                                                                                             RESISTOR, ARRAY, SEPARATE SIP, 4R, 22K, 2%
C1008
              680-1563-033
                                CAPACITOR, POLYESTER FILM, .015 UFD., 63V, 5%
                                CAPACITOR, POLYESTER FILM, .068 UFD., 63V, 5%
C1009
              680-2363-033
C1010
              680-2363-033
                                CAPACITOR, POLYESTER FILM, .068 UFD., 63V, 5%
                                                                                            # SEMICONDUCTORS
C1011
              680-2563-033
                                CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5% CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
C1012
              680-2563-033
          1
                                                                                            U1001
                                                                                                          606-0016-000
                                                                                                                             IC, TLO74CP, QUAD BI-FET OF AMP
C1013
              695-1135-013
                                CAPACITOR, ALUMINUM ELECTROLYTIC, 4.7 UFD., 35V
                                                                                                          606-0016-000
                                                                                                                             IC, TLO74CP, QUAD BI-FET OP AMP
                                                                                            U1002
C1014
              695-1135-013
                                CAPACITOR, ALUMINUM ELECTROLYTIC, 4.7 UFD., 35V
                                                                                            U1003
                                                                                                          608-0004-000
                                                                                                                             IC, MC14052BC, CMOS DUAL 4-1 MULTIPLEX W/DECODE
                                CAPACITOR, ALUMINUM ELECTROLYTIC, 4.7 UFD., 35V
C1015
              695-1135-013
                                                                                            U1004
                                                                                                       1 606-0015-000
                                                                                                                             IC. TLO84CP, CUAD BI-FET OF AMP
C1016
              680-2563-033
                                CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
C1017
              680-2563-033
                                CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5% CAPACITOR, ALUMINUM ELECTROLYTIC, 47 UFD., 16V
                                                                                            CR1001
                                                                                                          575-0031-000
                                                                                                                             DIODE, SMALL SIGNAL
                                                                                                                                                     1N4448
C1018
              695-1716-013
                                                                                            CR1002
                                                                                                          575-0031-000
                                                                                                                             DIODE, SMALL SIGNAL
                                                                                                                                                     1N4448
C1019
              695-1716-013
                                CAPACITOR, ALUMINUM ELECTROLYTIC, 47 UFD., 16V
                                                                                                                                                     1N4448
                                                                                            CR1003
                                                                                                           575-0031-000
                                                                                                                             DIODE, SMALL SIGNAL
C1020
              680-2563-033
                                CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                            CR1004
                                                                                                          575-0031-000
                                                                                                                             DIODE, SMALL SIGNAL
                                                                                                                                                     1N4448
C1021
              680-2563-033
                                CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                            CR1005
                                                                                                          575-0031-000
                                                                                                                             DIODE, SMALL SIGNAL
                                                                                                                                                     1N4448
C1022
             680-2563-033
                                CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                                                             DIODE, SMALL SIGNAL
                                                                                                                                                     1N4448
          7
                                                                                                          575-0031-000
                                                                                            CR1006
C1023
           1 680-2563-033
                                CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                            CR1007
                                                                                                          575-0031-000
                                                                                                                             DIODE, SMALL SIGNAL
                                                                                                                                                     1N4448
                                                                                            CR1008
                                                                                                          575-0031-000
                                                                                                                             DICDE, SMALL SIGNAL
                                                                                                                                                     1N4448
                                                                                            CR1009
                                                                                                          575-0031-000
                                                                                                                             DIODE. SMALL SIGNAL
                                                                                                                                                     1N4448
# RESISTORS
R1001
             630-0075-000
                                RESISTOR, CARBON FILM, 3.3K OHM, 1/4W, 5% RESISTOR, CARBON FILM, 3.3K OHM, 1/4W, 5%
                                                                                            # SOCKETS
R1002
             630-0075-000
                                RESISTOR, CARBON FILM, 39K OHM, 1/4W, 5% RESISTOR, CARBON FILM, 39K OHM, 1/4W, 5% POTENTIOMETER, 20K OHM, MULTI-TURN, 3006P-1-203
R1003
             630-0101-000
                                                                                            U1001
                                                                                                          613-0008-000
                                                                                                                             SOCKET, IC, 14 PIN, DIP
R1004
             630-0101-000
                                                                                            U1002
                                                                                                          613-0008-000
                                                                                                                             SOCKET, IC, 14 PIN, DIP
R1005
             636-0031-000
                                                                                            U1003
                                                                                                          613-0009-000
                                                                                                                             SOCKET, IC, 16 PIN, DIP
                                                                                                                             SOCKET, IC, 14 PIN, DIP
R1006
             636-0031-000
                                POTENTIOMETER, 20K OHM, MULTI-TURN, 3006P-1-203
                                                                                            U1004
                                                                                                       1 613-0008-000
R1007
             630-0051-000
                                RESISTOR, CARBON FILM, 330 OHM, 1/4W, 5%
R1008
             630-0051-000
                                RESISTOR, CARBON FILM, 330 OHM, 1/4W, 5%
R1009
             630-0093-000
                                RESISTOR, CARBON FILM, 18K OHM, 1/4 W, 5%
                                                                                            # MISCELLANEOUS
R1010
             630-0093-000
                                RESISTOR, CARBON FILM, 18K OHM, 1/4 W, 5% RESISTOR, CARBON FILM, 220K OHM, 1/4W, 5%
             630-0119-000
                                                                                                                             BUS WIRE, SOLID, #24 AWG (QTY. IN 1/2 INCH)
R1011
                                                                                            W1001
                                                                                                          427-0003-000
R1012
             630-0119-000
                                RESISTOR, CARBON FILM, 220K OHM, 1/4W, 5%
                                                                                                          427-0003-000
                                                                                                                             BUS WIRE, SOLID, #24 AWG (QTY. IN 1/2 INCH)
                                                                                            W1002
                                                                                                       1
                                                                                                                             BUS WIRE, SOLID, #24 AWG (QTY. IN 1/2 INCH)
R1013
             630-0047-000
                                RESISTOR, CARBON FILM, 220 OHM, 1/4 W, 5%
                                                                                            W1003
                                                                                                          427-0003-000
                                                                                                                             BUS WIRE, SOLID, #24 AWG (QTY. IN 1/2 INCH)
R1014
             630-0047-000
          1
                                RESISTOR, CARBON FILM, 220 OHM, 1/4 W, 5%
                                                                                                          427-0003-000
                                                                                            W1004
R1015
             636-0031-000
                                POTENTIOMETER, 20K OHM, MULTI-TURN, 3006P-1-203
R1016
             636-0031-000
                                POTENTIOMETER, 20K OHM, MULTI-TURN, 3006P-1-203
                                                                                                                             SWITCH, MINITURE SLIDE, DPDT, P.C. MOUNT
                                                                                            51001
                                                                                                       1 402-0003-000
R1017
             636-0031-000
                                POTENTIOMETER, 20K OHM, MULTI-TURN, 3006P-1-203
R1018
             636-0031-000
                                POTENTIOMETER, 20K OHM, MULTI-TURN, 3006P-1-203
                                                                                                                             CARD, RECORD AND METER AMP
                                                                                                          325-0251-003
R1019
             636-0031-000
                                POTENTIOMETER, 20K OHM, MULTI-TURN, 3006P-1-203
                                                                                                          323-0003-001
                                                                                                                             CARD PULL, DELTAS
R1020
             636-0031-000
                                POTENTIOMETER, 20K OHM, MULTI-TURN, 3006P-1-203
                                                                                                       1 282-0046-000
                                                                                                                             PIN, ROLL, 1/16 X 3/16
R1021
             636-0031-000
                                POTENTIOMETER, 20K OHM, MULTI-TURN, 3006P-1-203
R1022
             636-0031-000
                                POTENTIOMETER, 20K OHM, MULTI-TURN, 3006P-1-203
             630-0119-000
R1023
                                RESISTOR, CARBON FILM, 220K OHM, 1/4W, 5% RESISTOR, CARBON FILM, 220K OHM, 1/4W, 5%
          1
R1024
          1
             630-0119-000
R1025
             630-0111-000
                                RESISTOR, CARBON FILM, 100K OHM, 1/4 W, 5%
R1026
          1
             630-0111-000
                                RESISTOR, CARBON FILM, 100K OHM, 1/4 W. 5%
R1027
             630-0111-000
          1
                                RESISTOR, CARBON FILM, 100K OHM, 1/4 W, 5%
R1028
          1
             630-0111-000
                                RESISTOR, CARBON FILM, 100K OHM, 1/4 W, 5%
R1029
             630-0091-000
                                RESISTOR, CARBON FILM, 15K OHM, 1/4 W, 5%
R1030
             630-0091-000
                                RESISTOR, CARBON FILM, 15K OHM, 1/4 W, 5%
R1031
          1 630-0127-000
                                RESISTOR, CARBON FILM, 470K OHM, 1/4 W, 5%
```

CAPACITORS



COMPONENTS WITHIN DASHED LINED AREAS NOT USED IN MONO MACHINES.

FIGURE 7 - 25

831-0251 DELTA IV RECORD & METER AMP CARD OVERLAY

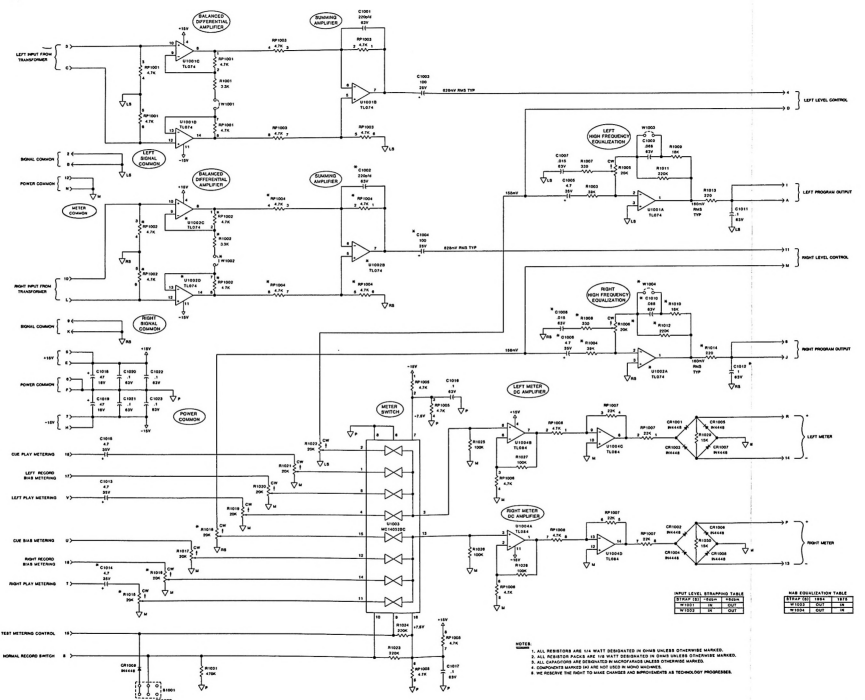


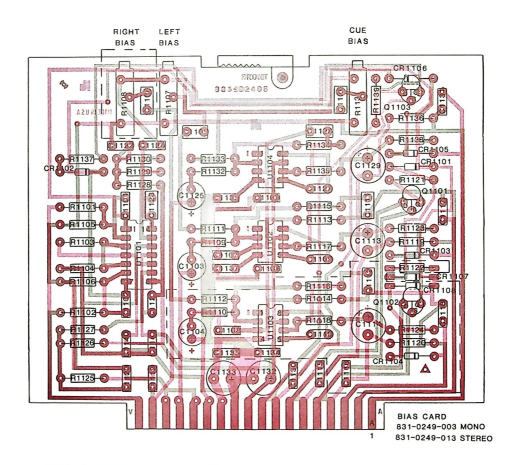
FIGURE 7 - 26

831-0251
DELTA IV RECORD AND METER
AMPLIFIER BOARD SCHEMATIC

DELTA IV BIAS AMPLIFIER BOARD 831-0249

PARTS LIST

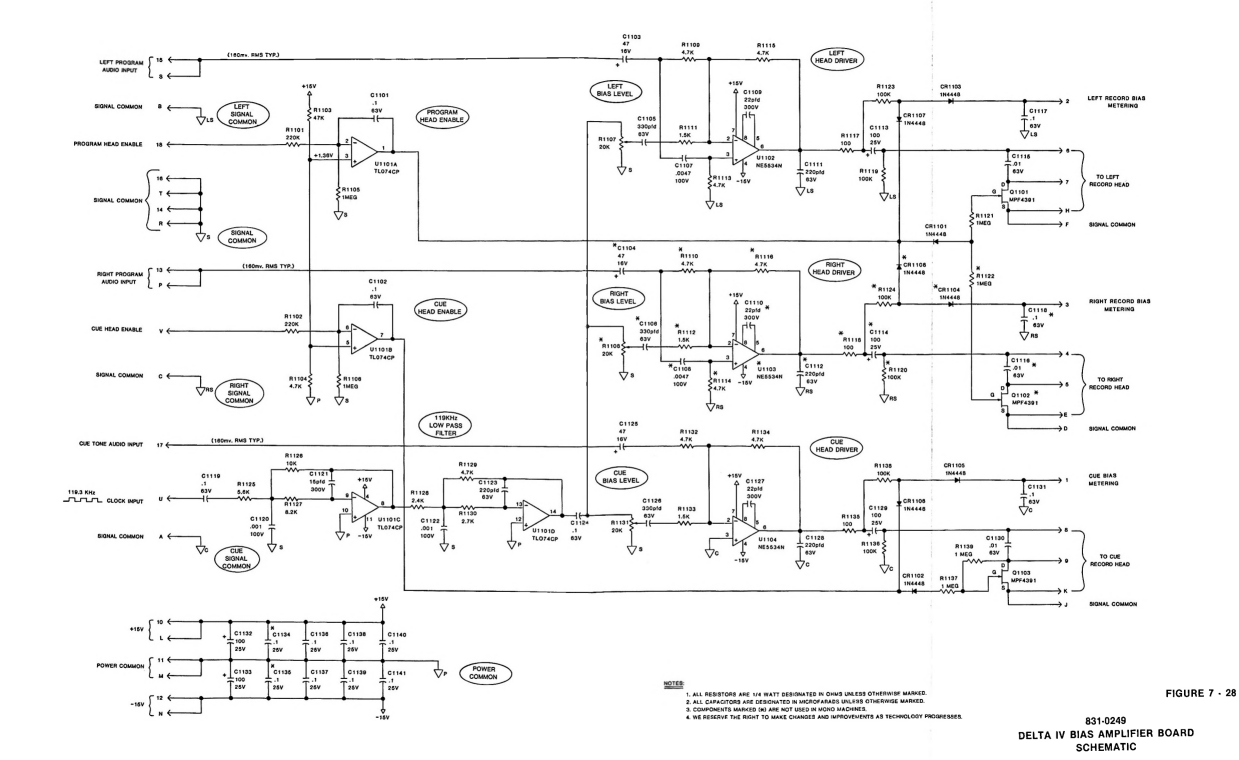
```
# CAPACITORS
                                                                                          R1116
                                                                                                       630-0079-000
                                                                                                                          RESISTOR, CARBON FILM, 4.7K OHM, 1/4 W, 5%
                                                                                          R1117
                                                                                                       630-0039-000
                                                                                                                          RESISTOR, CARBON FILM, 100 OHM, 1/4W, 5%
C1101
                                CAPACITOR, POLYESTER FILM, .10 UED., 63V, 5%
                                                                                                       630-0039-000
                                                                                                                          RESISTOR, CARBON FILM, 100 OHM, 1/4W, 5%
             680-2563-033
                                                                                          R1118
C1102
              680-2563-033
                                CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                                       630-0111-000
                                                                                                                          RESISTOR, CARBON FILM, 100K OHM, 1/4 W, 5%
                                                                                          R1119
C1103
             695-1716-013
                                CAPACITOR, ALUMINUM ELECTROLYTIC, 47 UFD., 16V,
                                                                                          R1120
                                                                                                       630-0111-000
                                                                                                                          RESISTOR, CARBON FILM, 100K OHM, 1/4 W, 5%
                                CAPACITOR, ALUMINUM ELECTROLYTIC, 47 UFD., 16V,
                                                                                                                          RESISTOR, CARBON FILM, 1M OHM, 1/4 W, 5%
C1104
             695-1716-013
                                                                                                       630-0135-000
                                                                                          R1121
                               CAPACITOR, POLYPROPYLENE, 330 PFD., 63V, 5% CAPACITOR, POLYPROPYLENE, 330 PFD., 63V, 5%
C1105
              678-0363-033
                                                                                          R1122
                                                                                                        630-0135-000
                                                                                                                          RESISTOR, CARBON FILM, 1M OHM, 1/4 W, 5%
C1106
              678-0363-033
                                                                                          R1123
                                                                                                        630-0111-000
                                                                                                                          RESISTOR, CARBON FILM, 100K OHM, 1/4 W, 5%
C1107
                                CAPACITOR, POLYESTER FILM, .0047 UFD., 100V, 5%
             680-0901-033
                                                                                          R1124
                                                                                                       630-0111-000
                                                                                                                         RESISTOR, CARBON FILM, 100K OHM, 1/4 W, 5%
C1108
             680-0901-033
                                CAPACITOR, POLYESTER FILM, .0047 UFD., 100V, 5%
                                                                                          R1125
                                                                                                       630-0081-000
                                                                                                                         RESISTOR, CARBON FILM, 5.6K OHM, 1/4 W, 5%
                                CAPACITOR, SILVER MICA, 22 PFD., 300V
C1109
             677-0008-000
                                                                                          R1126
                                                                                                       630-0087-000
                                                                                                                         RESISTOR, CARBON FILM, 10K OHM, 1/4 W, 5%
C1110
             677-0008-000
                                CAPACITOR, SILVER MICA, 22 PFD., 300V
                                                                                          R1127
                                                                                                       630-0085-000
                                                                                                                          RESISTOR, CARBON FILM, 8.2K OHM, 1/4 W, 5%
C1111
             678-0163-033
                               CAPACITOR, POLYPROPYLENE, 220 PFD., 63V, 5% CAPACITOR, POLYPROPYLENE, 220 PFD., 63V, 5%
                                                                                                                         RESISTOR, CARBON FILM, 2.4K OHM, 1/4 W, 5%
                                                                                          R1128
                                                                                                       630-0072-000
C1112
             678-0163-033
                                                                                          R1129
                                                                                                       630-0079-000
                                                                                                                         RESISTOR, CARBON FILM, 4.7K OHM, 1/4 W, 5% RESISTOR, CARBON FILM, 2.7K OHM, 1/4 W, 5%
C1113
             695-1925-013
                                CAPACITOR, ALUMINUM ELECTROLYTIC, 100 UFD., 25V
                                                                                          R1130
                                                                                                       630-0073-000
C1114
             695-1925-013
                                CAPACITOR, ALUMINUM ELECTROLYTIC, 100 UFD., 25V.
                                                                                          R1131
                                                                                                       636-0031-000
                                                                                                                         POTENTIOMETER, 20K OHM, MULTI-TURN, 3006P-1-203
C1115
             680-1363-033
                                CAPACITOR, POLYESTER FILM, .01 UFD., 63V, 5%
                                                                                          R1132
                                                                                                       630-0079-000
                                                                                                                         RESISTOR, CARBON FILM, 4.7K OHM, 1/4 W, 5%
                                CAPACITOR, POLYESTER FILM, .01 UFD., 63V, 5%
C1116
             680-1363-033
                                                                                          R1133
                                                                                                       630-0067-000
                                                                                                                         RESISTOR, CARBON FILM, 1.5K OHM, 1/4 W, 5%
C1117
             680-2563-033
                               CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5% CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                          R1134
                                                                                                       630-0079-000
                                                                                                                         RESISTOR, CARBON FILM, 4.7K OHM, 1/4 W, 5%
C1118
             680-2563-033
                                                                                                                         RESISTOR, CARBON FILM, 100 OHM, 1/4W, 5%
                                                                                          R1135
                                                                                                        630-0039-000
C1119
             680-2563-033
                                CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                                                         RESISTOR, CARBON FILM, 100K OHM, 1/4 W, 5%
                                                                                         R1136
                                                                                                       630-0111-000
C1120
             680-0101-033
                                CAPACITOR, POLYESTER FILM, .001 UFD., 100V, 5%
                                                                                         R1137
                                                                                                       630-0135-000
                                                                                                                         RESISTOR, CARBON FILM, 1M OHM, 1/4 W, 5%
C1121
             677-0013-000
                                CAPACITOR, SILVER MICA, 15 PFD, 300V
                                                                                          R1138
                                                                                                       630-0111-000
                                                                                                                         RESISTOR, CARBON FILM, 100K OHM, 1/4 W, 5%
C1122
             680-0101-033
                                CAPACITOR, POLYESTER FILM, .001 UFD., 100V, 5%
                                                                                          R1139
                                                                                                       630-0135-000
                                                                                                                          RESISTOR, CARBON FILM, 1M OHM, 1/4 W. 5%
C1123
             678-0163-033
                                CAPACITOR, POLYPROPYLENE, 220 PFD., 63V, 5%
C1124
             680-2563-033
                                CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                          # SEMICONDUCTORS
C1125
             695-1716-013
                                CAPACITOR, ALUMINUM ELECTROLYTIC, 47 UFD., 16V,
                                CAPACITOR, POLYPROPYLENE, 330 PFD., 63V, 5%
C1126
             678-0363-033
                                                                                         CR1101
                                                                                                       575-0031-000
                                                                                                                         DIODE, SMALL SIGNAL
                                                                                                                                                 1N4448
C1127
             677-0008-000
                               CAPACITOR, SILVER MICA, 22 PFD., 300V
                                                                                         CR1102
                                                                                                       575-0031-000
                                                                                                                                                 1 N 4 4 4 A
                                                                                                    1
                                                                                                                         DIODE, SMALL SIGNAL
                                                                                                       575-0031-000
C1128
             678-0163-033
                                CAPACITOR, POLYPROPYLENE, 220 PFD., 63V, 5%
                                                                                         CR1103
                                                                                                                         DIODE, SMALL SIGNAL
                                                                                                                                                 1N4448
C1129
             695-1925-013
                               CAPACITOR, ALUMINUM ELECTROLYTIC, 100 UFD., 25V,
                                                                                          CR1104
                                                                                                       575-0031-000
                                                                                                                         DIODE, SMALL SIGNAL
                                                                                                                                                 1N4448
C1130
             680-1363-033
                               CAPACITOR, POLYESTER FILM, .01 UFD., 63V, 5% CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                         CR1105
                                                                                                       575-0031-000
                                                                                                                         DIODE, SMALL SIGNAL
                                                                                                                                                 1N4448
C1131
             680-2563-033
                                                                                         CR1106
                                                                                                       575-0031-000
                                                                                                                         DIODE, SMALL SIGNAL
                                                                                                                                                 1N4448
C1132
             695-1925-013
                               CAPACITOR, ALUMINUM ELECTROLYTIC, 100 UFD., 25V
                                                                                         CR1107
                                                                                                       575-0031-000
                                                                                                                         DIODE, SMALL SIGNAL
                                                                                                                                                 1N4448
C1133
             695-1925-013
                               CAPACITOR, ALUMINUM ELECTROLYTIC, 100 UFD., 25V,
                                                                                         CR1108
                                                                                                       575-0031-000
                                                                                                                         DIODE, SMALL SIGNAL
                                                                                                                                                 1N4448
C1134
             680-2563-033
                               CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
C1135
             680-2563-033
                               CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                         01101
                                                                                                    1
                                                                                                       596-0004-000
                                                                                                                         TRANSISTOR, MPF 4391, J-FET, N-CHANNEL
C1136
             680-2563-033
                               CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                         01102
                                                                                                       596-0004-000
                                                                                                                         TRANSISTOR, MPF 4391, J-FET, N-CHANNEL
C1137
             680-2563-033
                               CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                         Q1103
                                                                                                       596-0004-000
                                                                                                                          TRANSISTOR, MPF 4391, J-FET, N-CHANNEL
C1138
             680-2563-033
                               CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
C1139
          1
             680-2563-033
                               CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                         U1101
                                                                                                    1
                                                                                                       606-0016-000
                                                                                                                         IC, TLO74CP, QUAD BI-FET OP AMP
C1140
             680-2563-033
                               CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                         U1102
                                                                                                       606-0023-000
                                                                                                                         IC, NE5534N, SINGLE AUDIO OP AMP
C1141
          1 680-2563-033
                               CAPACITOR, POLYESTER FILM, .10 UFD., 63V, 5%
                                                                                         U1103
                                                                                                    1
                                                                                                       606-0023-000
                                                                                                                         IC, NE5534N, SINGLE AUDIO OF AMP
                                                                                         U11104
                                                                                                       606-0023-000
                                                                                                                         IC, NE5534N, SINGLE AUDIO OF AMP
# RESISTORS
R1101
             630-0119-000
                                RESISTOR, CARBON FILM, 220K OHM, 1/4W, 5%
                                                                                          # SOCKETS
R1102
          1
             630-0119-000
                               RESISTOR, CARBON FILM, 220K OHM, 1/4W, 5%
R1103
             630-0103-000
                               RESISTOR, CARBON FILM, 47K OHM, 1/4W, 5%
R1104
                                                                                         01101
                                                                                                       613-0004-001
                                                                                                                         PAD, TRANSISTOR, #7717-137N
             630-0079-000
                               RESISTOR, CARBON FILM, 4.7K OHM, 1/4 W, 5%
                                                                                                       613-0004-001
                                                                                                                         PAD, TRANSISTOR, #7717-137N
                                                                                         01102
R1105
             630-0135-000
                               RESISTOR, CARBON FILM, 1m OHM, 1/4 W, 5%
                                                                                         Q1103
                                                                                                       613-0004-001
                                                                                                                         PAD, TRANSISTOR, #7717-137N
R1106
                                RESISTOR, CARBON FILM, 1M OHM, 1/4 W, 5%
             630-0135-000
R1107
             636-0031-000
                                POTENTIOMETER, 20K OHM, MULTI-TURN, 3006P-1-203
                                                                                         U1101
                                                                                                                         SOCKET, IC, 14 PIN, DIP
R1108
                                                                                                       613-0008-000
             636-0031-000
                               POTENTIOMETER, 20K OHM, MULTI-TURN, 3006P-1-203
                                                                                         U1102
                                                                                                       613-0007-000
                                                                                                                         SOCKET, IC, 8 PIN, DIP
R1109
             630-0079-000
                               RESISTOR, CARBON FILM, 4.7K OHM, 1/4 W, 5%
                                                                                         U1103
                                                                                                       613-0007-000
                                                                                                                         SOCKET, IC, 8 PIN, DIP
R1110
                               RESISTOR, CARBON FILM, 4.7K OHM, 1/4 W, 5%
             630-0079-000
                                                                                                      613-0007-000
                                                                                         U1104
                                                                                                                         SOCKET, IC, 8 PIN, DIP
R1111
             630-0067-000
                                RESISTOR, CARBON FILM, 1.5K OHM, 1/4 W, 5%
R1112
             630-0067-000
                                RESISTOR, CARBON FILM, 1.5K OHM, 1/4 W, 5%
R1113
             630-0079-000
                                RESISTOR, CARBON FILM, 4.7K OHM, 1/4 W, 5%
R1114
          1
             630-0079-000
                               RESISTOR, CARBON FILM, 4.7K OHM, 1/4 W, 5%
                                                                                         # MISCELLANEOUS
R1115
          1 630-0079-000
                               RESISTOR, CARBON FILM, 4.7K OHM, 1/4 W, 5%
                                                                                                       325-0249-003
                                                                                                                         CARD, BIAS D-IV
                                                                                                                         CARD PULL, DELTAS
                                                                                                       323-0003-001
                                                                                                                         PIN, ROLL, 1/16 X 3/16
                                                                                                    1 282-0046-000
```



COMPONENTS WITHIN DASHED LINED AREAS NOT USED IN MONO MACHINES.

FIGURE 7 - 27

831-0249
DELTA IV BIAS AMPLIFIER BOARD
LAYOUT



7 - 42

DELTA IV MOTHERBOARD 831-0293

PARTS LIST

```
1 325-0293-003
                                                    BOARD, MOTHER
                                                                               DIV
# WIRING
                                                    CABLE, SHIELDED, RED-ORANGE CABLE, SHIELDED, WHITE-BLACK
                       507-0006-000
                       507-0007-000
                       507-0008-000
                                                     CABLE, SHIELDED, YELLOW-BLUE
# CONNECTORS
J4
                 1 380-0134-000
                                                    CONNECTOR, 24 PIN, W/LOCKING BAIL, FEMALE
J1408
                       380-0062-000
                                                     SOCKET, 3 PIN, 10-18-2031
SOCKET, 3 PIN, 10-18-2031
SOCKET, 3 PIN, 10-18-2031
J1409
                       380-0062-000
J1410
                 1
                       380-0062-000
J1411
J1412
                       380-0143-000
380-0143-000
                                                     CONNECTOR, PC CARD EDGE, DUAL 18, 0.156, SOLDER CONNECTOR, PC CARD EDGE, DUAL 18, 0.156, SOLDER CONNECTOR, PC CARD EDGE, DUAL 18, 0.156, SOLDER
                 1
J1413
                       380-0143-000
                                                    WAFER, 10 POS., LOCKING, KK100, #22-27-2101 WAFER, 10 POS., LOCKING, KK100, #22-27-2101 WAFER, 6 POS., LOCKING, #22-27-2061 WAFER, 16 POS., LOCKING, #22-27-2161 WAFER, 3 POS., LOCKING, GOLD, #22-29-2031 WAFER, 3 POS., LOCKING, GOLD, #22-29-2031 WAFER, 3 POS., LOCKING, GOLD, #22-29-2031
P1401
                       376-0047-000
P1402
                 1
                       376-0047-000
P1403
                  1
                       376-0058-000
P1404
                       376-0057-000
P1405
                       376-0033-000
P1406
                       376-0033-000
                       376-0033-000
P1407
# VOLTAGE REGULATORS
                      605-0012-000
605-0010-000
605-0011-000
                                                     VOLTAGE REGULATOR, MC7805CT, +5V, T0220 PLASTIC VOLTAGE REGULATOR, MC7815CT, +15V, T0220 PLASTIC VOLTAGE REGULATOR, MC7915CT, -15V, T0220 PLASTIC
VR1401
                  1
VR1402
VR1403
                       613-0014-000
                                                      INSULATOR, TO-220
                       352-0004-000
                                                      SCREW, 6-32 X 1/4, NYLON, SLOTTED, R. HD.
CAPACITORS
C1401
                       686-0009-000
                                                     CAPACITOR, CERAMIC, .1 UFD., 25V
                                                     CAPACITOR, CERAMIC, 1 UFD., 25V
CAPACITOR, CERAMIC, 1 UFD., 25V
CAPACITOR, CERAMIC, 1 UFD., 25V
CAPACITOR, POLYESTER FILM, .33 UFD., 63V, 5%
CAPACITOR, CERAMIC, 1 UFD., 25V
CAPACITOR, POLYESTER FILM, .33 UFD., 63V, 5%
C1402
                       686-0009-000
C1403
                       686-0009-000
C1404
                       680-3163-033
 C1405
                       686-0009-000
C1406
                       680-3163-033
 # DIODES
                  1 575-0007-000
1 575-0007-000
                                                     DIODE, 1N4005
DIODE, 1N4005
DIODE, 1N4005
CR1401
 CR1402
 CR1403
                  1 575-0007-000
```

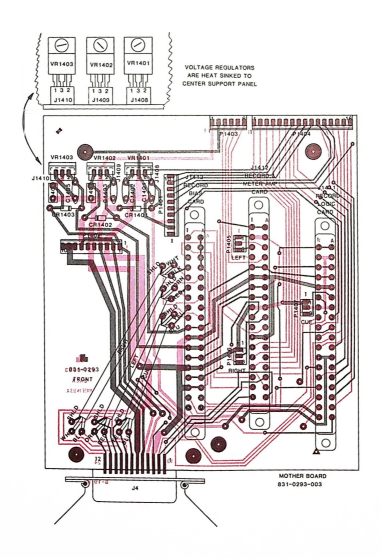
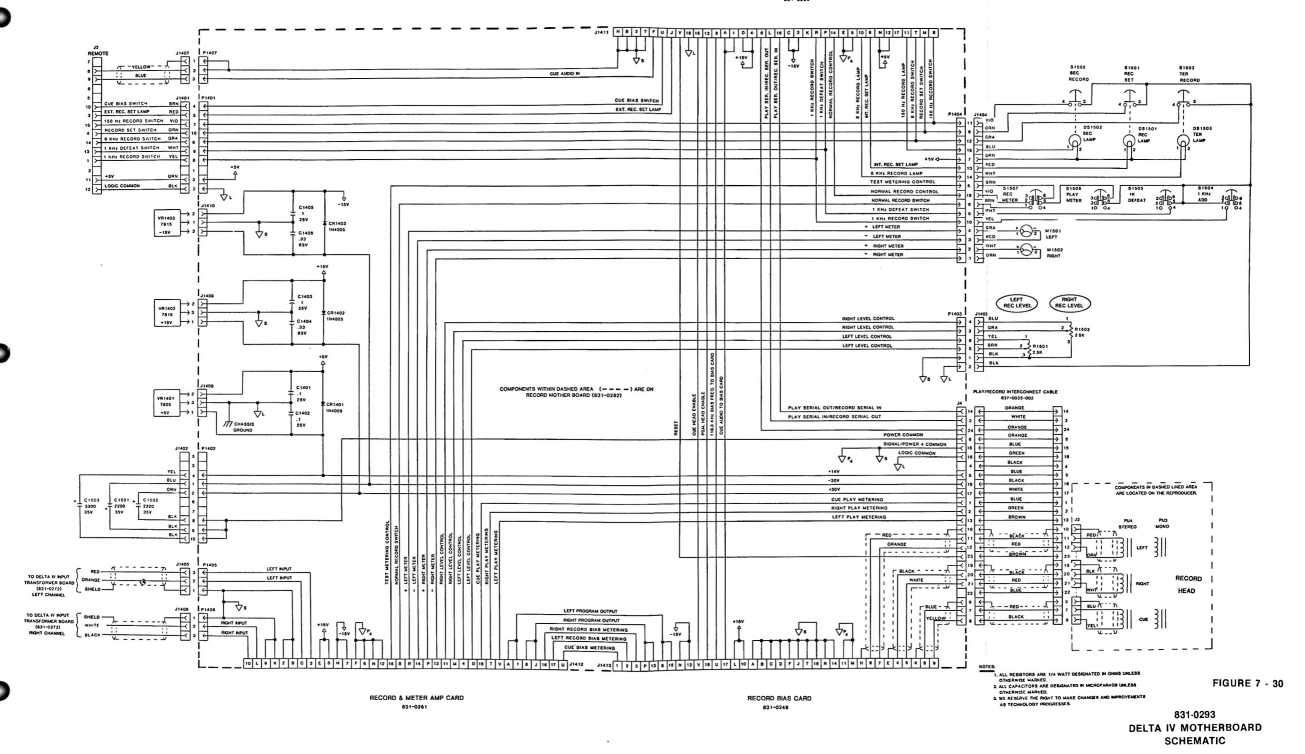


FIGURE 7 - 29

831-0293 DELTA IV MOTHERBOARD LAYOUT



DELTA IV INPUT TRANSFORMER BOARD 831-0272

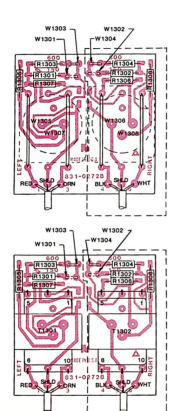
PARTS LIST

```
# RESISTORS
                                       RESISTOR, CARBON FILM, 150 OHM, 1/4 W, 5% RESISTOR, CARBON FILM, 150 OHM, 1/4 W, 5%
R1301
            1 630-0043-000
                630-0043-000
R1302
R1303
                630-0058-000
                                       RESISTOR, CARBON FILM, 620 OHM, 1/4W, 5%
                630-0058-000
                                       RESISTOR, CARBON FILM, 620 OHM, 1/4W,
R1304
            1
                                                                                        5%
                630-0080-000
                                       RESISTOR, CARBON FILM, 5.1K OHM, 1/4 W, 5%
R1305
            1
                                       RESISTOR, CARBON FILM, 5.1K OHM, 1/4 W, 5% RESISTOR, CARBON FILM, 5.1K OHM, 1/4 W, 5%
R1306
            1 630-0080-000
R1307
                630-0080-000
                                       RESISTOR, CARBON FILM, 5.1K OHM, 1/4 W, 5%
R1308
            1 630-0080-000
# TRANSFORMERS
T1301
            1 532-0010-000
1 532-0010-000
                                       TRANSFORMER, AUDIO INPUT +28 DBM TRANSFORMER, AUDIO INPUT +28 DBM
                                                                                     AM 10226
                                                                                     AM 10226
T1302
# CONNECTORS
                                       SOCKET, XLR, P.C. MOUNT (FEMALE) NC3FD-V
SOCKET, XLR, P.C. MOUNT (FEMALE) NC3FD-V
J5
                380-0140-000
.16
             1
                 380-0140-000
                 507-0006-000
                                       CABLE, SHIELDED, RED-ORANGE
             3
                 382-0045-000
                                       TERMINAL, CRIMP, FOR KK100 W/GOLD
                                       HOUSING, 3 POS., LOCKING, 22-01-2035
TUBING, TEFLON, #16, EXTRA THIN
TUBING, SHRINK, 1/8", RED
J1405
                 380-0070-000
                 441-0010-010
                 441-0002-010
                                       CABLE, SHIELDED, WHITE-BLACK
TERMINAL, CRIMP, FOR KK100 W/GOLD
                 507-0007-000
             3
                 382-0045-000
                                       HOUSING, 3 POS.,/LOCKING, 22-01-2035
TUBING, TEFLON, #16, EXTRA THIN
TUBING, SHRINK, 1/8", WHITE
J1406
                 380-0070-000
                 441-0010-010
                 441-0003-010
# STRAPPING
W1301
             1 427-0003-000
                                       BUS WIRE, SOLID, #24 AWG
BUS WIRE, SOLID, #24 AWG
                                                                          (QTY. IN 1/2 INCH)
W1302
                 427-0003-000
                                                                          (QTY. IN 1/2 INCH)
W1303
                 427-0003-000
                                       BUS WIRE, SOLID, #24 AWG
                                                                          (QTY. IN 1/2 INCH)
W1304
             1
                 427-0003-000
                                       BUS WIRE, SOLID, #24 AWG
                                                                          (QTY. IN 1/2 INCH)
W1305
             1
                 427-0003-000
                                       BUS WIRE, SOLID, #24 AWG
BUS WIRE, SOLID, #24 AWG
                                                                          (QTY. IN 1/2 INCH)
(QTY. IN 1/2 INCH)
W1306
             1
                 427-0003-000
W1307
                 427-0003-000
                                       BUS WIRE, SOLID, #24 AWG
BUS WIRE, SOLID, #24 AWG
                                                                          (QTY. IN 1/2 INCH)
                                                                          (QTY. IN 1/2 INCH)
W1308
             1
                 427-0003-000
# MISCELLANEOUS
             1 325-0272-003
                                       BOARD, AUDIO INPUT TRANSFORMER
```

831-0272 DELTA IV INPUT TRANSFORMER BOARD LAYOUT

FIGURE 7

4



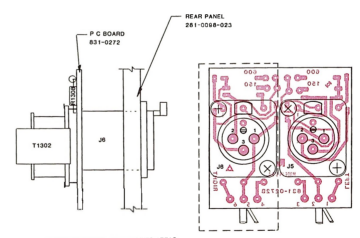
INPUT TRANSFORMER BOARD 831-0272-003 MONO WITH TRANSFORMER 831-0272-013 STEREO WITH TRANSFORMERS 831-0272-023 MONO WITHOUT TRANSFORMER 831-0272-033 STEREO WITHOUT TRANSFORMERS

IMPEDANCE TABLE

IMPEDANCE	STRA	P (S)
	LEFT	RIGHT
20K OHMS BALANCED BRIDGING	NONE	NONE
150 OHMS	W1301	W 1302
600 OHMS	W1303	W 1304

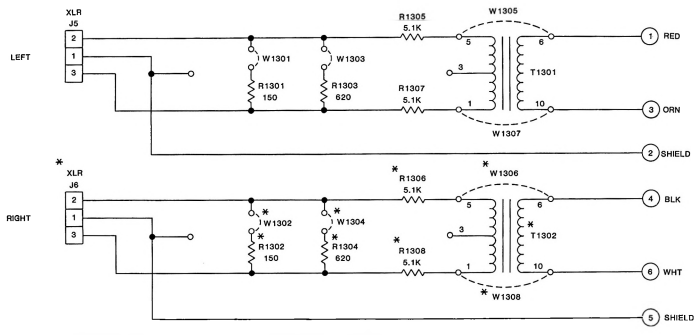
TRANSFORMER / TRANSFORMERLESS

CONDITION STR.		AP (S)
	LEFT	RIGHT
TRANSFORMER	NONE	NONE
	W 1305	W1308
TRANSFORMERLESS	W 1307	W1308



COMPONENTS WITHIN DASHED LINED AREAS NOT USED IN MONO MACHINES

FIGURE 7 - 32



IMPI	EDANCE	TABLE
------	--------	-------

IMPEDANCE	STRAP (S)	
	LEFT	RIGHT
20K OHMS		
BALANCED	NONE	NONE
BRIDGING	L.	
150 OHMS	W 130 1	W1302
600 OHMS	W1303	W1304

TRANSFORMER / TRANSFORMERLESS

CONDITION	STRAP (S)		
	LEFT	RIGHT	
TRANSFORMER	NONE	NONE	
TRANSFORMERLESS	W1305	W1306	
TRANSPURMERLESS	W1307	W1308	

NOTES:

- 1. ALL RESISTORS ARE 1/4 WATT DESIGNATED IN OHMS UNLESS OTHERWISE MARKED.
- 2, ALL CAPACITORS ARE DESIGNATED IN MICROFARADS UNLESS OTHERWISE MARKED.
- 3. COMPONENTS MARKED (*) ARE NOT USED IN MONO MACHINES.
- 4. WE RESERVE THE RIGHT TO MAKE CHANGES AND IMPROVEMENTS AS TECHNOLOGY PROGRESSES.

SECTION VIII - MAINTENANCE

A. GENERAL

International Tapetronics Corporation/3M has designed the Delta Series cartridge machine with high reliability and minimum required maintenance as primary design goals. A minimum amount of mechanical and electrical maintenance, when performed on a regular basis, will allow the user to realize optimum performance and trouble free operation.

Permanently lubricated and sealed ball bearings used in the DC servo motor require no lubrication. Any attempts to oil the bearings may cause premature failure due to migration of oil into the copper windings and ultimate breakdown of the insulation material.

Sintered bronze bearings, used in the cross shaft assembly, are also permanently lubricated and therefore require no maintenance. A specially designed TEFLON® coated solenoid plunger eliminates the need for any lubrication. As in the case of the motor bearings, any attempt to oil or lubricate this assembly will ultimately cause damage and poor operation.

B. MECHANICAL

1. Daily

—ITC recommends daily inspection and cleaning, if necessary, of the heads when the machines are used in heavy production. Use a cotton swab dipped in isopropyl alcohol. Weekly cleaning will suffice under less rigorous use.

2. Weekly

- -Capstan Shaft and pressure roller
- —Clean with a cloth dipped in isopropyl alcohol for maximum pulling characteristics, lowest flutter and overall best speed accuracy. Remove all traces of tape lubricant and tape oxide.

3. Monthly

- Pressure roller pressure solenoid adjustment, see Section III.
- —Check playback and recording head azimuth as outlined in Section III.

4. Every Six Months

—Inspect internal electronics and mechanics for dirt or dust build up. As necessary, use an air gun or dry paint brush to clean the units' interior, CLEAN MACHINES LAST LONGER.

C. ELECTRICAL

1. Monthly

 Degauss all heads and tape guides carefully following instructions included in the degausser used.

2. Every Six Months

- —Check and adjust playback high frequency equalization.
- —Check and adjust program recording bias and program bias meter calibration.
- —Check and adjust high frequency equalization.
- —Cue recording bias and cue bias meter calibration.
- —Cue master level control.

D. RECOMMENDED TOOLS, GAUGES, AND TESTS

1. Hand Tools-

An assortment of hand tools common to an electrical shop including a temperature-regulated soldering station. A 3/8" and 9/16" open-end wrench are required for solenoid adjustments. A 1/16" Allen hex wrench is required for head adjustments.

2. Test Equipment

Oscilloscope, with 10:1 test probes;

High impedance voltmeter;

Audio oscillator:

Flutter meter capable of measuring DIN WTD flutter:

Frequency meter; and

Logic probe.

3. Gauges-

These may be ordered from ITC:

ITC gauge 830-0043-001, a capstan shaft locator gauge;

ITC gauge 830-0042-011, a pressure roller pressure gauge; and

ITC gauge 830-0041-022, a head height and tape guide gap adjustment gauge.

4. Miscellaneous-

Set of test extender PC boards

831-0276-003 18 pin double-sided for Delta IV

831-0277-003 18 pin double-sided for Record Logic Cards

831-0278-003 18 pin double-sided for Record and Meter Amp Cards

831-0279-003 18 pin double-sided for Play/ Cue cards

831-0280-003 28 pin double-sided for Play Logic cards

E. TEST TAPES

Test tapes should be carefully chosen to suit your particular needs. ITC cautions that the use of a particular test tape may indicate performance slightly different from that of the factory setup. ITC uses commonly available test tapes in an effort to adjust each machine to a known in-field standard.

We will be glad to discuss test tape requirements. Should you have questions or need assistance in choosing the correct format, call ITC Technical Service.

1. Purchase tapes loaded into a cartridge "shell" of

- the same type you normally use in your machine.
- Use only ONE test tape throughout your cartridge system. This insures accurate and repeatable head adjustments and frequency response from machine to machine.
- Use the same test tape to perform head alignment and frequency response. If one cartridge is
 used for head phasing (azimuth) and a different
 cartridge is used for frequency response adjustments, errors will result.
- Store tapes in a cool, dry, non-magnetic environment.
- Discard a test tape when it begins to show signs of high frequency deterioration, instability, or non-repeatable performance.

SECTION IX — WARRANTY

International Tapetronics Corporation/3M warrants to Purchaser that the equipment sold is free of defects of workmanship or material and conforms to the specifications referred to or set out herein. This warranty, applying only to the original user, extends from date of shipment for a period of two years. In the case of equipment leased from ITC, this warranty is extended to the full three year term of the lease. No claim shall be maintained hereunder unless written notice is received by Seller within thirty days after the discovery of the facts giving rise to the claim. The sole or exclusive liability of Seller for breach of warranty shall be to refund the purchase price of the item sold, or at its option, to replace or repair the item or part concerned FOB its factory, or such other place as it may designate. ITC's liability shall arise only if Purchaser causes the defective part or item to be delivered to ITC for inspection upon ITC's request at Purchaser's expense. This warranty shall not be effective if the alleged defect is due to maltreatment, exposure, excessive moisture or any other use of the equipment other than the use for which the manufacturer prescribed.

No warranties expressed or implied shall be applicable to any equipment sold hereunder, and the foregoing shall constitute the Buyer's sole right and remedy under the agreements in this paragraph contained. In no event shall International Tapetronics Corporation/3M have any liability for consequential damages, or for loss, damage, or expense directly or indirectly arising from the use of the products, or any inability to use them either separate or in combination with other equipment or materials, or from any other cause.

ITC's warranty is given solely to the original user and only to the extent above described. No dealer or agent is authorized to make any other or additional guaranty or warranty.

SECTION X - PARTS LISTS

DELTA I, II MECHANICAL PARTS LIST - BY ASSEMBLY

```
LEFT SIDE PANEL
          1 281-0106-013
                              PANEL, SIDE, LEFT HAND-SAND BLASTED DI
                                                                                 ADD GROUNDING LUG
                                                                                        1 350-1038-000
          5 353-0603-000
                              SCREW, 6-32 X 1/4, SOCKET, BUTTON HD., BLACK
                                                                                                            SCREW, 10-32 X 1/2, PHIL., PAN HD
          1 328-0015-002
                                                                                                            NUT. 10-32 X 3/8, HEX. ZP
                              INLAY, RIGHT & LEFT SIDE PANEL, POLYCARBONATE
                                                                                        1 370-1001-000
                                                                                        5 375-0008-000
                                                                                                            TERMINAL, $10, BENT, LOCKING
   LEFT CARTRIDGE HOLD DOWN
                                                                                 MOUNT CENTER SUPPORT TO DECK
           1 272-0034-012
                              GUIDE, CARTRIDGE HOLD-DOWN, LEFT-CLEAR ANODIZE
                                                                                        1 350-0624-000
                                                                                                            SCREW, 6-32 X 5/16, PHIL., FILL, HD.
           2 350-0427-000
                              SCREW, 4-40 X 3/16 PHIL FLAT HD., 100 DEG., ZP
           2 301-0050-001
                              SPRING. CART GUIDE
                                                                                 DECK W/CROSS SHAFT & CLAMP
   RIGHT SIDE PANEL
                                                                                        1 267-0025-024
                                                                                                            DECK-BRUSHED & CLEAR ANODIZED DI
          1 281-0105-013
                              PANEL, SIDE, RIGHT HAND-SAND BLASTED DI
                                                                                        2 251-0001-051
                                                                                                            BEARING, SLEEVE .3135 ID. X .377 OD. X 1/4 LENGTH
          5 353-0603-000
                              SCREW. 6-32 X 1/4. SOCKET, BUTTON HD., BLACK
                                                                                        1 296-0046-001
                                                                                                            SHAFT, CROSS, DECK
          1 328-0015-002
                              INLAY, RIGHT & LEFT SIDE PANEL, POLYCARBONATE
                                                                                        1 297-0009-001
                                                                                                            SHIELD, LOWER HEAD
                                                                                        1 262-0023-012
                                                                                                            CLAMP, CROSS SHAFT-VIRRA ROWL
   ADD POWER TRANSFORMER
                                                                                        1 282-0041-000
                                                                                                            PIN, ROLL, 1/16 X 3/8
тl
          1 526-0020-003
                             TRANSFORMER, TOROID POWER DI
                                                                                        1 296-0004-001
                                                                                                            SHAFT, PRESSURE ROLLER
          1 283-0084-013
                             PLATE, TOROID MOUNTING-SAND BLASTED
          1 350-1037-000
                             SCREW, 10-32 X 1-3/4, BINDING HD., SLOTTED BRASS
                                                                                 ADD PRESSURE ROLLER
          1 370-1001-000
                             NUT, 10-32 X 3/8, HEX, ZP
                                                                                        1 291-0018-001
                                                                                                            ROLLER, PRESSURE, 534AV, 60
                             SHIELD, TOROID DI,II
          1 297-0036-002
                                                                                        1 359-0025-000
                                                                                                            WASHER, NYLON, 5/16 ID. X 1/2 OD. X .003
          2 350-0624-000
                             SCREW, 6-32 X 5/16, PHIL., FILL, HD.
                                                                                        1 359-0026-000
                                                                                                            WASHER, NYLON, 5/16 ID. X 1/2 OD. X .004
          1 300-0099-000
                             SPACER, 6-32 X 1/4 X 1/4 LONG, HEX, MALE/FEMALE.
                                                                                        1 359-0027-000
                                                                                                            WASHER, NYLON, 5/16 ID. X 1/2 OD. X .005
                                                                                                            WASHER, NYLON, 5/16 ID. X 1/2 OD. X .007
                                                                                        1 359-0028-000
   WIRE HARNESS .... DELTA I .... 12/28/82
                                                                                        1 289-0002-000
                                                                                                            RING, RETAINING, PRESSURE ROLLER SHAFT
J301
          1 380-0151-000
                                                                                        1 360-1005-010
                             HOUSING, 10 POS, MTA-100, 26 AWG, 1-640442-0
                                                                                                            WASHER, 13/64 ID. X 7/16 OD. X .015 THICK, NP
J401
            380-0150-000
                             HOUSING, 6 POS, MTA-100, 26 AWG, 640442-6
                                                                                        1 359-0006-001
                                                                                                            WASHER, NYLON, .010 X .480 OD X .193 ID
J501
         1 380-0148-000
                             HOUSING, 16 POS, MTA-100, 26 AWG, 1-640442-6
J502
         1 380-0148-000
                             HOUSING, 16 POS, MTA-100, 26 AWG, 1-640442-6
                                                                                 RIGHT CARTRIDGE HOLD DOWN
J503
         1 380-0152-000
                             HOUSING, 3 POS, MTA-156, 26 AWG
                                                                                                             GUIDE, CARTRIDGE HOLD-DOWN, RIGHT-CLEAR ANODIZE
                                                                                         1 272-0033-012
J504
         1 380-0154-000
                             HOUSING, 3 POS., MTA-156, 24 AWG
                                                                                         1 301-0050-001
                                                                                                             SPRING, CART GUIDE
J505
         1 380-0152-000
                             HOUSING, 3 POS, MTA-156, 26 AWG
                                                                                         2 350-0620-000
                                                                                                             SCREW, 6-32 X 1/4, PHIL, TRUSS HD.
J506A
         1 380-0153-000
                             HOUSING, 5 POS, MTA-156
J506B
         1
            380-0155-000
                             HOUSING, 4 POS., MTA-156, 24 AWG
                                                                                 CART SWITCH MOUNTING
J513
            380-0151-000
                             HOUSING, 10 POS, MTA-100, 26 AWG, 1-640442-0
                                                                                                             BRACKET, MICRO SWITCH MOUNTING
                                                                                         1 254-0097-001
J514
                                                                                                             SCREW, 6-32 X 1/4, PHILL, PAN, HD., ZP
         1 380-0151-000
                             BOUSING, 10 POS, MTA-100, 26 AWG, 1-640442-0
                                                                                         2 350-0604-000
                                                                                                             SCREW, 2-56 X 3/8, PHILL., PAN, HD.
                                                                                         2 350-0205-000
  CENTER SUPPORT
                                                                                                             NUT, HEX, 2-56 X 3/16
                                                                                         2 370-0201-000
                                                                                                             SWITCH, SNAP ACTION E63-00R, SIMULATED ROLLER
         1 283-0081-813
                             PLATE, CENTER SUPPORT-SAND BLASTED DI
                                                                                         1 392-0009-000
                                                                               S4
         2 300-0099-000
                             SPACER, 6-32 X 1/4 X 1/4 LONG, HEX. MALE/FEMALE,
         2 350-0433-000
                             SCREW, 4-40 X 5/16, PHIL., FILL. HD.
                                                                                 HEAD ASSEMBLY WO/HEADS & CABLES
                                                                                                             FRAME, HEAD BLOCK SUPPORT-SAND BLASTED
                                                                                         1 270-0010-813
  ADD SOLENIOD / CLEVIS ASSY
                                                                                                             SPRING, .041 WIRE, .439 LONG, 14LBS @ .572 EXTENS
                                                                                            301-0054-000
         1 477-0020-001
                                                                                                             PIN, ROLL, 5/64 DIA. X 1 3/8 LONG BLK
                             SOLENOID, 110 V, 1.5" DIA. 3827
                                                                                            282-0045-000
         2 350-0624-000
                             SCREW, 6-32 X 5/16, PHIL., FILL. HD.
                                                                                         1 272-0038-012
                                                                                                             GUIDE, TAPE, LEFT HAND-VIBRA BOWL
                                                                                                             GUIDE, TAPE, CENTER & RIGHT HAND-VIBRA BOWL
         2 365-0601-000
                             WASHER, 46. INTERNAL LOCK, ZP
                                                                                         2 272-0039-012
         1 264-0001-001
                             CLEVIS SCREW
                                                                                            350-0403-000
                                                                                                             SCREW, 4-40 X 3/16, PHIL PAN ZP
            370-1001-000
                                                                                                             STRAP, HEAD MOUNTING
                             NUT, 10-32 X 3/8, HEX, ZP
                                                                                           303-0001-001
           277-0001-041
                             CHAIN, SPROCKET, 21 LINKS
                                                                                         4 350-0307-000
                                                                                                             SCREW, 3-48 X 5/8, PHILL., FILL., HD.
         1 301-0005-001
                             SPRING, .207 DIA. (MW) X 1-9/16 (INSIDE HK) X .30
                                                                                            355-0813-000
                                                                                                             SCREW, 8-32 X 1/2, SOCKET, SET, CONE POINT
         1 282-0001-001
                                                                                                             SCREW, 8-32 X 1/2, SOCKET, SET, OVAL POINT
                             PIN, ROLL, 1/16 x 5/16
                                                                                            355-0814-000
                                                                                                             HEX NUT, 8-32 X 1/4 X 3/32 THICK
                                                                                            370-0801-000
                                                                                         1 350-0606-000
                                                                                                             SCREW, 6-32 X 5/8, PHIL., FLAT HD., 100 DEG
  ATTACH VOLTAGE REGULATORS
                                                                                                             SCREW, 6-32 X 1 1/8, PHIL., FLAT HD., 100 DEG
         3 613-0014-000
                             INSULATOR, TO-220
                                                                                         1 350-0649-000
                                                                                                             SCREW, 6-32 X 1, PHIL., FILL. HD.
         3 352-0004-000
                                                                                         3 350-0644-000
                             SCREW, 6-32 X 1/4, NYLON, SLOTTED, R. HD.
                                                                                                             SPACER, HEAD SHIELD
                                                                                         2 300-0098-001
                                                                                         1 297-0034-001
                                                                                                             SHIELD, UPPER HEAD DI, II, III
```

```
1 253-0088-013
                              BLOCK, RIGHT HEAD MOUNTING-VIRRA-ROWL
                                                                                                 1 404-0059-000
                                                                                                                     LENS, YELLOW, FOR 05-62125 80-050606
            253-0089-013
                              BLOCK, LEFT HEAD MOUNTING-VIBRA BOWL
                                                                                                 1 404-0060-000
                                                                                                                     LENS, GREEN, FOR 05-62125 80-050604
          2 282-0031-000
                              PIN, ROLL, 1/8 DIA., X 1 LONG
                                                                                                   404-0062-000
                                                                                                                     LENS, BLUE, FOR 05-62125
                                                                                      120
                                                                                                 1 415-0013-000
                                                                                                                     LAMP, MINITURE 5 VOLT 3150
   ADD HEADS
                                                                                       DS2
                                                                                                 1 415-0013-000
                                                                                                                     LAMP, MINITURE 5 VOLT 3150
PH 2
          1 504-0041-002
                              BEAD, MCL. STEREO PLAY, MODEL S-PL
                                                                                      DS3
                                                                                                 1 415-0013-000
                                                                                                                     LAMP, MINITURE 5 VOLT 3150
PO 4
          1 504-0037-002
                              HEAD, RECORD, 3-OT, 100 UH
                                                                                          REAR PANEL
   ADD PLAY BEAD CABLES
                                                                                                 1 281-0097-013
                                                                                                                     PANEL, REAR-SAND BLASTED
            507-0006-000
                              CABLE, SHIELDED, RED-ORANGE
                              CLIP, HEAD LEAD
             382-0018-000
                                                                                          ATTACH TOROID MOUNTING PLATE
                              TUBING, SHRINK, 3/32 X 7/16 LONG, WHITE
             441-0029-020
                                                                                                 2 350-0612-000
                                                                                                                     SCREW, 6-32 X 7/16, PHIL., PAN, ZP
             441-0002-010
                              TUBING, SHRINK, 1/8", RED
                              TERMINAL, CRIMP, FOR KK100 W/GOLD
             382-0045-000
                                                                                         ADD AC RECEPTICLE
                              HOUSING, 3 POS/LOCKING, 22-01-2035
             380-0070-000
                                                                                                 1 380-0072-000
                                                                                                                     RECEPTACLE, LINE CORD 17252
                              CABLE, SHIELDED, WHITE-BLACK
             507-0007-000
                                                                                                   350-0433-000
                                                                                                                     SCREW, 4-40 X 5/16, PHIL., FILL. HD.
                              CLIP, HEAD LEAD
          2 382-0018-000
                                                                                                                     TERMINAL, # 4, BENT, LOCKING
                                                                                                   375-0003-000
                              TUBING, SHRINK, 3/32 X 7/16 LONG, WHITE
          2 441-0029-020
                                                                                                   370-0402-000
                                                                                                                     NUT, 4-40x1/4, HEX, CAD. PLTD.
          1 441-0003-010
                              TUBING, SHRINK, 1/8", WHITE
                                                                                                 1 350-0415-000
                                                                                                                     SCREW, 4-40 X 1/2, PHIL., PAN HD., NP
             382-0045-000
                              TERMINAL, CRIMP, FOR KK100 W/GOLD
          3
                              HOUSING, 3 POS/LOCKING, 22-01-2035
             380-0070-000
                                                                                         ADD RECORD HEAD CARLES
                              CABLE, SHIELDED, YELLOW-BLUE
             507-0008-000
                                                                                                 1 507-0006-000
                                                                                                                     CABLE, SHIELDED, RED-ORANGE
             382-0018-000
                              CLIP, HEAD LEAD
          2
                                                                                                 2 382-0018-000
                                                                                                                     CLIP. HEAD LEAD
                              TUBING, SHRINK, 3/32 X 7/16 LONG, WHITE
            441-0029-020
                                                                                                                     TUBING, SHRINK, 3/32 X 7/16 LONG, WHITE
                                                                                                 2 441-0029-020
                              TUBING, SHRINK, 1/8", BLUE
             441-0040-010
                                                                                                   441-0002-010
                                                                                                                     TUBING, SHRINK, 1/8", RED
                              TERMINAL, CRIMP, FOR KK100 W/GOLD
          3 382-0045-000
                                                                                                   382-0045-000
                                                                                                                     TERMINAL, CRIMP, FOR KK100 W/GOLD
                              HOUSING, 3 POS/LOCKING, 22-01-2035
          1 380-0070-000
                                                                                                    380-0070-000
                                                                                                                     HOUSING, 3 POS/LOCKING, 22-01-2035
                                                                                                    507-0007-000
                                                                                                                     CABLE, SHIELDED, WHITE-BLACK
  ADD CAN CAPACITORS & MOTOR SHIELD
                                                                                                   382-0018-000
                                                                                                                     CLIP, HEAD LEAD
          1 297-0032-003
                              SHIELD, BOTTOM DECK
                                                                                                   441-0029-020
                                                                                                                     TUBING, SHRINK, 3/32 X 7/16 LONG, WHITE
          1 698-0014-000
                              CAPACITOR, ELECTROLYTIC, 220 UFD. 400 V (CAN)
                                                                                                   441-0003-010
                                                                                                                     TUBING, SHRINK, 1/8", WHITE
C2
             698-0015-000
                              CAPACITOR, ELECTROLYTIC, 15000 UFD. 16 V (CAN)
                                                                                                    382-0045-000
                                                                                                                     TERMINAL, CRIMP, FOR KK100 W/GOLD
C3
             698-0013-000
                              CAPACITOR, ELECTROLYTIC, 2200 UPD. 35 V (CAN)
                                                                                                   380-0070-000
                                                                                                                     HOUSING, 3 POS/LOCKING, 22-01-2035
             698-0013-000
                              CAPACITOR, ELECTROLYTIC, 2200 UFD. 35 V (CAN)
                                                                                                                     CABLE, SHIELDED, YELLOW-BLUE
                                                                                                   507-0008-000
          6 350-0624-000
                              SCREW, 6-32 X 5/16, PHIL., PILL. HD.
                                                                                                                     CLIP, HEAD LEAD
                                                                                                   382-0018-000
                                                                                                   441-0029-020
                                                                                                                     TUBING, SHRINK, 3/32 X 7/16 LONG, WHITE
                                                                                                   441-0040-010
                                                                                                                     TUBING, SHRINK, 1/8", BLUE
  ADD MOTOR + CONTROL CARD
                                                                                                                     TERMINAL, CRIMP, FOR KK100 W/GOLD
                                                                                                   382-0045-000
                                                                                                 1 380-0070-000
                                                                                                                     HOUSING, 3 POS/LOCKING, 22-01-2035
                               SCREW, 4-40 X 5/16 PHIL PAN 2P
          2 350-0407-000
В1
          1 455-0004-003 C
                               MOTOR, SERVO, PAPST (SP)
                               HOUSING, 10 POS., W/LOCKING RAMP, KK100, $22-01-2
             380-0124-000
          1
                                                                                         ADD REMOTE CONNECTOR
          10 382-0044-000
                               TERMINAL, CRIMP, 08-50-0114
                                                                                      Jl
                                                                                                1 380-0004-000
                                                                                                                     SOCKET, 15 PIN, CHASSIS MOUNT, S-3315AB
          2 353-1018-000
                               SCREW, 10-32 X 3/4, BH, SOCKET CAP, BLACK
                                                                                                 2 350-0433-000
                                                                                                                     SCREW, 4-40 X 5/16, PHIL., FILL. HD.
                                                                                                 2 370-0403-000
                                                                                                                     NUT, 4-40x1/4, REPS HEX, STEEL, NP
  FRONT PANEL
          1 281-0099-014
                              PANEL, PRONT-SAND BLASTED DI
                                                                                         ADD FUSE HOLDER
          2 353-0603-000
                              SCREW, 6-32 X 1/4, SOCKET, BUTTON HD., BLACK
                                                                                                1 418-0005-000
                                                                                                                     FUSE HOLDER, LOW PROFILE, FEU 031.1673
          1 280-0044-002
                              NAMEPLATE, STUDDED, ITC LOGO, BLACK PLASTIC
                                                                                                 1 418-0006-000
                                                                                                                     FUSE CARRIER, 3AG, GREY, 031,1666
          1 282-0010-011
                              PIN, DOWEL, 1/8 DIA. X 5/8 LONG
          1 364-0002-000
                              RETAINER, .187 STUD, .50 LONG X .38 WIDE X .017 T
                                                                                         ADD COVER LATCH . AND. GUIDES
            328-0017-001
                              INLAY, TOP FRONT PANEL, POLYCARBONATE DI.II
                                                                                                                     SCREW, 4-40 X 3/4, PHIL, PAN, STEEL, ZP
                                                                                                1 350-0419-000
            328-0016-001
                              INLAY, BOTTOM FRONT PANEL, POLYCARBONATE DI
                                                                                                   360-0404-000
                                                                                                                     WASHER, FLAT, $4 X 1/2 OD. X .032 THICK, STEEL ?
            391-0023-000
                              SWITCH, PUSH, 05-62125
                                                                                                   370-0402-000
                                                                                                                     NUT, 4-40X1/4, HEX, CAD. PLTD.
S2 .
            391-0023-000
                              SWITCH, PUSH, 05-62125
                                                                                                                    SPRING, COMP., .180 OD. X 1/2 LONG X .022 MUSIC TUBING, TEFLON, $10 X 27/32, THIN WALL
                                                                                                   301-0055-000
93
         1 391-0023-000
                              SWITCH, PUSH, 05-62125
                                                                                                1 441-0034-011
                                                                                                                    SCREW, 4-40 X 5/16, PHIL., FILL. HD.
                                                                                                2 350-0433-000
```

0-3

```
ADD BAIL HARDWARE
      1 382-0039-000
                          BAIL LOCK FOR CHAMP SERIES, $552562-1
      2 350-0413-000
                          SCREW, 4-40 X 7/16, PHILL., PAN, HD.
      2 370-0403-000
                          NUT, 4-40X1/4, KEPS HEX, STEEL, NP
      1 417-0012-000
                          FUSE, CARTRIDGE (3AG) .75 AMP, 125V, TIME DELAY
      1 433-0004-000
                          LINE CORD, 17250, 117V
FINAL DRESS ... COVERS & LABELS
      1 265-0062-002
                          COVER, TOP, DI,IV
      1 280-0045-003
                          LABEL, POTENTIOMETER & HEAD DI
      1 046-0014-000
                          LABEL, TRANSFORMER WIRE CONNECTION
      1 280-0022-001
                          LABEL, LINE VOLTAGE
      1 280-0002-000
                          LABEL, SERIAL NUMBER
      1 280-0011-001
                          LABEL, PATENT NUMBER
      1 280-0056-000
                          LABEL, PRE-INSTALLATION WARNING
BOTTOM COVER W/FEET
      1 265-0061-003
                          COVER, BOTTOM, DI,IV
      3 350-0427-000
                          SCREW, 4-40 X 3/16 PHIL FLAT HD., 100 DEG., 2P
      4 350-0628-000
                          SCREW, 6-32 X 3/8, PHIL FLAT HD., 100 DEG.
      4 370-0602-000
                          NUT, KEPS, 6-32 X 1/4, ZP
                          FEET, RUBBER, F6B (MEDIUM), BLACK
      4 311-0039-000
      1 046-0012-000
                          INSTRUCTION BOOK
      2 378-0019-000
                          PLUG, 3-PIN, STRAIGHT, FEMALE XLR
                          PLUG, 15 PIN, CABLE CLAMP & LATCH, P-3315-CCT-L
      1 378-0003-000
```

DELTA III MECHANICAL PARTS LIST - BY ASSEMBLY

LEFT SIDE PANEL 1 281-0108-014 13 353-0603-000 1 328-0020-003	PANEL, SIDE, LEFT HAND-SAND BLASTED DIII SCREW, 6-32 X 1/4, SOCKET, BUTTON HD., BLACK INLAY, RIGHT & LEFT SIDE PANEL, POLYCARBONATE D	ADD PRESSURE ROLLER 1 291-0018-001 1 359-0025-000 1 359-0026-000 1 359-0027-000	ROLLER, PRESSURE, 534AV, 60 WASHER, NYLON, 5/16 ID. X 1/2 OD. X .003 WASHER, NYLON, 5/16 ID. X 1/2 OD. X .004 WASHER, NYLON, 5/16 ID. X 1/2 OD. X .005
LEFT CARTRIDGE HOLD DOWN 3 272-0014-812 6 350-0427-000 6 301-0050-001	GUIDE, CARTRIDGE HOLD-DOWN, LEFT-CLEAR ANODIZE SCREW, 4-40 X 3/16 PHIL FLAT HD., 100 DEG., ZP SPRING, CART GUIDE	1 359-0028-000 1 289-0002-000 1 360-1005-010 1 359-0006-001	WASHER, NYLON, 5/16 ID. X 1/2 OD. X .007 RING, RETAINING, PRESSURE ROLLER SHAFT WASHER, 13/64 ID. X 7/16 OD. X .015 THICK, NP WASHER, NYLON, .010 X .480 OD X .193 ID
RIGHT SIDE PANEL 1 281-0109-014 12 353-0603-000 1 328-0020-003 1 283-0085-813 ADD DECK CONNECTORS JSA 1 378-0059-000 2 350-0205-000 J5B 1 378-0059-000	PANEL, SIDE, RIGHT HAND-SAND BLASTED DIII SCREW, 6-32 X 1/4, SOCKET, BUTTON HD., BLACK INLAY, RIGHT & LEFT SIDE PANEL, POLYCARBONATE D PLATE, CENTER MOUNTING-SAND BLASTED DIII PLUG, SUBMINITURE D, 25 POS, MALE, FLOAT MOUNT SCREW, 2-56 X 3/8, PBILL., PAN, HD. PLUG, SUBMINITURE D, 25 POS, MALE, FLOAT MOUNT	ADD SOLENOID/CLEVIS ASSY 2 350-0624-000 2 365-0601-000 1 477-0020-001 1 264-0001-000 1 370-1001-000 1 277-0001-041 1 301-0005-001 1 282-0001-001	SCREW, 6-32 X 5/16, PHIL., FILL. HD. WASHER, 46, INTERNAL LOCK, ZP SOLENOID, 110 V, 1.5" DIA. 3827 CLEVIS SCREW NUT, 10-32 X 3/8, HEX, ZP CHAIN, SPROCKET, 21 LINKS SPRING, .207 DIA. (MW) X 1-9/16 (INSIDE HK) X .30 PIN, ROLL, 1/16 X 5/16
2 350-0205-000 J5C 1 378-0059-000 2 350-0205-000 ADD CAPACITORS (WITH BRACE)	SCREW, 2-56 X 3/8, PHILL., PAN, HD. PLUG, SUBMINITURE D, 25 POS, MALE, FLOAT MOUNT SCREW, 2-56 X 3/8, PHILL., PAN, HD.	RIGHT CARTRIDGE HOLD DOWN 1 272-0033-012 1 301-0050-001	GUIDE, CARTRIDGE HOLD-DOWN, RIGHT-CLEAR ANODIZE SPRING, CART GUIDE
C1 1 698-0011-000 C2 1 698-0011-000 C3 1 698-0015-000 C4 1 698-0014-000 C5 1 698-0014-000 C6 1 698-0014-000 10 350-0624-000	CAPACITOR, ELECTROLYTIC, 6800 UFD. 35 V (CAN) LKD CAPACITOR, ELECTROLYTIC, 6800 UFD. 35 V (CAN) LKD CAPACITOR, ELECTROLYTIC, 15000 UFD. 16 V (CAN) LK CAPACITOR, ELECTROLYTIC, 220 UFD. 400 V (CAN) LKD CAPACITOR, ELECTROLYTIC, 220 UFD. 400 V (CAN) LKD CAPACITOR, ELECTROLYTIC, 220 UFD. 400 V (CAN) LKD SCREW, 6-32 X 5/16, PHIL., FILL. HD.	1 350-0620-000 CART SWITCH MOUNTING 1 254-0097-001 2 350-0604-000 2 350-0205-000 2 370-0201-000 1 392-0009-000	SCREW, 6-32 x 1/4, PHIL, TRUSS HD. BRACKET, MICRO SWITCH MOUNTING SCREW, 6-32 x 1/4, PHILL, PAN, HD., ZF SCREW, 2-56 x 3/8, PHILL., PAN, HD. NUT, HEX, 2-56 x 3/16 SWITCH, SNAP ACTION E63-00R, SIMULATED ROLLER
ADD DECK SET SCREWS 3 355-1008-000 DECK W/CROSS SHAFT, CLAMP 1 267-0026-024 2 251-0001-051 1 296-0046-001 1 297-0029-001 1 262-0023-012 1 282-0041-000 1 296-0004-001 DECK ADDITIONS	SCREW, 10-32 X 1/2, SOCKET SET CUP POINT WITH NYL 5 PRESSURE ROLLER DECK-BRUSHED & CLEAR ANODIZED DIII BEARING, SLEEVE .3135 ID. X .377 OD. X 1/4 LENGTH SHAFT, CROSS, DECK SHIELD, LOWER HEAD DIII CLAMP, CROSS SHAFT-VIBRA BOWL PIN, ROLL, 1/16 X 3/8 SHAFT, PRESSURE ROLLER	HEAD ASSEMBLY W/O HEADS 6 1 270-0010-813 4 301-0054-000 4 282-0045-000 1 272-0038-012 2 272-0039-012 6 350-0403-000 2 303-0001-001 4 355-0813-000 2 355-0814-000 6 370-0801-0001 1 350-0806-000	CABLES FRAME, HEAD BLOCK SUPPORT-SAND BLASTED SPRING, .041 WIRE, .439 LONG, 14LBS @ .572 EXTENS PIN, ROLL, 5,64 DIA. X 1 3/8 LONG BLK GUIDE, TAPE, LEFT HAND-VIBRA BOWL GUIDE, TAPE, CENTER & RIGHT HAND-VIBRA BOWL SCREW, 4-40 X 3/16, PHIL PAN ZP STRAP, HEAD MOUNTING SCREW, 3-48 X 5/8, PHILL, FILL, HD. SCREW, 8-32 X 1/2, SOCKET, SET, CONE POINT SCREW, 8-32 X 1/2, SOCKET, SET, OVAL POINT HEX NUT, 8-32 X 1/4 X 3/32 THICK SCREW, 6-32 X 5/8, PHIL., FLAT HD., 100 DEG
2 350-0404-000 1 380-0137-000 1 350-0819-000 1 254-0099-011 2 350-0610-000	SCREW, 4-40 X 1/4 PHIL PAN ZP SOCKET, SUBMINITURE D, 25 POS., FEMALE, STANDARD SCREW, 8-32 X 6°, SLOTTED ROUND HD., (1-1/2° OF T BRACKET, SOLENOID MOUNTING-CLEAR CHROMATE SCREW, 6-32 X 3/8, PHIL, FH, ZP, 82 DEG.	2 350-0644-000 1 350-0643-000 1 350-0649-000 2 300-0098-001 1 297-0034-001 1 253-0088-013 2 282-0031-000	SCREW, 6-32 X 1, PHIL., FILL. HD. SCREW, 6-32 X 7/8, PHIL., FILLISTER HD. SCREW, 6-32 X 1 1/8, PHIL., FLAT HD., 100 DEG SPACER, HEAD SHIELD SHIELD, UPPER HEAD DI,II,III BLOCK, RIGHT HEAD MOUNTING-VIBRA-BOWL BLOCK, LEFT HEAD MOUNTING-VIBRA BOWL PIN, ROLL, 1/8 DIA., X 1 LONG

ADD HEADS PU2 1 504-0041-002 PU4 1 504-0037-002	HEAD, MCL, STEREO PLAY, MODEL S-PL HEAD, RECORD, 3-QT, 100 UH	P.C. CARD GUIDES 1 272-0035-013 1 350-0419-000 1 360-0404-000	GUIDE, TOP P.C. CARD-SAND BLASTED DIII SCREW, 4-40 X 3/4, PHIL, PAN, STEEL, ZP WASHER, PLAT, 14 X 1/2 OD. X .032 THICK, STEEL ZP
ADD PLAY HEAD CABLES 1 507-0006-000 2 382-0018-000 2 441-0029-010 1 441-0002-000 1 507-0007-000	CABLE, SHIELDED, RED-ORANGE CLIF, HEAD LEAD CABLE, SHIELDED, WHITE-BLACK	1 370-0402-000 1 301-0055-000 1 441-0034-011 1 272-0036-013 1 463-0005-000 4 344-0301-000	NUT, 4-40X1/4, HEX, CAD. PLTD. SPRING, COMP., .180 OD. X 1/2 LONG X .022 MUSIC W TUBING, TEFLON, \$10 X 27/32, THIN WALL GUIDE, MIDDLE P.C. CARD-SAND BLASTED DIII FAN, MINIATURE DC, V463M, 12V DIII SCREW, 3mm X 10mm LONG, SLOTTED PAN HEAD
2 382-0018-000 2 441-0029-010 1 441-0003-000 1 507-0008-000 2 382-0018-000	CLIP, HEAD LEAD CABLE, SHIELDED, YELLOW-BLUE CLIP. HEAD LEAD	P.C. CARD CHASSIS 1 261-0028-002 2 350-0433-000	CHASSIS, INNER DIII SCREW, 4-40 X 5/16, PHIL., FILL. HD.
2 441-0029-010 1 441-0040-000 ADD RECORD HEAD CABLES		BOTTOM GUIDE 1 272-0037-013 T1 1 526-0021-003 1 350-1037-000	GUIDE, P.C. CARD, BOTTOM DIII -SAND BLASTED TRANSFORMER, TOROID POWER DIII SCREW, 10-32 X 1-3/4, BINDING HD., SLOTTED BRASS
1 507-0006-000 2 382-0018-000 2 441-0029-010 1 441-0002-000 1 507-0007-000	CABLE, SHIELDED, RED-ORANGE CLIP, HEAD LEAD CABLE, SHIELDED, WHITE-BLACK	ADD MOTOR B1 1 455-0005-004 1 380-0124-000 10 382-0044-000 1 297-0030-002	MOTOR, SERVO, PAPST (3D) HOUSING, 10 POS., W/LOCKING RAMP, KK100, \$22-01-2 TERMINAL, CRIMP, 08-50-0114 SHIELD, MOTOR DIII
2 382-0018-000 2 441-0029-010 1 441-0003-000 1 507-0008-000 2 382-0018-000 2 441-0029-010	CLIP, HEAD LEAD CABLE, SHIETDED, YELLOW-BLUE CLIP, HEAD LEAD	2 353-1018-000 2 350-0404-000 2 350-0404-000	SCREW, 10-32 X 3/4, BH, SOCKET CAP, BLACK SCREW, 4-40 X 1/4 PHIL PAN ZP SCREW, 4-40 X 1/4 PHIL PAN ZP
1 441-0040-000 ADD FRONT PANEL WITH CONT 1 281-0107-023	ROLS PANEL, FRONT DECK-BLACK ANODIZED	1 281-0103-002 12 350-0411-000 12 370-0403-000 2 350-0433-000	PANEL, REAR, XLR DIII SCREW, 4-40 X 3/8, PF HD. H2 DEG., ZP NUT, 4-40X1/4, KEPS HEX, STEEL, NP SCREW, 4-40 X 5/16, PHIL., FILL. HD.
2 353-0603-000 1 284-0018-000 2 391-0023-000 1 404-0059-000 1 404-0060-000 2 415-0013-000	SCREW, 6-32 X 1/4, SOCKET, BUTTON HD., BLACK PLUG, 1/4" HOLE, BLACK, DP-250 SWITCH, PUSH, 05-62125 LENS, YELLOW, FOR 05-62125 80-050606 LENS, GREEN, FOR 05-62125 80-050604 LAMP, MINITURE 5 VOLT 3150	1 281-0102-813 ATTACH REMOTE CONNECTOR I 4 350-0604-000 3 350-0433-000	PANEL, REAR-SILKSCREENED DIII PCB SCREW, 6-32 X 1/4, PHILL, PAN, HD., ZP SCREW, 4-40 X 5/16, PHIL., FILL. HD.
LOWER PANEL 1 281-0101-012 1 328-0018-001 1 280-0044-002	PANEL, FRONT-SAND BLASTED DIII INLAY, FRONT PANEL, POLYCARBONATE DIII NAMEPLATE, STUDDED, ITC LOGO, BLACK PLASTIC	ADD AC RECEPTICLE P3 1 380-0072-000 2 350-0433-000 2 370-0403-000	RECEPTACLE, LINE CORD 17252 SCREW, 4-40 X 5/16, PHIL., FILL. HD. NUT, 4-40X1/4, REPS HEX, STEEL, NP
1 364-0002-000 UPPER BRACE 1 304-0021-012 1 328-0019-001	RETAINER, .187 STUD, .50 LONG X .38 WIDE X .017 T SUPPORT, FRONT TOP-SANDBLASTED DIII INLAY, FRONT TOP SUPPORT, FOLYCARBONATE DIII	ADD FUSE HOLDER F1 1 418-0005-000 1 418-0006-000 1 284-0018-000	FUSE HOLDER, LOW PROFILE, FEU 031.1673 FUSE CARRIER, 3AG, GREY, 031.1666 PLUG, 1/4" HOLE, BLACK, DP-250
•		ADD RECORDER INTERFACE CC J2 1 380-0134-000 2 350-0205-000 2 370-0201-000	NNECTOR CONNECTOR, 24 PIN W/LOCKING BAIL (FEMALE) 57-4024 SCREW, 2-56 X 3/8, PHILL., PAN, HD. NUT, HEX, 2-56 X 3/16

```
ADD RECORD HEAD CABLES
          3 507-0006-000
                              CABLE, SHIELDED, RED-ORANGE
          3 507-0007-000
                              CABLE, SHIELDED, WHITE-BLACK
          3 507-0008-000
                              CABLE, SHIELDED, YELLOW-BLUE
   ADD PLAY READ CABLES
            507-0006-000
                              CABLE, SHIELDED, RED-ORANGE
             382-0045-000
                              TERMINAL, CRIMP, FOR KK100 W/GOLD
J803A
            380-0070-000
                              HOUSING, 3 POS/LOCKING, 22-01-2035
            507-0006-000
                              CABLE, SHIELDED, RED-ORANGE
          3 382-0045-000
                              TERMINAL, CRIMP, FOR KK100 W/GOLD
J803B
          1 380-0070-000
                              HOUSING, 3 POS/LOCKING, 22-01-2035
            507-0006-000
                              CABLE, SHIELDED, RED-ORANGE
            382-0045-000
                              TERMINAL, CRIMP, FOR KK100 W/GOLD
J803C
             380-0070-000
                              HOUSING, 3 POS/LOCKING, 22-01-2035
             507-0007-000
                              CABLE, SHIELDED, WHITE-BLACK
            382-0045-000
          3
                              TERMINAL, CRIMP, FOR KK100 W/GOLD
J804A
            380-0070-000
                              HOUSING, 3 POS/LOCKING, 22-01-2035
            507-0007-000
                              CABLE, SHIELDED, WHITE-BLACK
                              TERMINAL, CRIMP, FOR KK100 W/GOLD
            382-0045-000
J804B
            380-0070-000
                              HOUSING, 3 POS/LOCKING, 22-01-2035
             507-0007-000
                              CABLE, SHIELDED, WHITE-BLACK
            382-0045-000
                              TERMINAL, CRIMP, FOR KK100 W/GOLD
          3
J804C
             380-0070-000
                              HOUSING, 3 POS/LOCKING, 22-01-2035
                              CABLE, SHIELDED, YELLOW-BLUE
             507-0008-000
            382-0045-000
                              TERMINAL, CRIMP, FOR KK100 W/GOLD
          3
J805A
                              HOUSING, 3 POS/LOCKING, 22-01-2035
          1 380-0070-000
            507-0008-000
                              CABLE, SHIELDED, YELLOW-BLUE
          3 382-0045-000
                              TERMINAL, CRIMP, FOR KK100 W/GOLD
                              HOUSING, 3 POS/LOCKING, 22-01-2035
J805B
          1 380-0070-000
          1 507-0008-000
                              CABLE, SHIELDED, YELLOW-BLUE
                              TERMINAL, CRIMP, FOR KK100 W/GOLD
             382-0045-000
J805C
          1 380-0070-000
                              HOUSING, 3 POS/LOCKING, 22-01-2035
STEREO VERSION
J806
            380-0150-000
                              HOUSING, 6 POS, MTA-100, 26 AWG, 640442-6
J807
             380-0148-000
                              HOUSING, 16 POS, MTA-100, 26 AWG, 1-640442-6
J808
                              HOUSING, 16 POS, MTA-100, 26 AWG, 1-640442-6
             380-0148-000
J809
            380-0148-000
                              HOUSING, 16 POS, MTA-100, 26 AWG, 1-640442-6
          1
J810
          1
            380-0148-000
                              HOUSING, 16 POS, MTA-100, 26 AWG, 1-640442-6
J301
            380-0151-000
                              HOUSING, 10 POS, MTA-100, 26 AWG, 1-640442-0
J811
            382-0011-000
                              PIN, FEMALE
J812
          1
            382-0011-000
                              PIN. FEMALE
J813
            382-0011-000
                              PIN, PEMALE
J601
         13
            382-0011-000
                              PIN, FEMALE
J1601
             380-0148-000
                              HOUSING, 16 POS, MTA-100, 26 AWG, 1-640442-6
J1602
            380-0148-000
                              HOUSING, 16 POS, MTA-100, 26 AWG, 1-640442-6
J1603
          1 380-0148-000
                              HOUSING, 16 POS, MTA-100, 26 AWG, 1-640442-6
J1604
          1 380-0156-000
                              HOUSING, 3 10S., MTA-100, 26 AWG
FUSE, CARTRIDGE (3AG) 1.5 AMP, 125V TIME DELAY
             417-0009-000
          1 433-0004-000
                              LINE CORD, 17250, 117V
```

```
FINAL DRESS
      1 265-0059-812
                          COVER, P.C. CARD-SILK SCREENED DIII
         280-0046-003
                          LABEL, HEAD & SOLENIOD DIII
          350-0433-000
                           SCREW, 4-40 X 5/16, PHIL., FILL, HD.
       1 265-0063-002
                          COVER, TOP DIII
         046-0014-000
                          LABEL, TRANSFORMER WIRE CONNECTION
       1 280-0022-001
                          LABEL, LINE VOLTAGE
       1 280-0002-000
                          LABEL, SERIAL NUMBER
         280-0011-001
                           LABEL, PATENT NUMBER
      1 280-0048-001
                          LABEL, AMPLIFIER TO DECK IDENTIFICATION (A TOP)
         280-0049-001
                          LABEL, AMPLIFIER TO DECK IDENTIFICATION (B MID)
                          LABEL, AMPLIFIER TO DECK IDENTIFICATION (C BOT)
         280-0050-001
          280-0051-002
                           LABEL. DECK IDENTIFICATION
         280-0056-000
                           LABEL. PRE-INSTALLATION WARNING
BOTTOM W/FEET
       1 265-0064-003
                           COVER, BOTTOM DIII
         350-0427-000
                           SCREW. 4-40 X 3/16 PHIL FLAT HD., 100 DEG., 2P
         350-0628-000
                           SCREW, 6-32 X 3/8, PHIL FLAT HD., 100 DEG.
         370-0602-000
                           NUT. KEPS. 6-32 X 1/4, ZP
       4 311-0039-000
                          FEET, RUBBER, F6B (MEDIUM), BLACK
PACK
                           INSTRUCTION BOOK DIII
       1 049-0006-000
                          PLUG, 3-PIN, STRAIGHT, FEMALE XLR
         378-0019-000
                           PLUG. 15 PIN, CABLE CLAMP & LATCH, P-3315-CCT-L
       3 378-0003-000
```

DELTA IV MECHANICAL PARTS LIST - BY ASSEMBLY

LEFT SIDE PANEL		ADD METERS	
1 281-0106-013	PANEL, SIDE, LEFT HAND-SAND BLASTED DI	M1501 1 554-0	
5 353-0603-000	SCREW, 6-32 X 1/4, SOCKET, BUTTON HD., BLACK	2 375-0	
1 328-0015-002	INLAY, RIGHT & LEFT SIDE PANEL, POLYCARBONATE D	2 370-1	
		M1502 1 554-0	
RIGHT SIDE PANEL		2 375-0	0008-000 TERMINAL, \$10, BENT, LOCKING
	DANGE CERT DECEM HAND CAND DEACHED DE	2 370-1	1001-000 NUT, 10-32 X 3/8, HEX, ZP
1 281-0105-013	PANEL, SIDE, RIGHT HAND-SAND BLASTED DI	1 254-0	
5 353-0603-000	SCREW, 6-32 X 1/4, SOCKET, BUTTON BD., BLACK	1 370-0	
1 328-0015-002	INLAY, RIGHT & LEFT SIDE PANEL, POLYCARBONATE D		,,,,,,,
J1401 1 380-0151-000	HOUSING, 10 POS, MTA-100, 26 AWG, 1-640442-0		
J1402 1 380-0151-000	HOUSING, 10 POS, MTA-100, 26 AWG, 1-640442-0	ADD CONTROL SWI	
J1403 1 380-0150-000	HOUSING, 6 POS, MTA-100, 26 AWG, 640442-6	S1501 1 391-0	
J1404 1 380-0148-000	HOUSING, 16 POS, MTA-100, 26 AWG, 1-640442-6	1 404-0	
		DS1501 1 415-0	
ADD CUE INPUT CABLE		S1502 1 391-0	
1 507-0008-000	CABLE, SHIELDED, YELLOW-BLUE	1 404-0	
3 382-0045-000	TERMINAL, CRIMP, FOR KK100 W/GOLD	DS 502 1 415-0	013-000 LAMP, MINITURE 5 VOLT 3150
J1407 1 380-0070-000	HOUSING, 3 POS/LOCKING, 22-01-2035	S1503 1 391-0	023-000 SWITCH, PUSH, 05-62125
2 441-0040-000	PART NOT IN LIBRARY !!!!	1 404-0	063-000 LENS, WHITE, FOR 05-62125 80-050602
1 441-0010-010	TUBING, TEFLON, \$16, EXTRA THIN	DS1503 1 415-0	
1 283-0082-013	PLATE, CENTER SUPPORT-SAND BLASTED DIV	1 281-0	098-013 PANEL, REAR-SAND BLASTED DIV
		2 350-0	433-000 SCREW, 4-40 X 5/16, PHIL., FILL, HD.

ADD CAPACITORS (WITH BRA	CKETS)	ADD REMOTE CONN	ECTOR
C1501 1 698-0013-000	CAPACITOR, ELECTROLYTIC, 2200 UFD. 35 V (CAN) LED	J5 1 380-0	004-000 SOCKET, 15 PIN, CHASSIS MOUNT, S-3315AB
C1502 1 698-0013-000	CAPACITOR, ELECTROLYTIC, 2200 UFD. 35 V (CAN) LKD	2 350-0	
C1503 1 698-0012-000	CAPACITOR, ELECTROLYTIC, 3300 UFD. 35 V (CAN) LED	2 370-0	
4 350-0624-000	SCREW, 6-32 X 5/16, PHIL., PILL. HD.	_ •.• -	,,,,,,,
2 350-0433-000	SCREW, 4-40 X 5/16, PHIL., FILL. HD.		
1 281-0100-034	PANEL, FRONT-SAND BLASTED DIV	ADD COVER LATCH	AND GUIDES
2 282-0010-011	PIN, DOWEL, 1/8 DIA. X 5/8 LONG	1 350-0	419-000 SCREW, 4-40 X 3/4, PHIL, PAN, STEEL, ZP
		1 360-0	404-000 WASHER, FLAT, #4 x 1/2 OD. X .032 THICK, STEEL ZP
MOUNT LEVEL CONTROLS		1 370-0	402-000 NUT, 4-40X1/4, HEX, CAD. PLTD.
R1501 1 636-0044-000	POTENTIOMETER, 2.5K OHM, SINGLE TURN, SOLDER, 172	1 301-0	055-000 SPRING, COMP., .180 OD. X 1/2 LONG X .022 MUSIC W
R1502 1 636-0044-000	POTENTIOMETER, 2.5K OHM, SINGLE TURN, SOLDER, \$72	1 441-0	
2 254-0101-011	BRACKET, POT MOUNTING-VIBRA BOWL DIV	2 350-0	433-000 SCREW, 4-40 X 5/16, PHIL., FILL. HD.
2 350-0426-000	SCREW, 4-40 X 5/16, INT SEMS, PHIL., PAN, ZP		
2 330 0120 000	50mm, 1 10 m 5/20, 2m2 52mb, 12mm, 12mm	ADD MOTHER BOAR	D CURPARM
NOUNE Momen cureous		1 304-0	
MOUNT METER SWITCHES	CUT-PCT ACCOUNTY	2 350-0	
S1504,7 1 391-0025-000	SWITCH ASSEMBLY		
2 350-0205-000	SCREW, 2-56 X 3/8, PHILL., PAN, HD.	2 300-0	
2 370-0201-000	NUT, HEX, 2-56 X 3/16	1 350-0	403-000 SCREW, 4-40 X 3/16, PHIL PAN ZP
		ADD BAIL HARWAR	
ADD METER MOUNT SCREW &		1 382-0	
1 350-0418-000	SCREW, 4-40 X 5/8, PHIL., PLAT HD. 82 DEG	2 350-0	
1 328-0021-002	INLAY, FRONT PANEL, POLYCARBONATE DIV	2 370-0	403-000 NUT, 4-40X1/4, KEPS HEX, STEEL, NP
1 328-0022-001	INLAY, TOP FRONT PANEL, POLYCARBONATE DIV		1.4. m
		ADD AUDIO INPUT	
		4 350-0	
		1 837-0	
		2 378-0	058-000 CONNECTOR, 24 PIN, W/HOUSING, MALE, 57-30240

```
FINAL DRESS
                               COVER, TOP, DI.IV
        1 265-0062-002
        1 280-0047-003
                               LABEL, POTENTIOMETER
        1 280-0002-000
                               LABEL, SERIAL NUMBER
        1 280-0011-001
                               LABEL, PATENT NUMBER
                               LABEL, IB REFERENCE
        1 280-0055-001
BOTTOM W/FEET
                              COVER, BOTTOM, DI,IV
SCREW, 4-40 X 3/16 PHIL FLAT HD., 100 DEG., 2P
SCREW, 6-32 X 3/8, PHIL FLAT HD., 100 DEG.
        1 265-0061-003
        3 350-0427-000
        4 350-0628-000
        4 370-0602-000
                              NUT, KEPS, 6-32 X 1/4, ZP
        4 311-0039-000
                              FEET, RUBBER, F6B (MEDIUM), BLACK
ADD LEVEL CONTROL KNOBS
        1 315-0018-002
                              KNOB, LEVEL CONTROL,
                                                        DIV
        1 315-0018-002
                                                        DIV
                              KNOB, LEVEL CONTROL,
PACK
                              SOCKET, 3 PIN, FLANGE, FEMALE, D3F
SOCKET, 3 PIN, FLANGE, FEMALE, D3F
        1 380-0041-000
        1 380-0041-000
        1 378-0003-000
                              PLUG, 15 PIN, CABLE CLAMP & LATCH, P-3315-CCT-L
```

SECTION XI - CHANGE INFORMATION

To maintain the finest possible equipment performance, ITC is constantly working to incorporate new technology and improvements into our products. Occasionally, due to scheduling and printing conflicts, these changes may not be immediately included in instruction manuals. Change information which is not yet a permanent part of the manual will be noted in the following section.

ERRATA

Due to the time schedules involved in printing this Technical Manual, several errors or omissions were noted after the book went to press. These are noted on the following sheets with appropriate notations.

Although we have attempted to locate all errors, some may still exist. If you discover any discrepancies, please contact ITC/3M Technical Service.

Electrical Errata

P.C.B. NUMBER

831-0248 General:

All resistor packs are 1/8 watt, desig-

nated in ohms

Overlay:

"C110" should read "C210"

4831-0249 S

Schematic: "C1110" is 22 mfd, @ 300V

831-0250

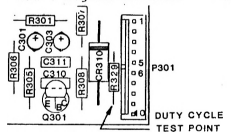
Schematic: "CR704" should read "CR701"

"CR701" should read "CR704"

₹831-0270 Overlay:

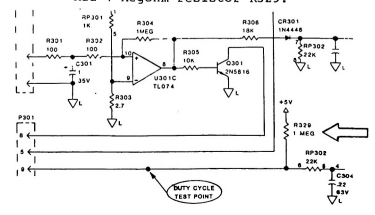
P301 has been reversed. Pin 1 should read Pin 10; Pin 2 should read Pin 9; etc.

Add 1 Megohm resistor R329.



Schematic: P301 has been reversed. Pin 1 should read Pin 10; Pin 2 should read Pin 9; etc.

Add 1 Megohm resistor R329.



032483/MH

P.C.B. NUMBER

931-0271 General: All resistor packs are 1/8 watt, desig-

nated in ohms.

Schematic: "R1205," "R1207," "R1208," and "C1210" are

tied to signal common.

Schematic: Pin 2 out should read Pin 3.

Pin 3 out should read Pin 2.

Pin 5 out should read Pin 6.

Pin 6 out should read Pin 5.

√831-0274

Schematic: Cart switch (S4), the control line is Pin

The common side is pin 2.

6831-0283

Schematic: Pin 2 should read pin 7.

Pin 7 should read pin 2.

31-0285

General:

All resistor packs are 1/8 watt and de-

signated in ohms.

Schematic: "U1303B" should read "U1603B"

Drawing # 893-0124-005

Interconnect Schematic:

Power Component Board 831-0250.

Pin 14 should read Pin 15. Pin 15 should read Pin 14.

Mechanical Errata

Delta I and II Mechanical Parts List

Heads: PU3 504-0037-002 Head, Record, 3-QT 100 uH Should read, PU 4 504-0037-002 Head, Record, 3-QT 100 uH.

Front Panel: Add C5 686-0009-000 .1 mfd 25v ceramic capacitor

C6 686-0009-000 .1 mfd 25v ceramic capacitor

Used on start and stop switches to reduce audio pops.

Delta III Mechanical Parts List

* 2	391-0023-000	Switch, Push 05-62125	
	Should read		
S1 1 S2 1	391-0023-000 391-0023-000	Switch, Push 05-62125 Switch, Push 05-62125	
* 2	415-0013-000	Lamp, Miniture 5 volt (3150)	
	Should read		
DS1 1 DS2 1	415-0014-000 415-0013-000	Lamp, Miniture 5 volt (3150) Lamp, Miniture 5 volt (3150)	

INTERNATIONAL TAPETRONICS CORPORATION/3M 2425 SOUTH MAIN STREET POST OFFICE BOX 241 BLOOMINGTON, ILLINOIS 61701 TELEPHONE (309) 828-1381 TWX 510-352-2500 ITC BLMG

MAINTENANCE PARTS PRICE LIST FOR: DELTA

THIS PRICE LIST IS PROVIDED FOR YOUR CONVENIENCE. THESE PARTS ARE NORMALLY AVAILABLE FROM OUR STOCK, AS MAINTENANCE OR REPAIR ITEMS. BECAUSE OUR SELLING PRICE IS BASED ON OUR ACTUAL COSTS, YOU MAY FIND THAT SOME ITEMS MAY BE PURCHASED LOCALLY AT COMPARABLE OR LOWER COST THAN FROM ITC. ALL PRICES ARE SUBJECT TO REVIEW AND CHANGE WITHOUT NOTICE. PLEASE RETAIN THIS LIST FOR PART NUMBER REFERENCE. PRICES LISTED ARE F.O.B. BLOOMINGTON, ILLINOIS. PRICES WILL VARY OUTSIDE TERRITORIAL U.S. MINIMUM ORDER \$20.00.

STOCK NUMBER 	DESCRIPTION	PRICE
CAPACITORS		
695-1335-013 695-1716-013 695-2106-013 697-0001-000 698-0011-000 698-0012-000	CARACITOR GOO MED / OLL ALIM	.50 EA .30 EA .40 EA .50 EA 4.50 EA 4.75 EA 3.50 EA 8.25 EA
CONNECTORS /	CABLES	
378-0018-000 378-0019-000	PLUG, 15 PIN MALE REMOTE CONNECTOR PLUG XLR MALE PLUG XLR FEMALE CABLE RECORD TO PLAY INTERCONNECT DELTA	4.50 EA 3.50 EA 4.00 EA 63.00 EA
DIODES / RECT	IFIERS	
575-0031-000	DIODE, 1N4005 .500 CENTERS DIODE, SMALL SIGNAL 1N4448 DIODE, POWER SA, 200 V MR502	.30 E4 .10 E4 .70 E4
HEADS		
504-0001-000 504-0033-002	HEAD, DUMMY HEAD, MONO REPRODUCE (ITC CYLINDRICAL DESIGN)	5.50 EA 66.00 EA
	HEAD, MONO RECORD 2 CHANNEL (ITC CYLINDRICAL DESIGN) HEAD, STEREO RECORD (3 CHANNEL) MCL (SERIES 99,SERIES 998,DELTA)	67.50 EA

MINIMUM ORDER \$20.00

PAGE 1

JANUARY 1, 1983

HEADS

1.40 EA

55.00 EA

504-0041-002	HEAD, STEREO REPRODUCE MCL A33-07 (ITC CYLINDRICAL DESIGN) (REPLACES 504-0034-002)	149.00 EA
INDUCTORS		
532-0010-000 532-0011-000	TRANSFORMER, AUDIO INPUT MR 671-0781 TRANSFORMER, AUDIO OUTPUT AM-9724	16.50 EA 12.25 EA
INTEGRATED CI		
585-0008-000	OPTO-ISOLATER, PHOTO H11B1 IC VOLTAGE REGULATOR MC7815CT +15 VOLT	2.70 EA
	IC VOLTAGE REGULATOR MC7815CT	2.40 EA
	+15 VOLT	
605-0011-000	IC VOLTAGE REGULATOR MC7915CT	3.25 EA
	-15 VOLT	
605-0012-000	IC VOLTAGE REGULATOR MC7805CT	2.40 EA
606-0014-000	+5 VOLT; REPLACES 605-0005-000 IC OP AMP TL072CP	2.40 EA
606-0015-000		3.75 EA
606-0016-000		4.25 EA
	IC NE 5532 AN	6.00 EA
606-0023-000	IC NE5534N SINGLE AUDIO OP AMP	4.00 EA
606-0024-000	IC NE5534AN LOW NOISE SINGLE AUDIO OP AM	2.40 EA
	IC SN 75451P	1.00 EA
607-0018-000	IC 74150, 1 OF 16 MULTIPLEXER	3.75 EA
607-0024-000	IC 74LS74 DUAL D FLIP-FLOP W/CLEAR&PRESE	1.10 EA
607-0025-000	IC 74LS74 DUAL D FLIP-FLOP W/CLEAR&PRESE IC 74LS151 S-INPUT MULTIPLEXER	1.20 EA
007-0033-000	10 SM/4ESS/4M	4.25 EA
	IC SN74LS123N	2.00 EA
	IC SN74LS95N IC SN74LS02N	1.60 EA
607-0036-000	IC SN74LS02N IC 74LS393 DUAL 4 BIT BINARY COUNTER IC 74LS05 HEX INV. W/OPEN COLLECT OUTPUT	.90 EA
607-0040-000 607-0049-000	TO 7403333 DUME 4 DIT BINHAT COUNTER TO 740353 DEVITOU DITORE COLLECT ONTOHE	2.60 EA
607-0050-000	10 740000 NEX 1NV: W/OPEN COLLECT OUTPOT	.70 EA
	IC 74LS32 QUAD 2 INPUT OR	.80 EA .80 EA
607-0063-000		.90 EA
607-0079-000		2.60 EA
608-0004-000	IC MC14052BC	2.90 EA
608-0033-000	IC MC14526B PROG BINARY DIVIDE-BY-N COUN	4.00 EA
609-0002-000		1 40 ===

MAJOR ASSEMBLIES

609-0002-000 IC LM339

610-0006-000 MICROPROCESSOR 8748 PROGRAMMABLE

832-1112-200 SOLENOID ASSEMBLY D-I 110V 53.00 EA 832-1136-000 POWER TRANSFORMER W/CONNECTOR D-I 36.00 EA

(MUST SPECIFY SOFTWARE REVISION CODE)

MAJOR ASSEMBLIES	
832-1148-000 HEAD MOUNTING BLOCK DELTA W/O HEADS	87.75 EA
MISCELLANEOUS PARTS	
MISCELLANEOUS PARTS 265-0061-003 COVER BOTTOM DI & DIV 265-0062-002 COVER TOP DI & DIV 265-0063-002 COVER TOP DI II 265-0064-003 COVER BOTTOM DIII 272-0033-012 GUIDE CART HOLD DOWN RH CLEAR ANODIZED 272-0034-012 GUIDE CART HOLD DOWN LH CLEAR ANODIZED 272-0038-012 GUIDE TAPE LH TUMBLED DI, II, III 272-0039-012 GUIDE TAPE CENTER & RH TUMBLED DI, III, III 284-0012-000 PLUG 5/8 HOLE BLACK 284-0018-000 HOLE PLUG 1/4" BLACK HEYCO DP-250 297-0034-001 SHIELD UPPER HEAD DELTA 301-0050-001 SPRING, CARTRIDGE GUIDE (3-POINT SYS.) 315-0018-002 KNOB, LEVEL CONTROL 418-0005-000 FUSE HOLDER, LOW PROFILE 433-0004-000 LINE CORD, BELDEN 17250 117VAC 448-0009-000 CRYSTAL, 3.579 MHZ. 448-0010-000 CRYSTAL, 5.22350 MHZ. 554-0002-000 METER, VU MODUTEC 613-0001-000 SOCKET, TRANSISTOR 613-0007-000 IC SOCKET 8 PIN DIP 613-0009-000 IC SOCKET 14 PIN DIP 613-0019-000 IC SOCKET 40 PIN DIP 613-0019-000 IC SOCKET 24 PIN DIP 613-0019-000 IC SOCKET 24 PIN DIP 613-0019-000 IC SOCKET 24 PIN DIP	2.00 EA 2.00 FA
MOTORS	
455-0004-013 CAPSTAN MOTOR DC SERVO D-I W/CONNECTOR 455-0005-014 CAPSTAN MOTOR DC SERVO D-III W/CONNECTOR	183.00 EA 295.00 EA
OPTIONS, ACCESSORIES, SERVICE AIDS	
830-0041-022 GAUGE TAPE GUIDE/HEAD HEIGHT (REPLACES 830-0022-021)	30.00 EA
830-0042-011 GAUGE PRESSURE ROLLER PRESSURE 60 DUROMETER ROLLERS	30.00 EA
830-0043-001 GAUGE CAPSTAN SHAFT LOCATOR-60 DUROMETER PRESSURE ROLLERS	28.50 EA
831-0276-003 PCB TEST EXTENDER 18-PIN DOUBLE SIDE FOR DELTA BIAS AMP	25.00 EA
831-0277-003 PCB TEST EXTENDER 18-PIN DOUBLE SIDE FOR DELTA RECORD LOGIC	24.00 EA
831-0278-003 PCB TEST EXTENDER 18-PIN DOUBLE SIDE	24.00 EA

MINIMUM ORDER \$20.00 PAGE 3 JANUARY 1, 1983

FOR DELTA REC/METER AMP

	ESSORIES, SERVICE AIDS		
831-0279-003	PCB TEST EXTENDER 18-PIN DOUBLE SIDE FOR DELTA PLAY/CUE AMP	24.00	EA
831-0280-003	PCB TEST EXTENDER 28-PIN DOUBLE SIDE	26.00	EΑ
878-0089-010 878-0091-000	FOR DELTA PLAY LOGIC URM-0001 UNIVERSAL RACK MOUNT KIT DRESS PANEL, URM-0001, 1/3 RACK WIDTH DELTA TECHNICAL MANUAL	100.00 15.00	EA EA
680-0036-000	1/3 RACK WIDTH	10.00	FΔ
370-0028-000	BELIA FECHICAE MANOAE	10:00	L- (**)
831-0248-003	PCB REPRODUCER LOGIC DELTA	178.50	EA
831-0249-003	PUB BIAS AMPLIFIER DELTA MUNU	93.00	EA
831-0249-013	PCB BIAS AMPLIFIER DELTA STEREO	113.50	EΑ
831-0251-003	PCB RECORD AND METER AMPLIFIER DELTA	98.50	EA
831-0251-013	PCB RECORD AND METER AMPLIFIER DELTA	128.00	EΑ
831-0252-003	POR AUDIO OUTPUT MONO D-1 W/TRANSFORMER	34.00	FΑ
831-0252-013	PCB AUDIO OUTPUT STEREO D-I	55.50	EΑ
831-0252-023	PCB AUDIO OUTPUT MONO D-I	35.00	EΑ
831-0252-033	PCB AUDIO OUTPUT STEREO D-I	54.00	EΑ
831-0254-003	STEREO PCB AUDIO OUTPUT MONO D-I W/TRANSFORMER PCB AUDIO OUTPUT STEREO D-I W/TRANSFORMERS PCB AUDIO OUTPUT MONO D-I TRANSFORMERLESS PCB AUDIO OUTPUT STEREO D-I TRANSFORMERLESS PCB AUDIO OUTPUT MONO D-III W/TRANSFORMERS PCB AUDIO OUTPUT STEREO D-III W/TRANSFORMERS PCB AUDIO OUTPUT MONO D-III TRANSFORMERS PCB AUDIO OUTPUT MONO D-III TRANSFORMERS PCB AUDIO OUTPUT STEREO D-III TRANSFORMERLESS PCB AUDIO OUTPUT STEREO D-III TRANSFORMERLESS	71.00	EΑ
	W/TRANSFORMERS		
831-0254-013	PCB AUDIO OUTPUT STEREO D-III W/TRANSFORMERS	130.00	EΑ
831-0254-023	PCB AUDIO OUTPUT MONO D-III	74.00	EΑ
831-0254-033	PCB AUDIO OUTPUT STEREO D-III	136.00	EΑ
001-0070-000	TRANSFORMERLESS PCB MOTOR CONTROL/SERVO AMP DELTA PCB RECORDER LOGIC DELTA PCB AUDIO INPUT MONO DELTA PCB AUDIO INPUT STEREO DELTA PCB INTERCONNECT D-III PCB MOTHERBOARD D-I 110V PCB RECORD MOTHERBOARD DELTA PCB VOLTAGE REGULATOR D-III PCB REMOTE CONNECTOR D-III		
001-0270-003	FUB MUTUR CONTROL/SERVO AMP DELTA	103.00	EΑ
831-0271-003	PUB RECORDER LOGIC DELIA	151.00	EA .
831-0272-003	PCB AUDIO INPUT MONO DELTA	46.00	EΑ
831-0272-013	PCB AUDIO INPUT STEREO DELTA	86.00	EΑ
831-0273-003	PCB INTERCONNECT D-III	125.00	FΔ
831-0274-003	PCB MOTHERBOARD D-I 110V	154.00	E.V
831-0282-003	POB RECORD MOTHERBOARD DELTA	171.00	CH
831~0283-003	POR VOLTAGE REGILATOR D-III	71.00	EA
921-0205-000	PCB REMOTE CONNECTOR D-III	41.00	
			EΑ
	PCB PLAY AMP MONO/CUE DETECT DELTA	224.00	EΑ
831-0286-013	PCB PLAY AMP STEREO/CUE DETECT DELTA	273.00	EΑ
RESISTORS			
100 0101 011			
	RESISTOR WIRE WOUND 470 OHM 5 1/4 WATT	1.30	EΑ
958-0151-000	RESISTOR WW 100 OHM 5-1/4 W	2.30	EA

596-0004-000 TRANSISTOR MPF 4391 J-FET N-CHANNEL

1.10 EA

· · · · · · · · · · · · · · · · · · ·	
RESISTORS	1.0
628-0192-000 RESISTOR WW 13K OHM 5-1/4 W 636-0031-000 POTENTIOMETER 20K	2.40 EA 2.10 EA
SWITCHES, LAMPS, LENSES	
391-0023-000 SWITCH, PUSH 392-0009-000 ROLLER SWITCH SNAP ACTION 404-0059-000 LENS, YELLOW 404-0060-000 LENS, GREEN 404-0061-000 LENS, RED 404-0062-000 LENS, BLUE 404-0063-000 LENS, WHITE 415-0013-000 LAMP MINIATURE 5 VOLT #3150	6.50 EA 3.25 EA 1.00 EA 1.00 EA 1.00 EA 1.00 EA 1.00 EA
TRANSISTORS	
590-0017-010 TRANSISTOR GES 5816 590-0031-000 TRANSISTOR 2N5087 PNP LOW NOISE 590-0033-000 TRANSISTOR, NPN, POWER TIP50 590-0034-000 TRANSISTOR TIP120 590-0035-000 TRANSISTOR TIP125	.30 EA .70 EA 2.10 EA 1.80 EA 2.10 EA