

INTRODUCTION

The CD-100A Phonograph incorporates several modules which plug in for rapid service. The most likely causes of phonograph problems are:

- Continuous or intermittent opens in a harness. The cause can be wiring, a terminal, or a bad terminal crimp.
 - · Check that all plugs are firmly seated.
 - Check that connector pins are not bent, broken or pushed through the back of connectors when mated.
 - Check for bad solder joints, especially at connector pins.
- A defective module (see table 5-1). Troubleshooting procedures are directed at module replacement, not repair.

Part No.	Description	
40832201	Central Control Computer (CCC)	
61030703	Mechanism Control and CD decoder	
30933702	CD Player	
40770607	Power Supply	
40832301	Digital Display	
61038904	OBA-2 Control Unit	

Table 5-1 Replaceable Modules

TROUBLESHOOTING AIDS

The troubleshooting topics presented in this section are:

- · A summary of the functions for each of the phonograph's replaceable modules
- A sequence of operation explanation and a Block Diagram (figure 5-1) to help you isolate the problem to a harness or a module.
- The RED LED STATUS lamps (figure 5-2)
- · Instructions on how to use the ERROR and WARNING messages
- · Modular Troubleshooting Charts that list the Trouble, Symptom, and Probable Cause
- · A Sound System Quick Check

NOTE:

OBA RED STATUS lamps and error messages are presented in this section. The other OBA service procedures are described in Section 4 of this manual.

REPLACING THE CCC EPROM

If you have changed the CCC EPROM, use the following procedure to reset the CCC:

- 1. Turn phonograph power off at the SERVICE switch.
- 2. Press and hold the keyboard 0 and 1 switches down and place the SERVICE switch power to ON; hold the 0 and 1 buttons down until the display shows LOADING DEFAULTS. Do not be concerned when the 14-04 WARNING appears, because it is just a status message indicating that the defaults were loaded. For a fresh start, clear out this warning (CODE 81).

FREE PLAY

- 1. Enter the SERVICE mode by setting the SERVICE switch to the SERVICE position.
- Enter 55. This will place you in the PRICING menu, OPTION 5. Press and hold RESET and press 9. The display will change from FPLAY STATUS OFF to FPLAY STATUS ON. Press POPULAR to complete the change.

CD MODULE FUNCTIONS

Digital Display Module

- · A "dumb" controller (i.e. cannot make any decisions)
- · Displays information sent by CCC
- · Contains the TITLE DISPLAY motor driver IC. The IC is controlled by the CCC.

CCC

- The master controller
- · Has battery backed up RAM
- · Controls all credit functions
- Stores all selections
- · Controls all programming functions
- · Makes all system decisions
- · Mutes and unmutes the audio amplifier

Mechanism Control

- A slave controller
- · Plays selections sent by the CCC
- · Controls all mechanism functions
- · Controls the CD player

OBA-2 Control Unit

- A slave controller
- Tells CCC when a valid bill is accepted.

Rowelink and the Power Bus (voltages, Commons & System Reset) are the only connections between CCC, mechanism control and OBA-2 control unit. Rowelink is a 2-wire communication channel that ties the system components together. The ROWELINK COMMAND (CCC), SYSTEM TRANSMIT/ROWELINK RESPONSE (mechanism control), and RS-485 STATUS (OBA control unit) LED's should always be flickering.

SEQUENCE OF OPERATION

This sequence of operation describes the phonograph cycle and jobs performed by each module shown in the Block Diagram (figure 5-1).

In the Block Diagram, the TITLE DISPLAY switches are shown in the PAGE 1 position. The mechanism OUTER CAM and INNER CAM switches are shown in the MAGAZINE ROTATE position.

Step 1. Power is turned on, voltages and commons are applied to modules and components.

Voltages Labeled	Should Measure
28 VAC	26 to 30 VAC
+28 VDC	+23 to +30 VDC
+8 VDC	+8.2 to +9.4 VDC
9,5 VAC	8.75 to 10 VAC
	28 VAC +28 VDC +8 VDC

Step 2. The modules sense power turn on, no selections or credit in memory, and the SERVICE switch is in the NORMAL position.

CCC

- +5 VDC LED lights
- BOARD ERROR LED flashes 3 times to indicate that ROM, RAM and real time calendar clock have tested OK.
- ROWELINK COMMAND LED flickers, indicating that serial communication commands are being sent from the master (CCC) to the slaves (mechanism control and OBA-2).

Mechanism Control

- +5 VDC LED lights
- BOARD ERROR LED flashes 3 times to indicate that ROM, RAM and other checks have tested OK.
- SYSTEM TRANSMIT (Rowelink response) LED flickers indicating that communication is occurring between the mechanism control (a slave) and CCC (the master). Each time it flickers, communication has successfully occurred.

OBA-2 Control Unit

- · +5 VDC LED lights
- +24 VDC LED lights
- BA STATUS LED flashes 1 time
- RS-485 STATUS LED flashes 1 time
- RS-485 STATUS LED flickers indicating communication occurring between OBA-2 control unit (a slave) and CCC (the master). Each time it flickers, communication successfully occurred.

Digital Display

- +5 VDC LED lights
- · CCC serially sends information (via TX data, clock) and display shows:

- Checksum = XXXX
- RAM test passed
- 0 (selections remaining)
- · After 10 seconds, the moving messages ROWE, CD PHONOGRAPH and PLAY THE MUSIC appear.

Step 3. Customer deposits money. Play credit is established.

- · Money is deposited
- · OBA-2 control unit tells CCC if a bill was validated and stacked.
 - · CCC senses coins from the closed coin switches.
 - CCC uses pricing information (COIN SWITCH VALUES, PRICE LEVELS, PLAYS @ LEVEL and MULTIPLIER) stored in it, to convert money deposited into play credits.
- CCC sends (via TX data, clock) credits to digital display and they appear above the SELECTIONS REMAINING legend.
 - CCC tells the mechanism control the money's value and the mechanism control increments the money counter.

Step 4. Customer makes a selection.

- CCC determines that a switch is closed or open by sending out strobes and sensing returns.
- Customer finds the selection that he wants to make by using the keyboard IN (> <) and OUT (< >) switches.
- · CCC sends out Strobes 1, 9 and 10 to the DIGITAL DISPLAY.
 - The motor driver in the DIGITAL DISPLAY uses Strobe 9 to control speed and Strobe 10 to control direction.
 - CCC determines when to stop the motor (i.e. a page has flipped) by sensing the state of the INDEX switch on return RET 1.
 - CCC determines when to change directions by sensing the state of the LIMIT switch on return RET 0, or using PAGE IN, OUT data in the ATTRACT menu.
 - Customer enters 4 digits (a 2-digit disc number and a 2-digit track number).
 - CCC senses the pushed keys by sending out Strobes 2, 3, 4, 5 and sensing returns RET 0, 1, 2 and 3.
 - Digital display shows digits as they are entered above the SELECTION BEING MADE.
 - · Selection stored in the CCC's memory.
 - · Credit is cancelled.
 - · Selection is displayed for approximately 4 seconds after it is made.

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Step 5. Selection is located and played.

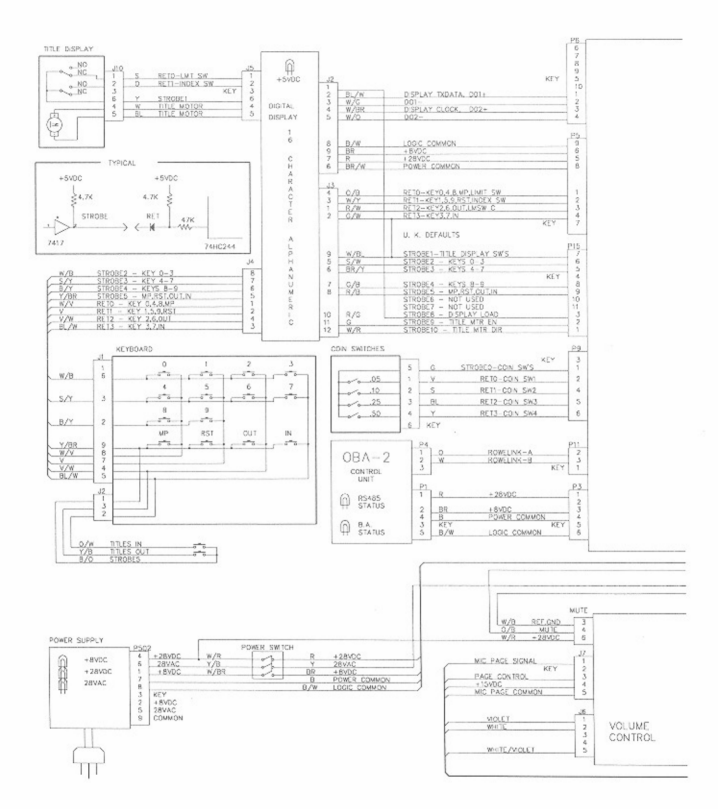
- · CCC sends the selection to the mechanism control.
- · Mechanism Control searches for the disc.
 - · Detent coil is energized and the magazine unlocks.
 - Magazine motor rotates the magazine.
 - Mechanism control SCAN/TRANSFER LED lights.
 - Digital display shows the selection playing as — .
 - Mechanism control locates the disc by counting gear teeth interruptions of the INDEX optical switch light beam.
- · Disc located and transferred to the play position.
 - · Magazine motor stops and the magazine locks (detented).
 - · Transfer motor runs and the disc is placed in the play position.
 - · Outer cam Common connected to the N.O. contact.
- Mechanism control SCAN/TRANSFER LED goes OFF.
- · Mechanism control tells the CDM-3 what track (i.e. selection) to play.
- CDM-3 tells the mechanism control that the track has been located.
- Selection plays
 - Mechanism control tells the CCC that the selection is playing.
 - · CCC unmutes the audio amplifier.
 - · Selection is erased from CCC's memory.
 - · Digital display shows that the selection is playing.
 - · Mechanism control monitors the disc condition and tells the CCC if disc problems occur.

Step 6. Selection ends, the disc returns to magazine, the CCC searches selection memory.

- · Mechanism control tells the CCC that the selection is over.
- CCC mutes the audio amplifier
- Transfer motor runs and the disc is returned to the magazine
 - · Inner cam Common connects to the N.O. contact when the disc is in the magazine.
- CCC searches its selection memory. If it contains one or more selections, steps 5 and 6 are repeated.

Step 7. Phono returns to STANDBY and AUTOPLAY timing begins.

- · All selections have played.
- Digital display shows moving messages: ROWE, CD PHONOGRAPH, and PLAY THE MUSIC.



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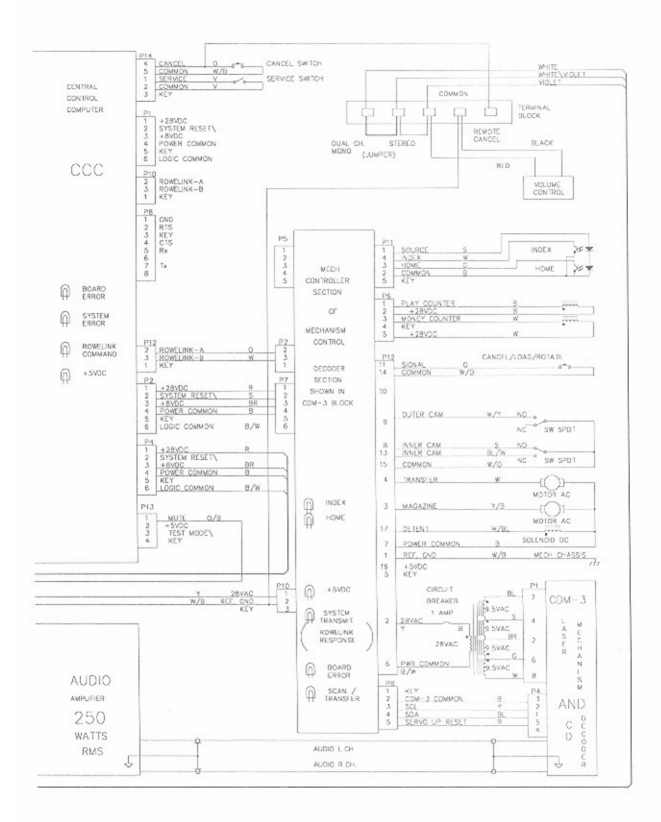


Figure 5-1. CD-100A Block Diagram

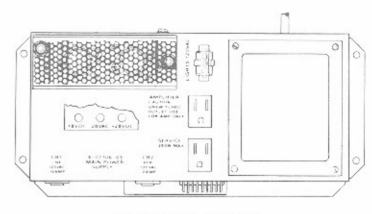
STATUS LAMPS

The red LED indicators are connected to various strategic points in the phonograph's circuits to indicate the status of power and signal circuits.

Main Power Supply LED's

> +8 Volts DC +28 Volts DC 28 Volts AC

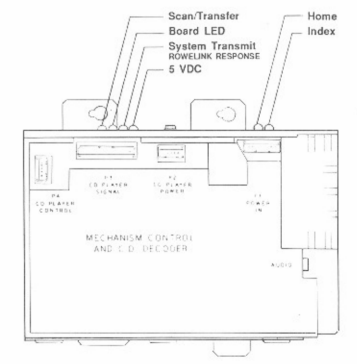
These indicators light when their corresponding voltages are present and no wiring shorts are present.



Main Power Supply

Mechanism Control And CD Decoder

- OPT. SW. INDEX Lights when the index section of the optical switch sees a tooth space of the magazine drive gear. Flickers when the magazine rotates.
- OPT. SW. HOME Lights when the HOME section of the optical switch sees the hole in the magazine drive gear. Flickers when the magazine CD Position 99 passes the transfer position.
- 5 VDC Lights as long as 5 VDC is present from the main power supply.



Mechanism Control And CD Decoder

SYSTEMFlashes when the CDTRANSMITmechanism is trans-(ROWELINK RESPONSE)mitting to the CCC.

BOARD ERROR Blinks on and off three times on power up. Any other time, this LED indicates that a fatal mechanism error (phonograph out of service) has occurred.

SCAN/TRANSFER Lights when either the scan or the transfer motor is activated.

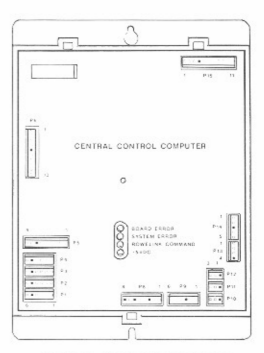
Central Control Computer

BOARD ERROR Blinks 3 times on power up. If it stays on, an error has been detected.

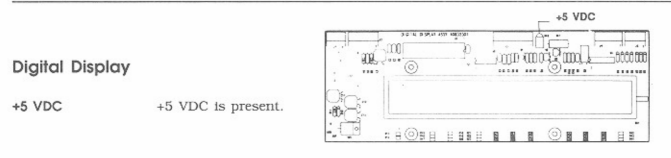
SYSTEM ERROR Lit only when the phonograph is out of order. The type of error that caused the shutdown can be examined from the SERVICE mode.

ROWELINK Flashes when the CCC is COMMAND transmitting messages to slave devices (i.e. mechanism, OBA control).

+5 VDC +5 VDC is present.



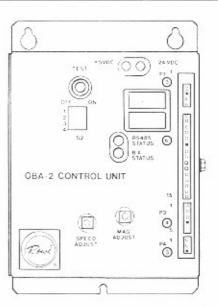
Central Control Computer



Digital Display

OBA-2 Control Unit

- RS-485 STATUS Flashes when the OBA- 2 is transmitting to the CCC.BA STATUS Indicates faults and aids in adjusting the magnetic gain and motor speed.
- +5 VDC +5 VDC is present.
- +24 VDC +24 VDC is present.



OBA-2 Control Unit

Figure 5-2. Status Indicators

ERRORS AND WARNINGS

Basic Concepts

When you switch to SERVICE mode, you will see one of two displays:

If the phonograph has not encountered any errors or warnings, * SERVICE MODE * will be displayed.

If the phonograph has encountered errors or warnings, --ERRORS EXIST-- will be displayed. This message will only appear as you enter SERVICE mode, and it will not change menu or command operation.

ERRORS (ERR)

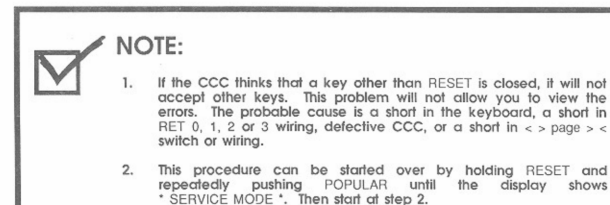
- Cause phonograph shutdown and show the OUT OF ORDER message.
- Usually require a service call, component replacement, adjustment, or harness repair.
- Are always shown as active (A), even if they cleared up.

If you turn power OFF and ON, the phonograph will operate if error cleared up. If the error is still present, the phonograph will shutdown. Errors that clear up usually do not require service unless the location says that the phonograph is malfunctioning.

WARNINGS (WARN)

- Do not cause phonograph shutdown.
- Phonograph may or may not operate.
- · Service personnel are made aware by the --ERRORS EXIST-- message appearing upon entering the service mode.
- Shown as active (A) until the problem clears up.
- · Not active (N) warnings usually do not require service unless the location says that the phonograph is malfunctioning.

VIEWING THE ERRORS (ERR OR WARN)



shows

Steps

1. Enter SERVICE mode

2. Type 8

3. Type 0 (see note 1)

4. Push POPULAR

Display Shows

--Errors Exist--

* STATUS *

Error History

X WARN XX-XX XX

A = Active N = Not Active Source of error Type of error Number of occurrences

OR

X ERR XX-XX XX

A = Active Source of error Type of error Number of occurrences

5. Hold RESET, push 9

START XX:XX XX/XX

Time of first occurrence Month/day of first occurrence

6. Hold RESET, push 9

END XX:XX XX/XX

Time it last cleared up (not active) Month/day it last cleared up (not active)

00:00 00/00 if first occurrence and still active, or ERR message

7. Hold RESET, push 3

Next ERR or WARN if a different error exists. Otherwise stays the same.

8. Repeat steps 5, 6, and 7 as often as necessary (See the Notes that follow).

NOTE:
3. You can review the WARN or ERR, START or END by holding RESET and pushing 9 as often as desired.
4. Steps 4 and 5 can be skipped.
5. Hold RESET, push 2 to search backwards through errors.

EXAMPLE 1:

N WARN 06-02 15 START 14:30 06/01 END 15:00 06/01

Message means

- · OBA-2 control unit thinks bill transport V1 cell was blocked 15 times.
- · First occurrence was 2:30 p.m. on June 1.
- · Last occurrence cleared up 3:00 p.m. on June 1.

Probable cause

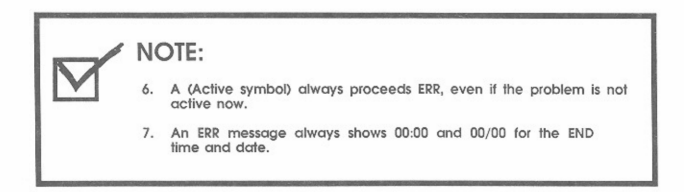
· Someone tried to obtain free credit by inserting a foreign object.

EXAMPLE 2:

A ERR 05-63 03 START 09:10 07/13 END 00:00 00/00

Message means

- · Mechanism control failed to communicate with the CCC through the Rowelink.
- · First occurrence was 9:10 a.m. on July 13.



ERROR SUMMARY

The following list summarizes all possible errors that can be displayed. For details of error causes and corrective action, see Description Of Errors And Probable Causes that follows this summary.

Coin Switches (01)

01-17	#1	coin	switch	

- 01-18 #2 coin switch
- 01-19 #3 coin switch
- 01-20 #4 coin switch
- 01-31 Multiple coin switches

Keyboard Switches (02)

02-16 Key 0 02-17 Key 1 02-18 Key 2 02-19 Key 3 02-20 Key 4 Key 5 02-21 02-22 Key 6 02-23 Key 7 Key 8 02-24 02-25 Key 9 02-26 Most Popular key 02-27 Reset key 02-28 <> key 02-29 >< key 02-31 Multiple keys 02-32 Cancel button

Mechanism Controller (05)

05-02	Cancel button
05-05	Mech. cannot determine magazine
	position
05-08	EPROM checksum error
05-09	RAM test failed.

Fatal Errors

These error codes (05-50 through 05-64) will cause a system reset and after five errors, the phonograph will go out of order.

05-50	Inner cam switch
05-51	Inner cam switch
05-52	Outer cam switch
05-53	Outer cam switch
05-56	Index LED
05-57	Index LED
05-58	Home LED
05-59	Home LED
05-62	CDM-to-CCC communication lost
05-63	Mech-to-CCC communication lost
05-64	Gripper bow position undetermined

OBA Controller (06)

06-01	Communication to the OBA has been lost
06-02	V1 cell or inlet cell
06-03	Jammed bill
06-04	Bill stacker is full

Wallbox Controller (07-10)

07-01	Communication has been lost	to	wallbox	#1
08-01	Communication has been lost	to	wallbox	#2
09-01	Communication has been lost	to	wallbox	#3
10-01	Communication has been lost	to	wallbox	#4

Central Control Computer (14)

- 14-01 EPROM checksum error
- 14-02 RAM failed
- 14-03 Real time clock error
- 14-04 Factory defaults have been loaded
- 14-05 RAM checksum error
- 14-06 Low battery

Description Of Errors And Probable Causes

ERROR SOURCE 01 (COIN SWITCH ERRORS)

WARN 01-17	#1 coin switch
01-18	#2 coin switch
01-19	#3 coin switch
01-20	#4 coin switch
01-31	Multiple coin switches

Message Means:

CCC thinks one or more coin switches are closed for more than 5 seconds.

Probable cause:

- 1. A manual operation of coin switches
- 2. A jammed coin or switch
- 3. A short in wiring
- 4. A defective CCC

ERROR SOURCE 02 (KEYBOARD ERRORS)

WARN 02-16 02-17 02-18 02-20 02-21 02-22 02-23 02-23 02-24 02-25 02-26 02-27 02-28	Key 0 Key 1 Key 2 Key 3 Key 4 Key 5 Key 6 Key 7 Key 8 Key 9 MOST POPULAR key RESET key
02-27	RESET key
02-28	< > key
02-29	> < key
02-30	
02-31	Multiple keys
02-32	External CANCEL button

Message Means:

CCC thinks one or more switches were closed for more than 10 minutes.

Probable cause:

- 1. Someone held it closed. Nothing needs repairing or replacing.
- 2. A short in associated wiring (see the Block Diagram in this section).
- 3. A defective CCC.

ERR 05-64

Message Means:

Both the inner and outer cam switches are operating, but the gripper bow position is uncertain.

Probable cause:

- 1. A defective cam switch
- 2. A loose connection in wire/terminal at cam switch
- 3. A defective mechanism control

ERROR SOURCE 06 (OBA ERRORS)

WARN 06-01

Message Means:

OBA communication failure

Probable Cause:

1. A loose connection in wire/terminal a the Rowelink communication line.

2. A defective OBA-2 control unit.

WARN 06-02

Message Means:

OBA-2 control unit thinks that the transport V1 cell is blocked.

Probable cause:

- 1. An object in transport covering V1 cell
- 2. A defective transport
- 3. A defective OBA-2 control unit

WARN 06-03

Message Means:

OBA-2 control unit thinks that a bill is jammed in the transport.

Probable cause:

- 1. An object is or was in transport activating anti-pullback lever.
- A defective transport
- 3. A defective OBA-2 control unit

WARN 06-04

Message Means:

OBA-2 control unit thinks that the bill stacker is full.

Probable cause:

- 1. The bill stacker is full
- 2. The bill stacker is jammed in the OFF HOME position
- 3. The bill stacker HOME switch is out of adjustment
- 4. A defective bill stacker
- 5. A defective OBA-2 control unit

Wallbox Errors

ERROR SOURCE 07 (WALLBOX ADDRESS 70)

07-01 Wallbox lost communication for more than 1 minute

ERROR SOURCE 08 (WALLBOX ADDRESS 71)

08-01 Wallbox lost communication for more than 1 minute

ERROR SOURCE 09 (WALLBOX ADDRESS 72)

09-01 Wallbox lost communication for more than 1 minute

ERROR SOURCE 10 (WALLBOX ADDRESS 73)

10-01 Wallbox lost communication for more than 1 minute

Message Means:

Rowelink communications was established with this wallbox then it was lost for more than 1 minute.

Probable Cause:

- 1. The Rowelink wiring to the wallbox or wallbox interface
- 2. A wallbox power supply
- 3. A wallbox or wallbox interface

ERROR SOURCES 11-13 ARE NOT DEFINED

SOURCE 14 (INTERNAL CCC ERRORS)

- 14-01 CCC EPROM checksum error
- 14-02 CCC RAM error
- 14-03 CCC real-time clock error
- 14-04 CCC factory defaults requested and loaded
- 14-05 CCC programmed RAM checksum error
- 14-06 CCC battery voltage is low

Message Means:

All except 04 indicate a CCC internal fault. The 04 indicates factory defaults were loaded into programmed RAM because:

- 1. An 14-05 error occurred
- 2. Someone used the factory load procedure

Probable cause:

- 1. A defective CCC for all except 04
- 2. A defective CCC if 04 occurs frequently
- 3. Someone loaded factory defaults, causing 04 error.

CLEARING ERRORS FROM MEMORY

Errors stored in the phonograph's memory can be cleared by:

STEPS

- 1. Enter SERVICE mode
- 2. Press 8.
- 3. Press 1.
- 4. Press POPULAR.

DISPLAY SHOWS

-- ERRORS EXIST --* STATUS * * CLEAR ERRORS * CLEAR ERRORS Will blink and then reappear.

NOTE:

If already in SERVICE mode, or you want to start over, hold RESET and repeatedly press POPULAR until display shows * SERVICE MODE *. Then start at step 2.

DISC CONDITIONS

Basic Concepts

Compact Discs are very rugged, but sometimes they develop problems similar to vinyl records. Skips and dropouts are not uncommon CD faults and may be caused by: a dirty disc, dirty CD player lens, or CD manufacturing defects. On rare occasions, the CD player may be unable to play any tracks on a disc. This failure to play any tracks may have the same cause as skips and dropouts.

Programmable Disc Condition Logging

The CD-100A has a built-in disc condition logging feature that records disc play problems found on a disc or track. Three programmable options determine when these conditions are placed into the Disc Condition Log:

SKIP LOG (SERVICE CODE 35)

The number of skips, over one second, to occur before recording the error in the condition log. The recommended setting is 3.

SKIP CANCEL (SERVICE CODE 36)

The number of skips, over one second, to occur before recording the error in the condition log and canceling the selection. The recommended setting is 5.

TIME CANCEL (SERVICE CODE 37)

The absolute time difference, in seconds, between the current playing position, coming off the CD, and the calculated position. The recommended setting is 10.

Factory Settings

The factory settings for the SKIP LOG, SKIP CANCEL, and TIME CANCEL are 99. The reason for the difference between defaults and recommended settings is that we want the CD-100A, when shipped, to play discs of practically any condition without early canceling.

Non-Programmable Disc Condition Logging

Two non-programmable disc condition events are also recorded in the condition log. These events are:

LOGGED TRACK NUMBER EQUALS 00

This entry in the log means that the CD player was unable to read the CD Table Of Contents (TOC).



The TOC is read every time the disc is placed on the turntable. The TOC contains the location of each track on the disc, so without it the player is unable to play any track.

LOGGED CANCL AND SKIP EQUALS 99

This entry means that the CD player was able to read the TOC, but was unable to locate the track.

The CD-100A has an automatic method to lock out selections that have logged too many errors. You can set this number of condition occurrences to any number from 1 to 99. Once the LOCKOUT COUNT, Code 693, has exceeded the number of occurrences on a selection, that selection is automatically placed into LOCKOUTS list, Code 60. To remove a condition generated lockout, *refer to the Section 2* on editing the Lockout List.

Viewing Disc Conditions

Steps

1. Enter SERVICE mode.

2. Type 8.

3. Type 6.

4. Press POPULAR

5. Hold RESET, press 9

6. Hold RESET, press 9

7. Hold RESET, Press 3 to view next disc condition.

8. Hold RESET, Press 2 to view previous disc condition.

9. Repeat steps 5, 6, 7, and 8 as often as necessary.

Display Shows

* SERVICE MODE *

* SERVICE MODE *

DISC CONDITIONS

- NO CONDITIONS -

-OR-

SEL ditr OCC oo

The small letters mean:

di - Disc number tr - Track number

oo - Number of occurrences

CANCL tt SKIP ss

- Absolute time difference, in seconds, when the condition was logged.
- ss Number of skips, greater than one second in duration, when the condition was logged.

TIME hh:mm mm/dd

hh -Hour when condition occurred.

- mm Minute when condition occurred.
- mm Month when condition occurred.
- dd Day when condition occurred.

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Example 1:

SEL 1500 OCC 05 CANCL 00 SKIP 00 TIME 12:15 7/19

Condition Means

The CD player could not read the TOC (track number equals 00) of disc 15 on 5 selected occasions. The most resent condition was logged on July 19th at 12:15 (24 hour time).

Probable Cause

- 1. Disc installed backward.
- 2. Absent disc. This disc location may not have been initialized, allowing it to be accidentally selected.
- Dirty disc. For this type of a condition the dirt would be located around the inner most diameter of the disc. This is where the TOC information is located. See disc cleaning section.
- Dirty CD player LASER lens. Expect to see various conditions logged on many of the discs selected (see table 3-3, Lens Cleaning).

Remedy

- Check to see if the disc was inserted backward. If inserted backward, re-install it correctly and initialize that disc.
- 2. Check to see if the disc is present. If not present, initialize that disc location.
- 3. Remove the disc from the magazine, then inspect the inner diameter, TOC area, for dirt or damage. If you find dirt or damage clean it up. See disc cleaning section. Clear out the conditions and select a track on this disc to see if the CD player is able to read the TOC. If the CD player is still unable to read the TOC, try further cleaning or replace the disc.
- 4. Clean the CD player LASER lens (see table 3-3, Lens Cleaning).

Example 2:

SEL 1505 OCC 01 CANCL 99 SKIP 99 TIME 12:30 7/12

Condition Means

The CD player read the TOC successfully, but was unable to start playing the track (no music would have been heard) on 1 occasions. The most resent condition was logged on July 12th at 12:30 (24 hour time).

Probable Cause

 The disc is dirty. For this type of a condition the dirt would be located some where between the inner most diameter of the disc and the track selected. See disc cleaning section. Dirty CD player LASER lens. Expect to see various conditions logged on many of the discs selected (see table 3-3, Lens Cleaning).

Remedy

- Remove the disc from the magazine, then inspect it for dirt or damage. If you find dirt or damage clean it up. See disc cleaning section. Clear out the conditions and select 1505 again to see if the CD player is able to play it. If the CD player is still unable to play it, try further cleaning, lock out tracks 5 and greater on disc 15, or replace the disc.
- 2. Clean the CD player LASER lens (see table 3-3, Lens Cleaning).

Example 3:

SEL 2302 OCC 01 CANCL 10 SKIP 3 TIME 23:30 5/20

Condition Means

 The CD player was playing selection 2302, but while it was playing 3 skips occurred, skips over 1 second, with an overall time loss of 10 seconds on 1 occasions. The most resent condition was logged on May 20th at 23:30 (24 hour time).

Probable Cause

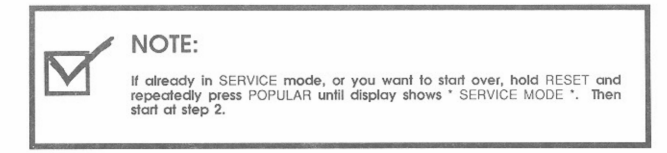
- Dirty disc. For this type of a condition the dirt would be located some where within track 2. See disc cleaning section.
- Dirty CD player LASER lens. Expect to see various conditions logged on many of the discs selected (see table 3-3, Lens Cleaning).
- 3. An outside jarring of the jukebox.

Remedy

- Remove the disc from the magazine, then inspect it for dirt or damage. If you find dirt or damage clean it up. See disc cleaning section. Clear out the conditions and select 2302 again to see if the CD player is able to play it. If the CD player is still unable to play it, try further cleaning, lock out track 2 on disc 23, or replace the disc.
- 2. Clean the CD player LASER lens (see table 3-3, Lens Cleaning).

Clearing Disc Conditions From Memory

Disc condition messages stay in memory until you perform the following steps:



STEPS SHOWS

DISPLAY

- 1. Enter SERVICE mode
- 2. Press 8.
- 3. Push 7.
- 4. Press POPULAR.

* SERVICE MODE * or -- ERRORS EXIST --* STATUS * * CLEAR CONDITIONS * CLEAR CONDITIONS will blink and then reappear.

TROUBLESHOOTING CHARTS

One of the best ways to isolate a problem is to determine the exact state of the phonograph when the failure occurs. This means recording the condition of digital display, STATUS LED's, gripper bow, detent pawl, magazine, cam switches, etc.

This information can help you identify the cause of intermittent or continuous failures.

Refer to figure 5-1 for descriptions and locations of the LED's referred to in the Modular Troubleshooting Chart that follows in table 5-2.

The chart has the following three columns:

- The trouble column lists different types of failures.
- The symptom column shows the state of the phonograph when the failure occurs.
- The last column shows the probable cause.

Refer to figure 5-1, the Block Diagram for harnessing information.

5-27

Trouble	Symptom	Probable Cause
Phonograph fails to operate when power is turned ON	LED's on power supply and fluorescent lights fail to light	 Rear power switch OFF Plug not in wall Wall circuit is dead 10 amp circuit breaker tripped Wiring to rear power switch Rear power switch
	LED's on power supply fail to light but fluor- escent lamps are ON	 2 amp circuit breaker tripped Power supply 28 VAC overload from magazine, transfer or T.T. motor
	The +8 VDC or +28 VDC LED on power supply fails to light but lights when phono harness at power supply is unplugged	 Central control computer Mechanism control Digital display OBA-2 control unit Power Supply Service switch Short circuit in wiring Detent coil Money or play counter
		NOTE: D To locate the problem, reconnect the phono harness and unplug the connectors in the order shown in the following 10 steps. If the LED lights, replace the last module unplugged or repair the short in the harness.
		 Digital display module (J2) Harness at the CCC (P5) OBA-2 control unit module (P1) Harness at CCC (P3) Harness at mechanism control (P12 and P6). Check harnesses, detent coil, and counters. Mechanism control module (P7) Harness at CCC (P2) CCC module (P4) Check power switch and wiring between it, the power supply, and CCC (P4). Replace the power supply or the circuit board inside it.

Table 5-2. Modular Troubleshooting Chart

Continued		
Symptom	Probable Cause	
CCC ROWELINK COM- MAND LED is always OFF or always ON (not flicker- ing)	1. Central control computer	
CCC ROWELINK COM- MAND LED flickering 4 times a second and the display shows OUT OF ORDER, and Error A ERR 05-63 is logged in	 If the OBA-2 control unit RS-485 STATUS LED is flickering, the cause is: a. mech control b. open wiring in mechanism If the mechanism SYSTEM TRANSMIT LED is not flickering, the cause is: a. mechanism control b. OBA-2 control c. a short in the Rowelink wiring 	
one minute after power munication with the mechani- NORMAL mode (i.e. not SERVI- colate the problem to a modul SERVICE switch in the SERVIC the following order. If the med- ering, replace the last module tess. If the LED never starts	o the display and logs the A ERR 05-63 up if it cannot establish Rowelink ism control and the phonograph is in CE). le or its associated Rowelink wiring, put CE position and unplug the connectors chanism SYSTEM TRANSMIT LED starts e unplugged or repair the short in the s flickering, the cause is a defective hort in the Rowelink harness between	
	CCC ROWELINK COM- MAND LED is always OFF or always ON (not flicker- ing) CCC ROWELINK COM- MAND LED flickering 4 times a second and the display shows OUT OF ORDER, and Error A ERR 05-63 is logged in CCC sends OUT OF ORDER to one minute after power munication with the mechan NORMAL mode (i.e. not SERVI olate the problem to a modul SERVICE switch in the SERVIO te following order. If the mer- ering, replace the last module ess. If the LED never starts hanism control, CCC, or a s	

- Unplug P4 at the OBA control unit.
- Unplug the other end of the harness at the CCC (the Block diagram indicates that this connector is P12, but it could be P10, P11, or P12.

Magazine does not rotate when a selection is made SCAN/TRANSFER LED ON, detent is actuated

- 1. Power supply
- 2. Wiring to mag. motor
- 3. Magazine motor
- 4. Mech control board

Trouble	Symptom	Probable Cause
Magazine does not rotate when a se- lection is made (Continued)	SCAN/TRANSFER LED OFF	 Mech control board Central control computer Wiring from central control computer to mech control board
Magazine rotates continuously	SCAN/TRANSFER LED OFF	 Wiring to magazine motor Mech control board
	SCAN/TRANSFER LED is ON, OPT. SW. INDEX LED is not flashing, and/or OPT. SW. HOME LED does not flash at Disc Number 99.	 Optical switch Wiring to optical switch Mech control board
	SCAN/TRANS LED ON and both optical switch LED's normal	1. Mech control board
Magazine stops at wrong disc	Stops at random CD anywhere in magazine	 Faulty optical switch Wiring to optical switch Heavy dirt buildup in optical switch
	Stops one or two discs before disc selected	 Optical switch adjustment Magazine not full of CD's (out of balance) Broken sprag lever guide
	Stops one or two discs after disc selected	 Optical switch adjustment Magazine not full of CD's (out of balance) Broken sprag lever guide
	Stops one or two discs after disc selected	 Faulty optical switch Optical switch adjustment Broken sprag gear Sprag linkage binding
	Stops one-Half to one disc position off before or after disc selected	 Broken sprag gear Broken sprag guide Sprag linkage binding or needs adjustment
Disc does not transfer	SCAN/TRANSFER LED is ON	 Wiring to transfer motor Mech control board Transfer motor
	SCAN/TRANSFER LED is OFF	 Mech control board Central control computer Wiring from central control computer to mech control board

Table	5-2.	Modular	Troubleshooting	Chart	
Continued					

Trouble	Symptom	Probable Cause
Transfer starts when power is applied and runs continuously	SCAN/TRANSFER LED is OFF	 Mech control board Wiring to motor
	SCAN/TRANSFER LED is ON	 Mech control board Open circuit at inner cam switch N.O. contact Open circuit at inner cam switch Common Outer cam switch N.O. shorted to Common
Transfer starts and runs continuously after selection is located	SCAN/TRANSFER LED comes ON when motor starts and stays ON	 Wiring to outer cam switch Outer cam switch Mech control board Inner cam switch N.O. contact shorted to Common. Open circuit in outer cam switch Common
No sound	Always muted	 Central control computer Amplifier
Motor noise in speakers	Never muted	 Central control computer Wiring between CCC and amplifier Amplifier
All discs cancel without playing	Disc spins but will not play	 Short in cancel switch wiring Cancel switch Mech control board CD player Bad/upside down disc
	Disc will not spin	 Mech control board CD player Wiring between the CD player and the mech control
Some discs cancel without playing		 Defective discs (check disc conditions) Mechanism control CD player
Money counter or play counter fails to count	Fails to count	 Wiring to counter Counter Mech control board

Trouble	Symptom	Probable Cause
Phonograph is always in SERVICE mode of operation	* SERVICE MODE * is always displayed after power up	 SERVICE switch SERVICE switch wiring Central control computer Central control computer set for programming with the front door closed (the VOID SERVICE SWITCH option is ON)
Phonograph will not go into SERVICE mode	Display will not show * SERVICE MODE * or ERRORS EXIST when SERVICE switch is in SERVICE	 Central control computer SERVICE switch wiring SERVICE switch
Some CD's Skip		 Dirty discs or dirty lens on CD player (see <i>table 3-3</i> for lens cleaning procedure) Defective discs (check disc conditions) Mechanism control CD player
All CD's skip		 Dirty lens on CD player (see <i>table 3-3</i> for lens cleaning procedure) CD player Mechanism control
No credit	No credit given by coins and dollar bills	1. Central control computer
	No credit given by coins but dollar bill gives credit	 Coin switch Common wiring Central control computer
	One value of coin will not give credit	 Coin rejected Wiring to coin switch Coin switch Central control computer
	Dollar bill will not give credit	 Bill acceptor Wiring to bill acceptor Central control computer
Wrong credit	Credit for amount deposited does not agree with price card setting	 One or more coins or bills did not register (see No Credit). Central control computer programmed incorrectly. Central control computer
System does not respond to keyboard	0 Credits on SELECTION REMAINING display	1. Insufficient credit
	Credits remain, but entire keyboard does not work	 Shorted keyboard switch Central control computer Short in keyboard wiring

21822615

Trouble	Symptom	Probable Cause
System does not respond to keyboard Continued	Credits remain, but certain keys do not work	 Wiring from keyboard to display board Keyboard Digital display board Central control computer
Digital display does not work	Display lights, but shows wrong information	 Digital display Central control computer
Title pages do not operate normally	Title pages do not move at all or movement is very slight	 Mechanical jam in the mechanism—Try to rotate the motor by hand—Dis- assemble to locate the jam. The motor will not run—faulty motor—test for voltage at the motor—Try rotating the motor by hand. Remove the motor and test it. The switches are not adjusted properly—Adjust according to the procedure in Section 6. The title page harness is not plugged in.
	Two pages on a side try to turn at the same time	The metal fingers on the back of the top of the page are bent because the pages were forced. Remove the racks from the back side of the assembly—Inspect the metal fingers and straighten any bent fingers.
	Pages continue to flip past the next page	 Index switch on the title display is defective or out of adjustment. Harness between title display and J5 of the digital display. Harness between J3 of the digital display and P5 or P15 of the central control computer. Defective digital display module. Defective central control computer.
	Cannot get the desired page	 PAGE IN/OUT limits are not set correctly—See Section 2. Limit switch on the title display is defective or out of adjustment. Harness between the title display and J5 of the digital display. Harness between J3 of the digital display and P5 or P15 of the central control computer. Defective digital display module. Defective central control computer.

Trouble	Symptom	Probable Cause
Title pages do not operate normally (Continued)	Pages do not operate from k e y b o a r d OUT/IN switches or from the titles OUT/IN switch	 Defective title motor. Defective digital display module. Defective central control computer. Harness between title display and J5 of the digital display. Harness between J3 of the digital display and P5 or P15 of the central control computer. Defective keyboard. Harness between J1 of the keyboard and J4 of the digital display.
	Pages do not operate from the keyboard OUT/IN switches, but do operate from the titles OUT/IN switch	Defective keyboard
	Pages do not operate from the titles OUT/IN switch, but do operate from the keyboard OUT/IN switches	 Defective titles OUT/IN switch Harness between titles OUT/IN switch and J2 of the keyboard. Defective keyboard.
Miscellaneous problems	any malfunction not described above	 Main power supply Central control computer

SOUND SYSTEM QUICK CHECK

Rowe solid state sound systems are service designed for fast, easy repair. The following check list will enable you to locate troubles with basic tools. Refer to figures 5-1 and 5-4 as needed.

CAUTION:

Do not plug in or unplug circuit boards with power ON. Checks should be made with the changer in the record playing position. Perform all service checks in the order listed.

No Sound — Both Channels

POWER - SECOND LEVEL

- 1. Check that the amplifier is plugged-in and is receiving power from the power supply.
- 2. Disconnect the mute plug.
- Press the circuit breaker reset pushbutton on the amplifier chassis to make sure that it is not tripped. The amplifier should cause an audible "thump" in the speakers when the power is turned ON.

VOLUME CONTROL

Disconnect the volume control plug from the amplifier chassis and short out Pin 3 (Common) to Pins 1, 2 and 4, 5. Full volume indicates an open volume control or line. If full volume at all times is the problem and disconnecting the volume control plug does not kill the sound, replace the preamp board.

EXTENSION SPEAKERS

Check the OVERLOAD indicators (see figure 1-6), then disconnect the extension speakers from the transformer package receptacle (figure 1-7 also) and look at the OVERLOAD indicators again. If either or both OVERLOAD indicators were ON, but are now OFF, the overload is in the extension speakers.

Check that the phonograph is not overloaded by performing the following four steps:

- Make sure that the phonograph and extension speakers are connected to the proper speaker taps.
- 2. Set the volume control fully clockwise (maximum volume) and make a selection.
- 3. While the music is playing, an acceptable load will allow the OVERLOAD INDICATORS(S) to be off or occasionally flicker in a random manner. If the OVERLOAD INDICATOR(S) are always lit or flicker continuously, the amplifier is overloaded and you must perform Step 4.
- 4. Do this step only if the OVERLOAD INDICATOR(S) came on as described in the previous step. Find the source of the overload (shorted speaker wires or too many speakers on line) and repeat Step 3.

OUTPUT DEVICES

Visually inspect the driver board for blown fuses. If a fuse is blown, replace the associated output device. The two devices used in each channel are not interchangeable. Check the part number on the case and install an identical or equivalent replacement. Before mounting the device onto the heat sink, be sure that the heat sink surface is flat and no burrs are around the mounting holes to cause a short. Be sure that one, and only one, mica insulator is between the device and the heat sink and heat transfer compound (*Rowe Specification 0-00053-00*) is on both sides of insulator.

FILTER CAPACITORS

Check for plus and minus 40 VDC in the amplifier power supply. Connect the negative meter lead to ground and check the voltage at the terminals of the large electrolytic filter capacitors located on the amplifier chassis next to the power transformer. When taking readings on the capacitor with the outer shell isolated from chassis to one of the shell tabs, check that the voltage on each capacitor terminal is the same. A lowered voltage at one of the capacitor pins indicates that the capacitor may be defective and should be replaced, or that the bridge rectifier is defective. Another indication of defective filter capacitors is excessive hum in the sound output.

PREAMP OUTPUT

Short all five of the volume control pins located on amp. Press your finger against Pins 1 or 3 (outside pins) labeled PHONO CARTRIDGE INPUT, and check for approximately 1 VAC at preamp output (Pins 3 or 5 of 13 pin connector to chassis Common). Replace the preamp board if voltage is not present. If voltage is present check the center pin of the output driver board for approximately 16 VAC. If voltage is not present, make sure your finger is pressed against the same outside pin with respect to the channel that is being checked with the voltmeter.

No Sound, Low Sound Or Distorted Sound Right Or Left Channel Only

EXTENSION SPEAKERS

Check the OVERLOAD indicators (see figure 1-6), then disconnect the extension speakers from the transformer package receptacle (figure 1-7) and look at the OVERLOAD indicators again. If either or both OVERLOAD indicators were ON, but are now OFF, the overload is in the extension speakers.

Check that the phonograph is not overloaded by performing the following four steps:

- Make sure that the phonograph and extension speakers are connected to the proper speaker taps.
- 2. Set the volume control fully clockwise (maximum volume) and make a selection.
- 3. While the music is playing, an acceptable load will allow the OVERLOAD INDICATORS(S) to be off or occasionally flicker in a random manner. If the OVERLOAD INDICATOR(S) are always lit or flicker continuously, the amplifier is overloaded and you must perform step D.
- Do this step only if the OVERLOAD INDICATOR(S) came on as described in the previous step. Find the source of the overload (shorted speaker wires or too many speakers on line) and repeat Step 3.

OUTPUT DEVICES

Visually inspect the driver board for blown fuses. If a fuse is blown, replace the associated output device. The two devices used in each channel are not interchangeable. Check the part number on the case and install an identical or equivalent replacement. Before mounting the device onto the heat sink, be sure that the heat sink surface is flat and no burrs are around the mounting holes to cause a short. Be sure that one, and only one, mica insulator is between the device and the heat sink and heat transfer compound (*Rowe Specification 0-00053-00*) is on both sides of insulator.

FILTER CAPACITORS

Check for plus and minus 40 VDC in the amplifier power supply. Connect the negative meter lead to ground and check the voltage at the terminals of the large electrolytic filter capacitors located on the amplifier chassis next to the power transformer. When taking readings on the capacitor with the outer shell isolated from chassis to one of the shell tabs, check that the voltage on each capacitor terminal is the same. A lowered voltage at one of the capacitor pins indicates that the capacitor may be defective and should be replaced, or that the bridge rectifier is defective. Another indication of defective filter capacitors is excessive hum in the sound output.

DRIVER BOARDS

If one driver board is defective, switch the input to "Mono" and use the good channel temporarily.

Constant High Volume -- Cannot Adjust

VOLUME CONTROL

Disconnect volume control plug from amplifier chassis. No sound indicates a short in the volume control line.

PREAMP

If full volume is heard with control plug disconnected, replace the preamplifier board.

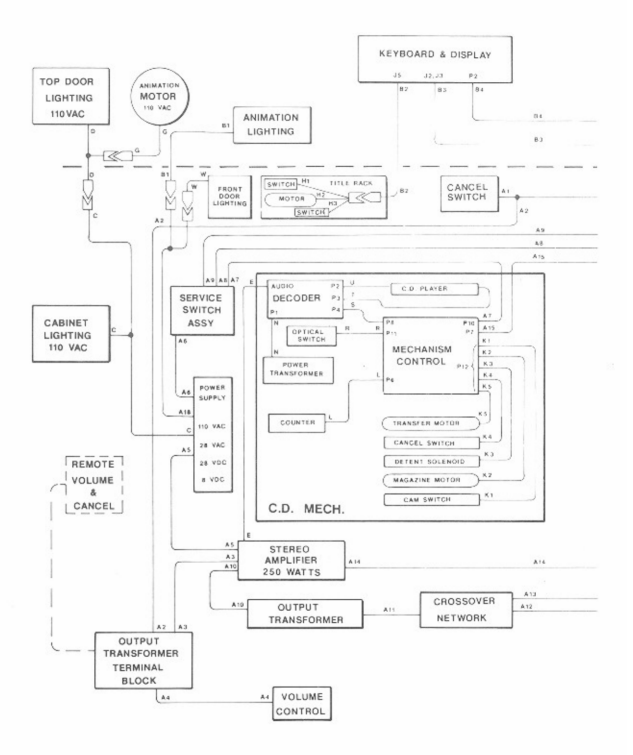
Excessive Hum

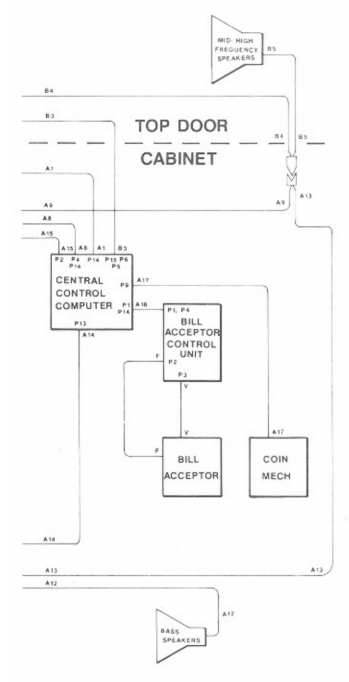
OPEN SHIELD

Be sure that shield or wires are not broken between CD player and the amplifier input plug.

FILTER CAPACITORS

Check filter capacitor, parallel an extra 500 Mfd. 50V capacitor in chassis. If hum drops; replace the capacitor. If external inputs are used, the equipment driving those inputs must not be tied to Earth Ground.





	PAGE CONTROL	
10	AMPLIFIER OUTPUT (AUDIO)	
11	AUDID OUTPUT TO CROSSOVER	
12	AUDIO DUTPUT TO BASS SPEAKERS	
13	AUDIO OUTPUT TO MID-HIGH FREQUENCY SPEAKERS	
14	. MUTE	
15	SIGNAL & VDC POWER TO C.O. PLAYER	
16.	SIGNAL & VDC POWER TO CONTROL UNIT	
17	SIGNAL-COIN MECHANISM	
1.6	. 28 VAC POWER TO ANIMATION AND FRONT DOOR LIGHTING	
B >	HARNESS ASSY - DISPLAY	40833402
	28 VAC POWER TO ANIMATION LIGHTING	10000102
	SIGNAL AND YDC POWER TO TITLE RACK	
	SIGNAL AND VOC POWER TO KEYBOARD / DISPLAY	
	PAGE CONTROL	
	AUDIO INPUT TO MID-HIGH FREQUENCY SPEAKERS	
C >	HARNESS ASSY -110 VAC 60/50 HZ	40832901 02
		1999 (1990) 1999 (1999) 1999 (1999) 1999 (1999) 1999 (1999) 1999 (1999) 1999 (1999)
D >	HARNESS ASSY-TOP DOOR LIGHTING	40834501
Ε >	CABLE ASSY - AUDIO	30934201
F >	HARNESS ASSY-INTERCONNECT	45070203
G >	MOTOR & HARNESS ASSY	40824302
H >	HARNESS ASSY-INTERCONNECT	30938501
	SWITCH-SIGNAL TO DISPLAY	
z	. SWITCH-SIGNAL TO DISPLAY	
3	. VOC POWER FROM DISPLAY	
K >	HARNESS ASSY - C. D. MECH.	40830002
	CAM SWITCH TO MECH CONTROL	
	. MAGAZINE MOTOR TO MECH CONTROL	
	. DETENT SOLENDID- TO MECH CONTROL	
	CANCEL SWITCH TO MECH CONTROL	
9	TRANSFER MOTOR TO MECH CONTROL	
10000	COUNTER A DUVID	
LP	COUNTER & PLUG ASSY	30933301
$N \ge$	TRANSFORMER ASSY-POWER	40830401
R >	OPTICAL SWITCH ASSY	30906801
5 >	HARNESS ASSY- PLAYER CONTROL	30930501

T > HARNESS ASSY-C.D. MECH (SIGNAL)

U > HARNESS ASSY- C.D. MECH (POWER) _

V > HARNESS ASSY - D.C. BILL STACKER

W > HARNESS ASSY - DOOR LIGHT

61035502

A 2 HARNESS & SWITCH ASSY_

4 VOLUME CONTROL 5. 110 VAC TO AMPLIFIER

1. CANCEL TO COMPUTER 2. CANCEL LINE TO TERMINAL BLOCK

6. LOW VOLTAGE POWER TO SWITCH 7. 28 VAC TO C. D. PLAYER

8. LOW VOLTAGE POWER TO COMPUTER

3. REMOTE VOLUME & VOLUME CONTROL FROM AMPLIFIER.

30930701

30930601

30951701

__ 45062308

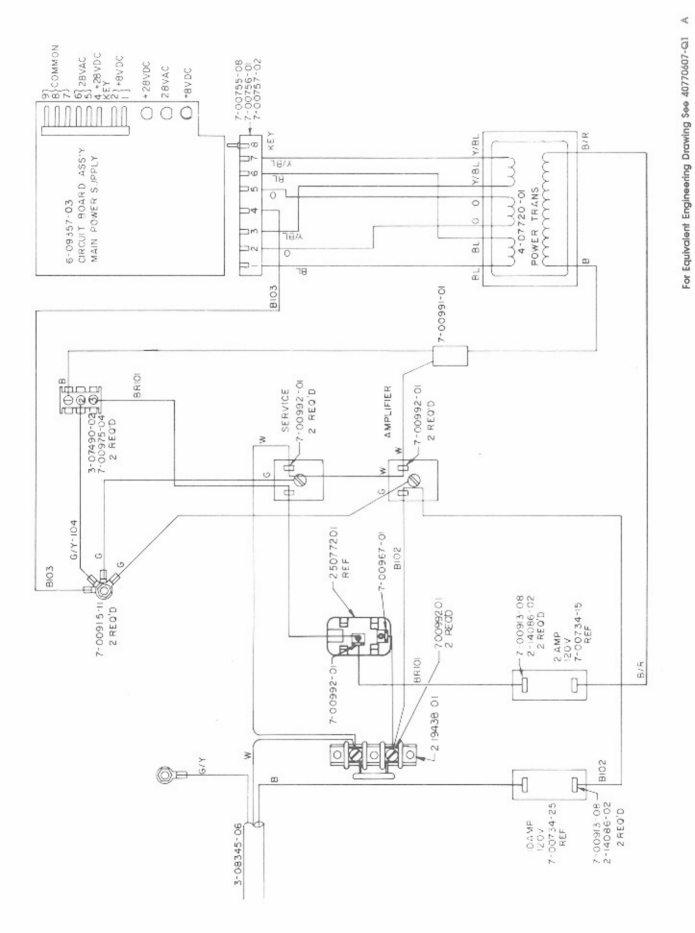


Figure 5-5A. Main Power Supply Wiring Diagram - Domestic

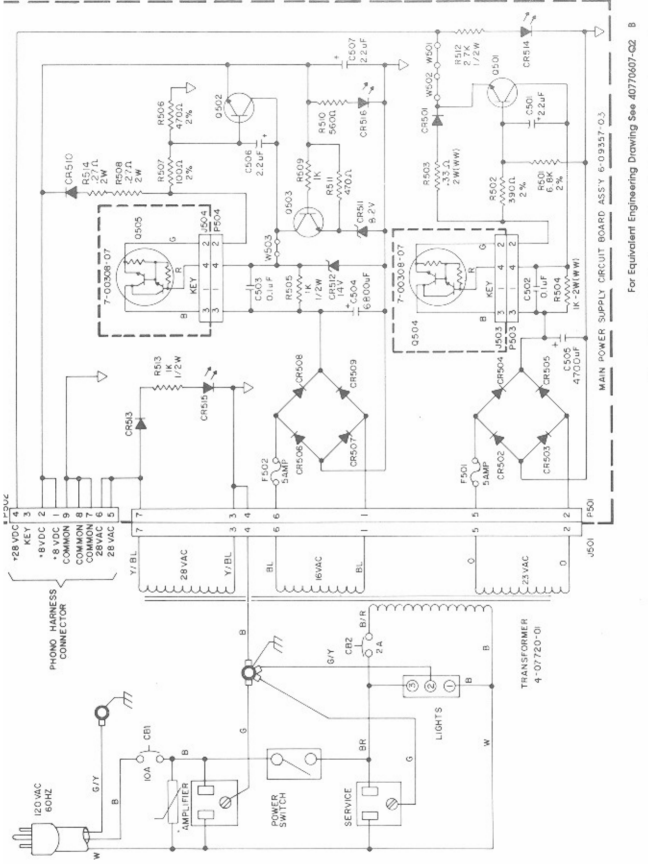
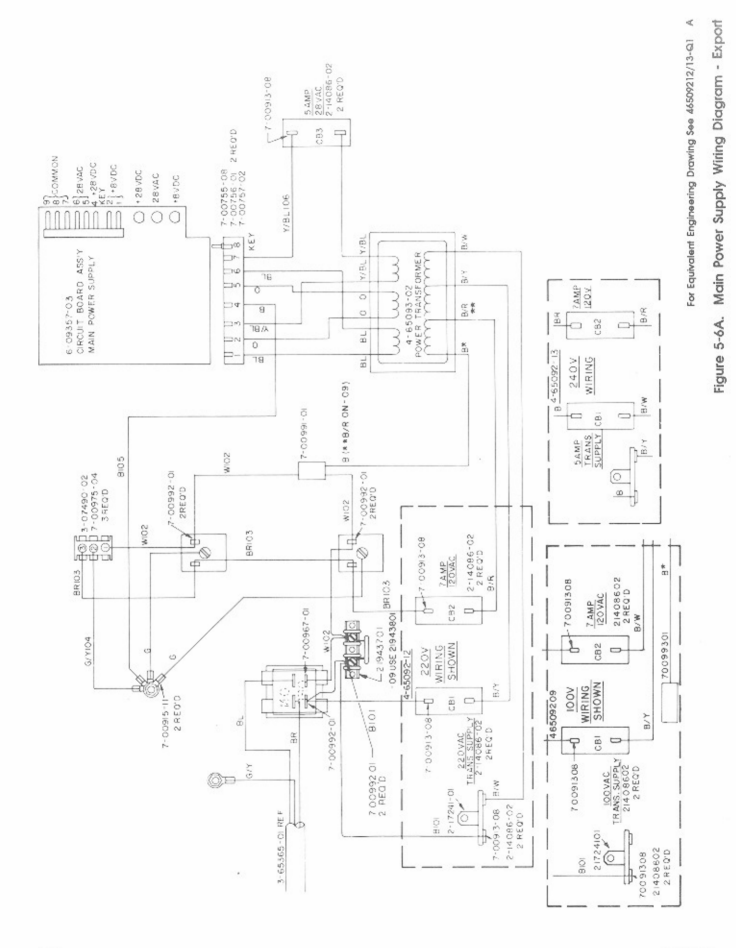


Figure 5-5B. Main Power Supply Schematic - Domestic

25122615



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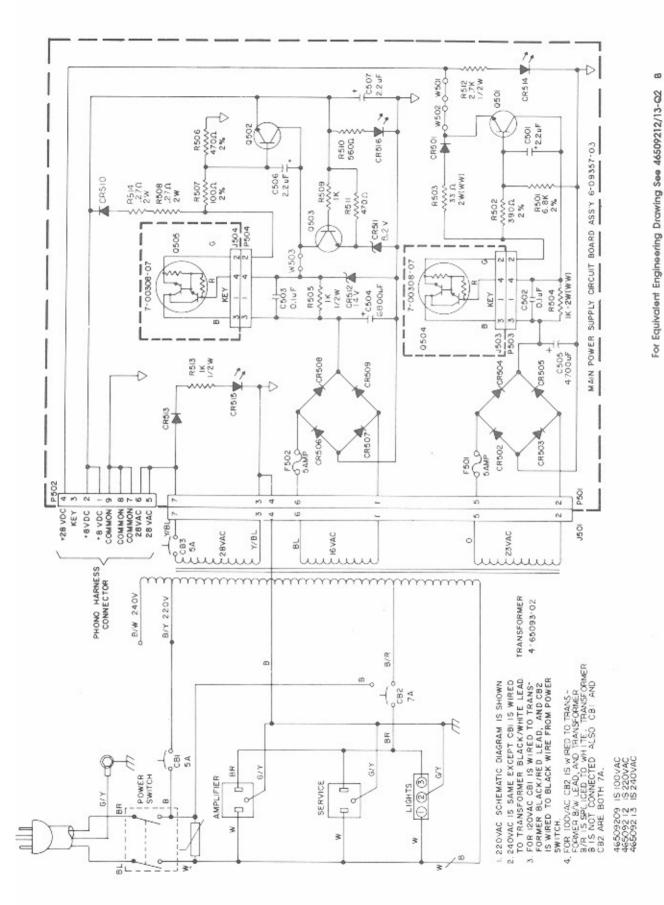


Figure 5-68. Main Power Supply Schematic - Export

25122615

COMPONENTS LIST FOR MAIN POWER SUPPLY CIRCUIT BOARD 60935703

C501 C502 C503 C504 C505 C506 C506	Capacitor - Electrolytic Capacitor - Monolithic Ceramic Capacitor - Monolithic Ceramic Capacitor - Electrolytic Capacitor - Electrolytic Capacitor - Electrolytic Capacitor - Electrolytic	2.2 mf @ 50V 0.1 mf @ 50V 0.1 mf @ 50V 6800 mf @ 35V 4700 mf @ 50V 2.2 mf @ 50V	70023805 70028511 70028511 70023601 70023604 70023805 70022805
C507	Capacitor - Electrolytic	2.2 mf @ 50V	70023805

CR501-CR510 Diode - Silicon CR511 Diode - Zener (8.2 V, 5%) CR512 Diode - Zener (14 V, 5%) CR513 Diode - Silicon CR514-CR516 Diode - Light Emitting

70072106

F501-F502 Fuse - 5 Amp

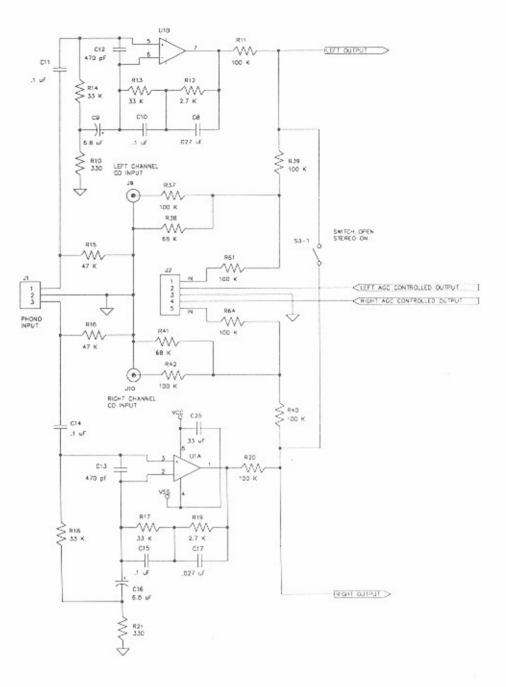
P501Polarizing Wafer Assembly70075007P502Polarizing Wafer Assembly - Right-angle mount70076009P503-P504Polarizing Wafer Assembly70075003

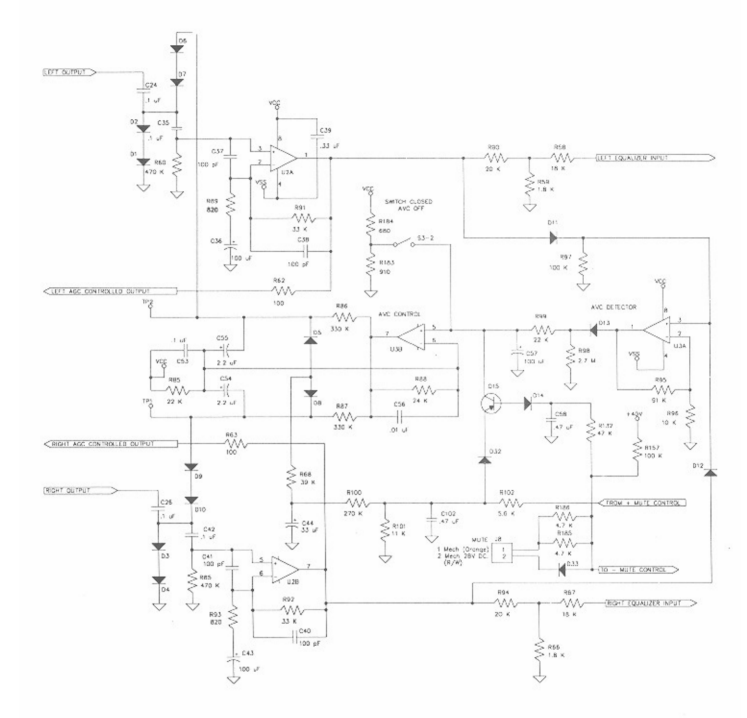
Q501-Q502	Transistor	- Silicon	(NPN)
Q503	Transistor	- Silicon	(NPN)

70033005 70030008

Note: All resistors are 1/4 watt 5%, unless otherwise noted.

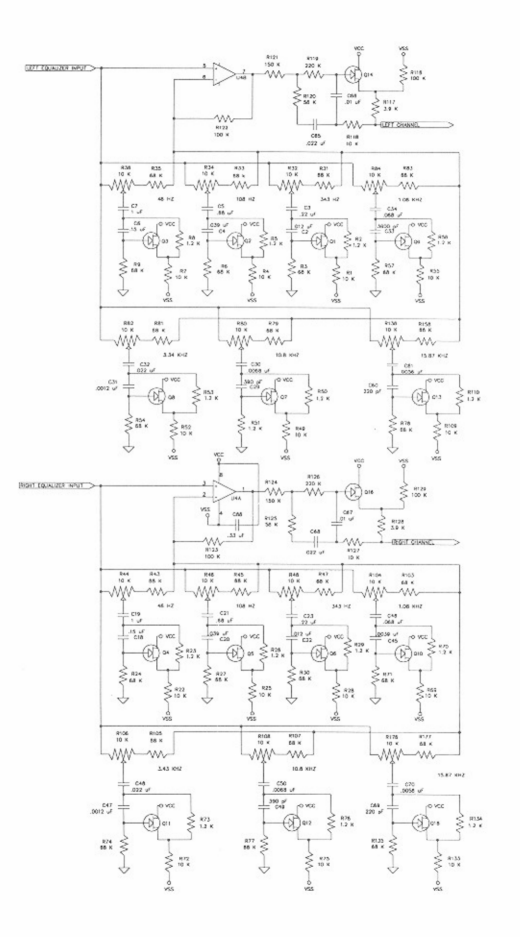
79902471 79902101 79920278 79901102 79901561 79901471 70012007 70010619	(¼ w, 2%) (¼ w, 2%) (2 w, 5%) (2 w, 10%) (¼ w, 2%) (¼ w, 2%) (2 w, 5%) (¼ w, 5%) (¼ w, 5%) (¼ w, 5%) (¼ w, 5%) (¼ w, 5%) (¼ w, 5%) (½ w, 5%)) Ohi 3 Ohi 3 Ohi 1 K 1 K 1 Ohi 7 Ohi 1 K 1 Ohi 9 Ohi	1 470 0.27 1 560 470 2.7 1	Resistor - Carbon Resistor - Carbon Resistor - Wire Wound Resistor - Wire Wound Resistor - Carbon Resistor - Carbon	8502Resistor8503Resistor8504Resistor8505Resistor8506Resistor8507Resistor8508Resistor8509Resistor8510Resistor8511Resistor8512Resistor8513Resistor	R501 R502 R503 R504 R505 R506 R507 R508 R509 R510 R511 R512 R513
70010619 79920278	(½ w, 10%) (2 w, 5%)	K 7 Ohi		Resistor - Carbon Resistor - Carbon		R513 R514
7001 7990 7992 7992 7990 7990 7990 7990 7001 7001	(¹ / ₂ w, 10%) (¹ / ₄ w, 2%) (¹ / ₄ w, 2%) (² w, 5%) (¹ / ₄ w, 5%) (¹ / ₄ w, 5%) (¹ / ₄ w, 5%) (¹ / ₂ w, 5%) (¹ / ₂ w, 10%)	K Ohi Ohi K Ohi Ohi K	1 470 0.27 1 560 470 2.7 1	Resistor - Carbon Resistor - Carbon Resistor - Carbon Resistor - Wire Wound Resistor - Carbon Resistor - Carbon Resistor - Carbon Resistor - Carbon Resistor - Carbon	8505Resistor8506Resistor8507Resistor8508Resistor8509Resistor8510Resistor8511Resistor8512Resistor8513Resistor	R505 R506 R507 R508 R509 R510 R511 R512 R513

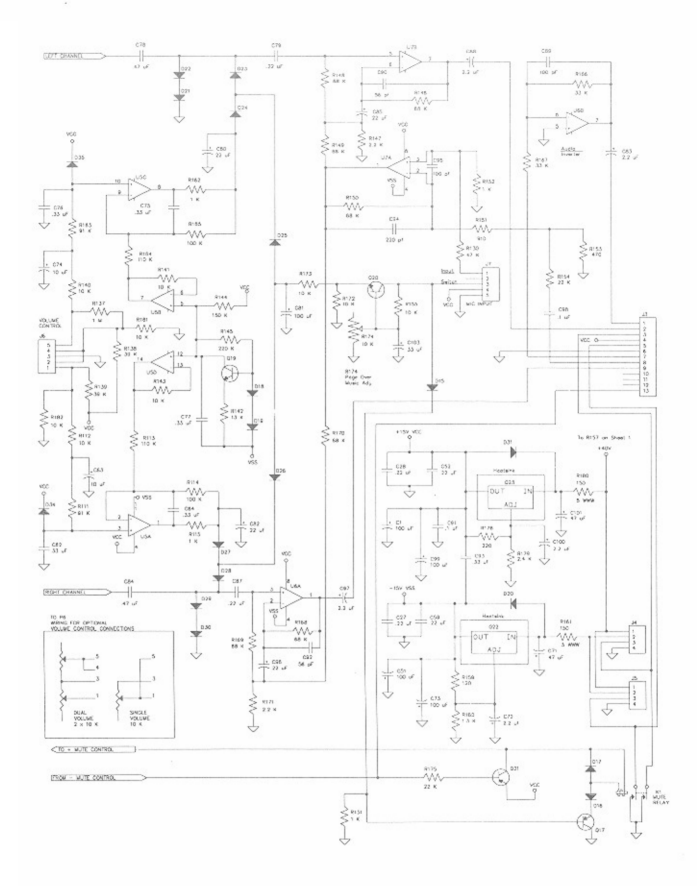




For Equivalent Engineering Drawing See 61023702 B

Figure 5-7A. Schematic Diagram - Stereo Preamp Assembly, Sheet 1





For Equivalent Engineering Drawing See 61023702 B

Figure 5-7A. Schematic Diagram - Stereo Preamp Assembly, Sheet 2

COMPONENT LIST FOR PREAMPLIFIER BOARD (61023702-B)

C1 C2 C3 C4 C5 C6 C7 C8 C9	Capacitor - Electrolytic Capacitor - Monolithic Ceramic Capacitor - Electrolytic	100 mf .012 mf .22 mf .039 mf .68 mf .15 mf 1 mf .027 mf 6.8 mf	70023814 70028638 70028510 70028644 70028522 70028512 70028521 70028521 70028642 70023807
C10 C11 C12 C13 C14 C15 C16 C17 C18 C19	Capacitor - Monolithic Ceramic Capacitor - Electrolytic Capacitor - Monolithic Ceramic Capacitor - Monolithic Ceramic Capacitor - Monolithic Ceramic	.1 mf .1 mf 470 pf 470 pf .1 mf .1 mf 6.8 mf .027 mf .15 mf 1 mf	70028649 70028649 70028612 70028612 70028649 70028649 70023807 70028642 70028512 70028512
C20 C21 C22 C23 C24 C25 C26 C27 C28 C29	Capacitor - Monolithic Ceramic Capacitor - Monolithic Ceramic	.039 mf .68 mf .012 mf .22 mf .1 mf .33 mf .1 mf .22 mf .22 mf 390 pf	70028644 70028522 70028638 70028510 70028649 70028515 70028649 70028510 70028510 70028510 70028611
C30 C31 C32 C33 C34 C35 C36 C37 C38 C39	Capacitor - Monolithic Ceramic Capacitor - Electrolytic Capacitor - Monolithic Ceramic Capacitor - Monolithic Ceramic Capacitor - Monolithic Ceramic	.0068 mf .0012 mf .022 mf .0039 mf .068 mf .1 mf 100 mf 100 pf .33 mf	70028633 70028620 70028641 70028629 70028647 70028649 70028649 70023814 70028601 70028601 70028515
C40 C41 C42 C43 C44 C45 C46 C47 C48 C47 C48 C49 C50 C51	Capacitor - Monolithic Ceramic Capacitor - Monolithic Ceramic Capacitor - Monolithic Ceramic Capacitor - Electrolytic Capacitor - Electrolytic Capacitor - Monolithic Ceramic Capacitor - Electrolytic	100 pf 100 pf .1 mf 100 mf 33 mf .0039 mf .068 mf .0012 mf .022 mf 390 pf .0056 mf 100 mf	70028601 70028601 70028649 70023814 70023811 70028629 70028647 70028647 70028641 70028641 70028611 70028632 70023814

C52	Capacitor - Monolithic Ceramic	.22 mf	70028510
C53	Capacitor - Monolithic Ceramic	.1 mf	70028649
C54	Capacitor - Electrolytic	2.2 mf	70023805
C55	Capacitor - Electrolytic	2.2 mf	70023805
C56	Capacitor - Monolithic Ceramic	.01 mf	70028636
C57	Capacitor - Electrolytic	100 mf	70023814
C58	Capacitor - Electrolytic	2.2 mf	70023805
C59	Capacitor - Monolithic Ceramic	.22 mf	70028510
C60	Capacitor - Monolithic Ceramic	220 pf	70028606
C61	Capacitor - Monolithic Ceramic	.0056 mf	70028632
C62	Capacitor - Monolithic Ceramic	.33 mf	70028515
C63	Capacitor - Electrolytic	10 mf	70023808
C64	Capacitor - Monolithic Ceramic	.33 mf	70028515
C65	Capacitor - Monolithic Ceramic	.022 mf	70028641
C66	Capacitor - Monolithic Ceramic	.01 mf	70028636
C67	Capacitor - Monolithic Ceramic	.022 mf	70028636
C68	Capacitor - Monolithic Ceramic	.022 mf	70028641
C69	Capacitor - Monolithic Ceramic	.022 mf	70028606
C70 C71 C72 C73 C74 C75 C76 C77 C78 C79	Capacitor - Monolithic Ceramic Capacitor - Electrolytic Capacitor - Electrolytic Capacitor - Electrolytic Capacitor - Electrolytic Capacitor - Monolithic Ceramic Capacitor - Monolithic Ceramic Capacitor - Monolithic Ceramic Capacitor - Monolithic Ceramic Capacitor - Monolithic Ceramic	.0056 mf 47 mf 2.2 mf 100 mf .00 mf .33 mf .33 mf .33 mf .22 mf	70028632 70023812 70023805 70023814 70023808 70028515 70028515 70028515 70028516 70028510
C80 C81 C82 C83 C84 C85 C86 C86 C87 C88 C89	Capacitor - Electrolytic Capacitor - Electrolytic Capacitor - Electrolytic Capacitor - Electrolytic Capacitor - Monolithic Ceramic Capacitor - Electrolytic Capacitor - Monolithic Ceramic Capacitor - Electrolytic Capacitor - Electrolytic Capacitor - Monolithic Ceramic	22 mf 100 mf 22 mf 2.2 mf .47 mf 22 mf .33 mf .22 mf 2.2 mf 100 pf	70023810 70023814 70023810 70023805 70028516 70023810 70028515 70028510 70023805 70028601
C90	Capacitor - Monolithic Ceramic	56 pf	70028710
C91	Capacitor - Monolithic Ceramic	.1 mf	70028649
C92	Capacitor - Monolithic Ceramic	56 pf	70028710
C93	Capacitor - Monolithic Ceramic	.33 mf	70028515
C94	Capacitor - Monolithic Ceramic	220 pf	70028606
C95	Capacitor - Monolithic Ceramic	100 pf	70028601
C96	Capacitor - Electrolytic	22 mf	70023810
C97	Capacitor - Electrolytic	2.2 mf	70023805
C98	Capacitor - Monolithic Ceramic	.1 mf	70028649
C99	Capacitor - Electrolytic	100 mf	70023814
C100	Capacitor - Electrolytic	2.2 mf	70023805
C101	Capacitor - Electrolytic	47 mf	70023812
C102	Capacitor - Monolithic Ceramic	.47 mf	70028516
C103	Capacitor - Electrolytic	33 mf	70023811

COMPONENT LIST FOR PREAMPLIFIER BOARD (Continued)

D1 D2 D3 D4 D5 D6 D7 D8 D9	Diode - Silicon Diode - Silicon	1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148	70035012 70035012 70035012 70035012 70035012 70035012 70035012 70035012 70035012
D10 D11 D12 D13 D14 D15 D16 D17 D18 D19	Diode - Silicon Diode - Silicon	1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148	70035012 70035012 70035012 70035012 70035012 70035012 70035012 70035012 70035012 70035012
D20 D21 D22 D23 D24 D25 D26 D27 D28 D29	Diode - Silicon Diode - Silicon	1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148 1N4148	70035012 70035012 70035012 70035012 70035012 70035012 70035012 70035012 70035012 70035012
D30 D31 D32 D33 D34 D35	Diode - Silicon Diode - Silicon Diode - Silicon Diode - Silicon Diode - Silicon Diode - Silicon	1N4148 1N4148 1N4148 1N4148 1N4148 1N4148	70035012 70035012 70035012 70035012 70035012 70035012
HS1 HS2	Heatsink - Vertical Mount Heatsink - Vertical Mount		21541405 21541405
P1 P2 P3 P5 P6 P7 P8 P9	Header - Non-Polarizing (3 CKT) Header - Non-Polarizing (5 CKT) Header - Non-Polarizing (13 CKT) Connector - Top Entry (4 CKT) Connector - Top Entry (4 CKT) Header - Non-Polarizing (5 CKT) Header - Non-Polarizing (5 CKT) Header - Polarizing (2 CKT) Receptacle - Phono Jack		70074921 70074923 70074931 70074802 70074802 70074923 70074923 70074923 70075002 21540902
P10	Receptacle - Phono Jack		21540902
K1	Relay - Reed		70042208

Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9		(N-Channel) (N-Channel) (N-Channel) (N-Channel) (N-Channel) (N-Channel) (N-Channel)	2N5484 2N5484 2N5484 2N5484 2N5484 2N5484 2N5484 2N5484 2N5484	70030901 70030901 70030901 70030901 70030901 70030901 70030901 70030901 70030901
Q10 Q11 Q12 Q13 Q14 Q15 Q16 Q17 Q18 Q19	Transistor - J-FET Transistor - J-FET Transistor - J-FET Transistor - J-FET Transistor - J-FET Transistor - Silicon Transistor - Silicon Transistor - J-FET Transistor - J-FET Transistor - Silicon	(N-Channel) (N-Channel) (N-Channel) (N-Channel) (PNP) (N-Channel) (PNP) (N-Channel)	2N5484 2N5484 2N5484 2N5484 2N5484 MPSA56 2N5484 MPSA56 2N5484 MPSA56	70030901 70030901 70030901 70030901 70030901 70030104 70030901 70030901 70030901 70030901
Q20 Q21 Q22 Q23	Transistor - Silicon Transistor - Silicon Regulator - Voltage Regulator - Voltage	(PNP) (ADJ NEG)	MPSA06 MPSA56 LM337T LM317T	70030008 70030104 70036508 70036507

Note: All resistors are 1/4 watt 5%, unless otherwise noted.

R1 R2 R4 R5 R6 R7 R8 R9	Resistor - Carbon Resistor - Carbon	10 K 1.2 K 68 K 10 K 1.2 K 68 K 10 K 1.2 K 68 K	79901103 79901122 79901683 79901103 79901122 79901683 79901103 79901122 79901683
R10 R11 R12 R13 R14 R15 R16 R17 R18 R19	Resistor - Carbon Resistor - Carbon	330 Ohm 100 K 2.7 K 33 K 33 K 47 K 47 K 33 K 33 K 2.7 K	79901331 79901104 79901272 79901333 79901333 79901473 79901473 79901333 79901333 79901333 79901272
R20 R21 R22 R23 R24 R25	Resistor - Carbon Resistor - Carbon Resistor - Carbon Resistor - Carbon Resistor - Carbon Resistor - Carbon	100 K 330 Ohm 10 K 1.2 K 68 K 10 K	79901104 79901331 79901103 79901122 79901683 79901103

COMPONENT LIST FOR PREAMPLIFIER BOARD (Continued)

R26	Resistor - Carbon	1.2 K	79901122
R27	Resistor - Carbon	68 K	79901683
R28	Resistor - Carbon	10 K	79901103
R29	Resistor - Carbon	1.2 K	79901122
R30 R31 R32 R33 R34 R35 R36 R37 R38 R39	Resistor - Carbon Resistor - Carbon Potentiometer - Special Resistor - Carbon Potentiometer - Special Resistor - Carbon Resistor - Carbon Resistor - Carbon Resistor - Carbon	68 K 68 K 10 K 68 K 10 K 68 K 100 K 68 K 100 K	79901683 79901683 70040018 79901683 70040018 79901683 70040018 79901104 79901683 79901104
R40 R41 R42 R43 R44 R45 R46 R47 R48 R49	Resistor - Carbon Resistor - Carbon Resistor - Carbon Potentiometer - Special Resistor - Carbon Potentiometer - Special Resistor - Carbon Potentiometer - Special Resistor - Carbon	100 K 68 K 100 K 68 K 10 K 68 K 10 K 10 K	79901104 79901683 79901104 79901683 70040018 79901683 70040018 79901683 70040018 79901683 70040018
R50	Resistor - Carbon	1.2 K	79901122
R51	Resistor - Carbon	68 K	79901683
R52	Resistor - Carbon	10 K	79901103
R53	Resistor - Carbon	1.2 K	79901122
R54	Resistor - Carbon	68 K	79901683
R55	Resistor - Carbon	10 K	79901103
R56	Resistor - Carbon	1.2 K	79901122
R57	Resistor - Carbon	68 K	79901683
R58	Resistor - Carbon	18 K	79901183
R59	Resistor - Carbon	1.8 K	79901183
R60	Resistor - Carbon	470 K	79901474
R61	Resistor - Carbon	100 K	79901104
R62	Resistor - Carbon	100 Ohm	79901101
R63	Resistor - Carbon	100 Ohm	79901101
R64	Resistor - Carbon	100 K	79901104
R65	Resistor - Carbon	470 K	79901474
R66	Resistor - Carbon	1.8 K	79901182
R67	Resistor - Carbon	18 K	79901183
R68	Resistor - Carbon	39 K	79901393
R69	Resistor - Carbon	10 K	79901103
R70	Resistor - Carbon	1.2 K	79901122
R71	Resistor - Carbon	68 K	79901683
R72	Resistor - Carbon	10 K	79901103
R73	Resistor - Carbon	1.2 K	79901122
R74	Resistor - Carbon	68 K	79901683
R75	Resistor - Carbon	10 K	79901103
R76	Resistor - Carbon	1.2 K	79901122

R77 R78 R79	Resistor - Carbon Resistor - Carbon Resistor - Carbon	68 K 68 K 68 K	79901683 79901683 79901683
R80 R81 R82 R83 R84 R85 R85 R86 R87 R88 R89	Potentiometer - Special Resistor - Carbon Potentiometer - Special Resistor - Carbon Potentiometer - Special Resistor - Carbon Resistor - Carbon Resistor - Carbon Resistor - Carbon Resistor - Carbon	10 K 68 K 10 K 68 K 10 K 22 K 330 K 330 K 24 K 820 Ohm	70040018 79901683 70040018 79901683 70040018 79901223 79901334 79901334 79901243 79901243
R90 R91 R92 R93 R94 R95 R96 R97 R98 R99	Resistor - Carbon Resistor - Carbon	20 K 33 K 33 K 820 Ohm 20 K 91 K 10 K 100 K 2.7 M 22 K	79901203 79901333 79901333 79901821 79901203 79901913 79901103 79901104 79901275 79901223
R100 R101 R102 R103 R104 R105 R106 R107 R108 R109	Resistor - Carbon Resistor - Carbon Resistor - Carbon Resistor - Carbon Potentiometer - Special Resistor - Carbon Potentiometer - Special Resistor - Carbon Potentiometer - Special Resistor - Carbon	270 K 11 K 5.6 K 68 K 10 K 68 K 10 K 10 K 10 K	79901274 79901113 79901562 79901683 70040018 79901683 70040018 79901683 70040018 79901683 70040018
R110 R111 R112 R113 R114 R115 R116 R117 R118 R119	Resistor - Carbon Resistor - Carbon	1.2 K 91 K 10 K 110 K 100 K 1 K 100 K 3.9 K 10 K 220 K	79901122 79901913 79901103 79901114 79901104 79901102 79901104 79901392 79901103 79901103
R120 R121 R122 R123 R124 R125 R126 R127	Resistor - Carbon Resistor - Carbon	56 K 150 K 100 K 100 K 150 K 56 K 220 K 10 K	79901563 79901154 79901104 79901104 79901154 79901563 79901224 79901103

COMPONENT LIST FOR PREAMPLIFIER BOARD

(Continued)

R128	Resistor - Carbon	3.9 K	79901392
R129	Resistor - Carbon	100 K	79901104
R130	Resistor - Carbon	47 K	79901473
R131	Resistor - Carbon	1 K	79901102
R132	Resistor - Carbon	47 K	79901473
R133	Resistor - Carbon	10 K	79901103
R134	Resistor - Carbon	1.2 K	79901122
R135	Resistor - Carbon	68 K	79901683
R136	Potentiometer - Special	10 K	70040018
R137	Resistor - Carbon	1 M	79901105
R138	Resistor - Carbon	39 K	79901393
R139	Resistor - Carbon	39 K	79901393
R140	Resistor - Carbon	10 K	79901103
R141	Resistor - Carbon	10 K	79901103
R142	Resistor - Carbon	13 K	79901133
R143	Resistor - Carbon	10 K	79901103
R144	Resistor - Carbon	150 K	79901154
R145	Resistor - Carbon	220 K	79901224
R146	Resistor - Carbon	68 K	79901683
R147	Resistor - Carbon	2.2 K	79901683
R148	Resistor - Carbon	68 K	79901683
R149	Resistor - Carbon	68 K	79901683
R150 R151 R152 R153 R154 R155 R155	Resistor - Carbon Resistor - Carbon Resistor - Carbon Resistor - Carbon Resistor - Carbon Resistor - Carbon NOT USED	68 K 910 Ohm 1 K 470 Ohm 22 K 10 K	79901683 79901911 79901102 79901471 79901223 79901103
R157	Resistor - Carbon	100 K	79901104
R158	Resistor - Carbon	68 K	79901683
R159	Resistor - Carbon	120 Ohm (¼ W, 2%)	71102121
R160 R161 R162 R163 R164 R165 R166 R167 R168 R169	Resistor - Carbon Resistor - Wirewound Resistor - Carbon Resistor - Carbon	1.3 K (¼ W, 2%) 150 Ohm (5 Watt) 1 K 91 K 110 K 100 K 33 K 33 K 68 K	79902132 70012510 79901102 79901913 79901114 79901104 79901333 79901333 79901683 79901683
R170 R171 R172 R173 R174 R175 R176 R177 R178	Resistor - Carbon Resistor - Carbon Resistor - Carbon Potentiometer Resistor - Carbon Potentiometer - Special Resistor - Carbon Resistor - Carbon	68 K 2.2 K 10 K 10 K 22 K 10 K 68 K 220 Ohm (¼ W, 2%)	79901683 79901222 79901103 79901103 70040014 79901223 70040018 79901683 79902221

R179	Resistor - Carbon	2.4 K (1/4 W, 2%)	79902242
R180	Resistor - Wirewound	150 Ohm (5 Watt)	70012510
R181	Resistor -Carbon	10 K	79901103
R182	Resistor -Carbon	10 K	79901103
R183	Resistor - Carbon	910 Ohm	79901911
R184	Resistor - Carbon	680 Ohm	79901681
R185	Resistor - Carbon	4.7 K	79901472
R186	Resistor - Carbon	4.7 K	79901472
S3	Switch - DIP		70043302
			OR
			70042902
U1	IC - Dual OP Amp. (LM833 d	or XR1458/4558)	30800238
U2	IC - Dual OP Amp. (LM833 d	or XR1458/4558)	30800238
U3	IC - Dual OP Amp. (LM833 d	or XR1458/4558)	30800238

03	IC - Dual OP Amp.	(LM833 or XR1458/4558)
U4	IC - Dual OP Amp.	(LM833 or XR1458/4558)
U5	IC - Quad OP Amp.	(LM348 or XR-4741)
U6	IC - Dual OP Amp.	(LM833 or XR1458/4558)
U7	IC - Dual OP Amp.	(LM833 or XR1458/4558)

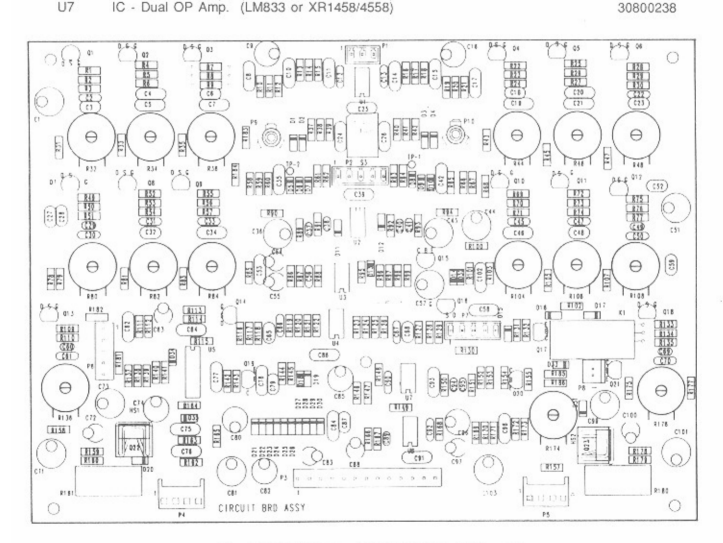
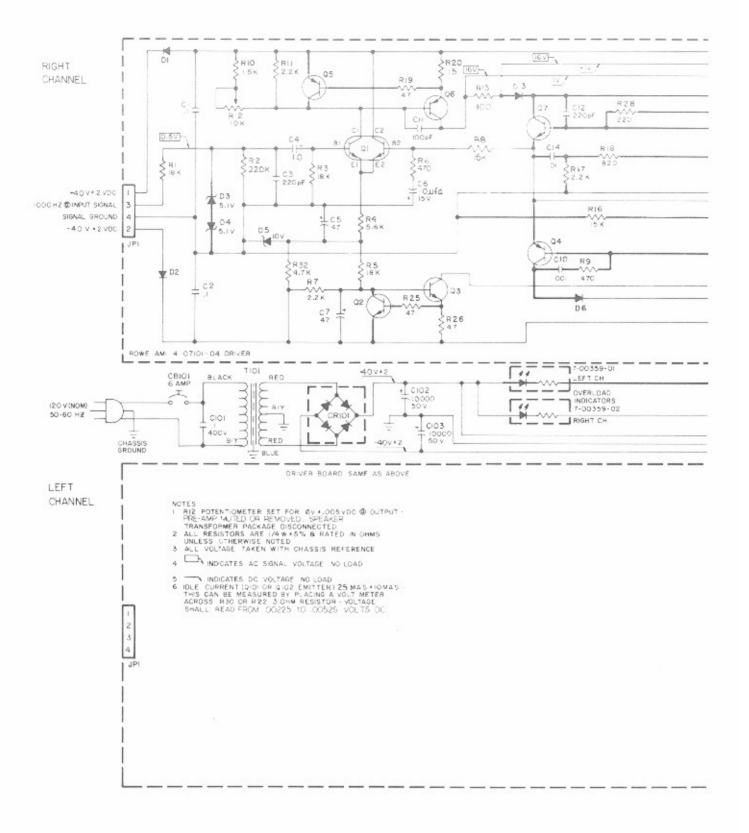
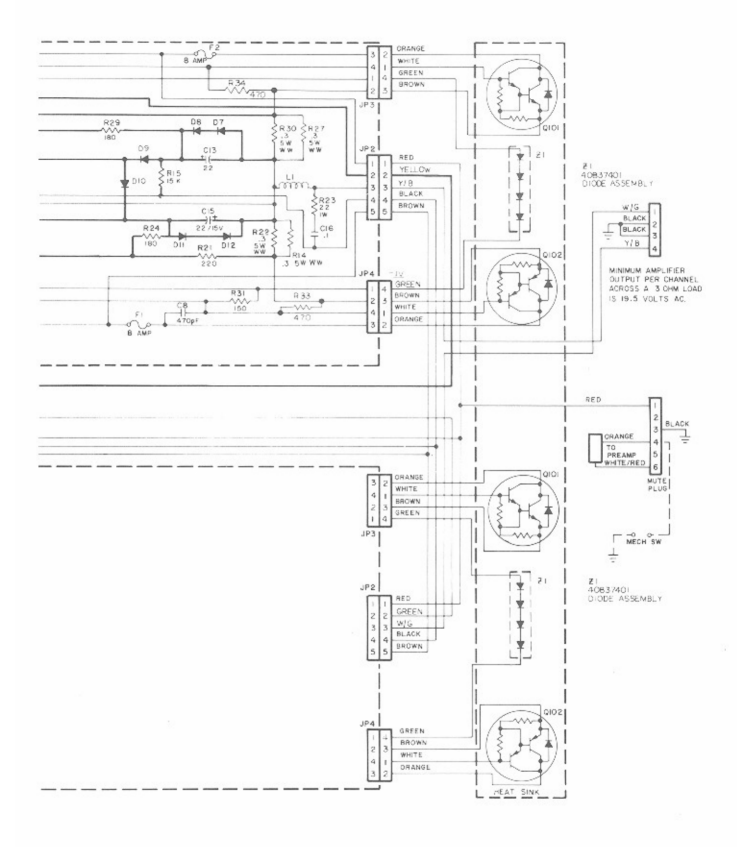


Figure 5-7B. Preamplifier Circuit Board Layout





(See Figure 8-15 for the pictorial view of the heat sink)

For Equivalent Engineering Drawing See 61024901/02-Q2 D

Figure 5-8A. Schematic Diagram - 250 Watt Power Amp

COMPONENT LIST FOR AMPLIFIER DRIVER BOARD 40710104-K

C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16	Capacitor - Mylar Capacitor - Mylar Capacitor - Monolithic Ceramic Capacitor - Electrolytic Capacitor - Electrolytic Capacitor - Electrolytic Capacitor - Electrolytic Capacitor - Monolithic Ceramic NOT USED Capacitor - Monolithic Ceramic Capacitor - Monolithic Ceramic Capacitor - Electrolytic Capacitor - Mylar	.1 mf .1 mf 220 pf 1 mf 47 mf 10 mf 47 mf 470 pf .001 mf 100 pf 220 pf 22 mf .01 mf .02 mf .01 mf	70021549 70021549 70028606 70023804 70023812 70023812 70028612 70028612 70028618 70028601 70028606 70023810 70028636 70023810 70021549
CR1 CR2 CR3 CR4 CR5 CR6 CR7 CR8 CR9 CR10 CR11 CR12 CR13	Diode - Silicon Diode - Zener Diode - Zener Diode - Zener Diode - Zener Diode - Silicon Diode - Silicon Diode - Silicon Diode - Silicon Diode - Silicon Diode - Silicon Diode - Silicon	(5.1 V) (5.1 V) (10 V)	70035005 70035527 70035527 70035514 70035005 70035005 70035005 70035005 70035005 70035005 70035005 70035005
F1	Fuse (8 Amp)		70072002
F2	Fuse (8 Amp)		70072002
L1	Inductor - Coil		21940701
P1	Wafer - Non-Polarizing	(4 CKT)	70074904
P2	Wafer - Polarizing	(5 CKT)	70075005
P3	Wafer - Polarizing	(4 CKT)	70075004
P4	Wafer - Polarizing	(4 CKT)	70075004
Q1	Transistor - Silicon (Dual)	(NPN)	70030301
Q2	Transistor - Silicon	(NPN)	70030008
Q3	Transistor - Silicon	(NPN)	70033006
Q4	Transistor - Silicon	(PNP)	70030104
Q5	Transistor - Silicon	(PNP)	70030104
Q6	Transistor - Silicon	(PNP)	70030403
Q7	Transistor - Silicon	(NPN)	70030008

Note: All resistors are 1/4 watt 5%, unless otherwise noted.

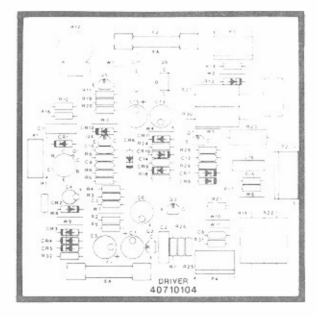
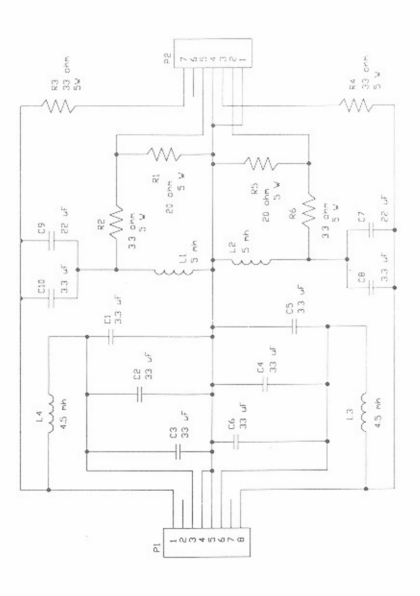


Figure 5-8B. Amplifier Driver Board Layout

Figure 5-8C. Schematic Diagram - Crossover Network

For Equivalent Engineering Drawing See 61052701-G2 A



COMPONENTS LIST FOR CROSSOVER NETWORK (61052701)

70022801 70022811 70022811 70022811 70022801 70022801 70022801 70022801	70041302 70041302 70041301 70041301 70075008 70075008	70012514 70012513 70012512 70012512 70012514 70012513
3.3 uF 33 uF 33 uF 33 uF 33 uF 32 uF 15 15 15 15 15 15 15 15 15 15 15 15 15	5 mH 5 mH 4.5 mH 4.5 mH	20 2 3.3 2 2 3.3 2 2 3.3 2 2 3.3 2 2 3.3 2 2 3.3 2 2 3.3 2 2 3 3 2 2 3 2 2 3 3 2 2 3 3 2 2 3 2 2 3 3 2 2 2 6 2 3 3 2 2 6 2 7 2 6 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8
Capacitor - Bi-Polar Electrolytic Capacitor - Bi-Polar Electrolytic	Inductor Inductor Inductor Inductor Header - Vertical Polarized (8 CKT) Header - Vertical Polarized (7 CKT)	Resistor - Wire Wound 5W Resistor - Wire Wound 5W
$\begin{array}{c} 0.00\\$	P3 L4	R1 R2 R3 R5 R5 R5 R5 R5 R5 R5 R5 R5 R5 R5 R5 R5

AMPLIFIER FULL POWER OUTPUT VOLTAGES (PER CHANNEL)

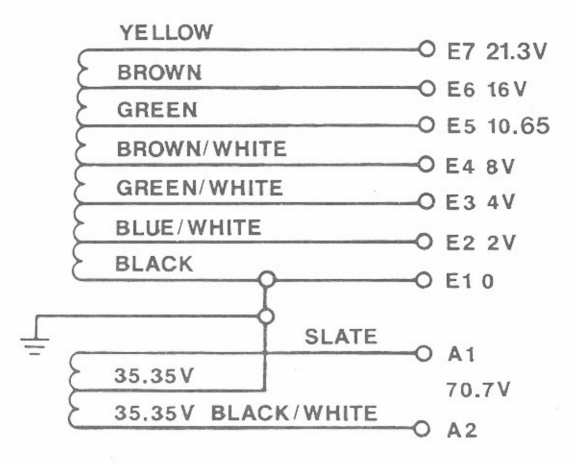
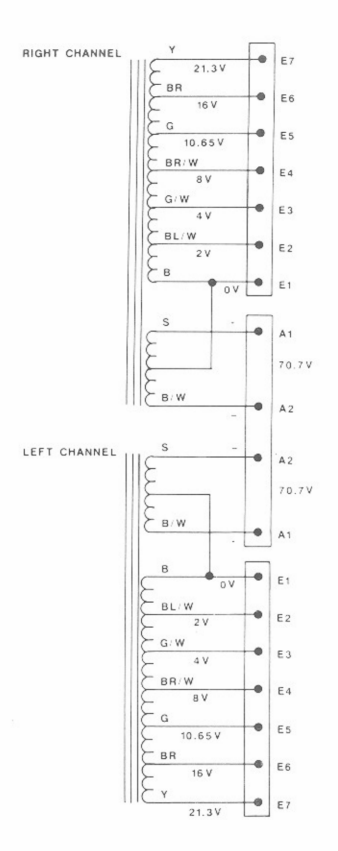
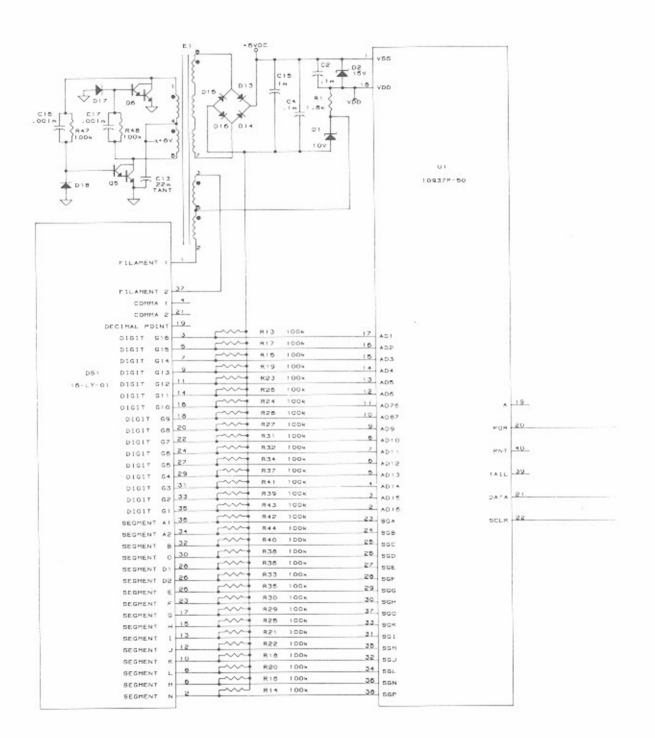
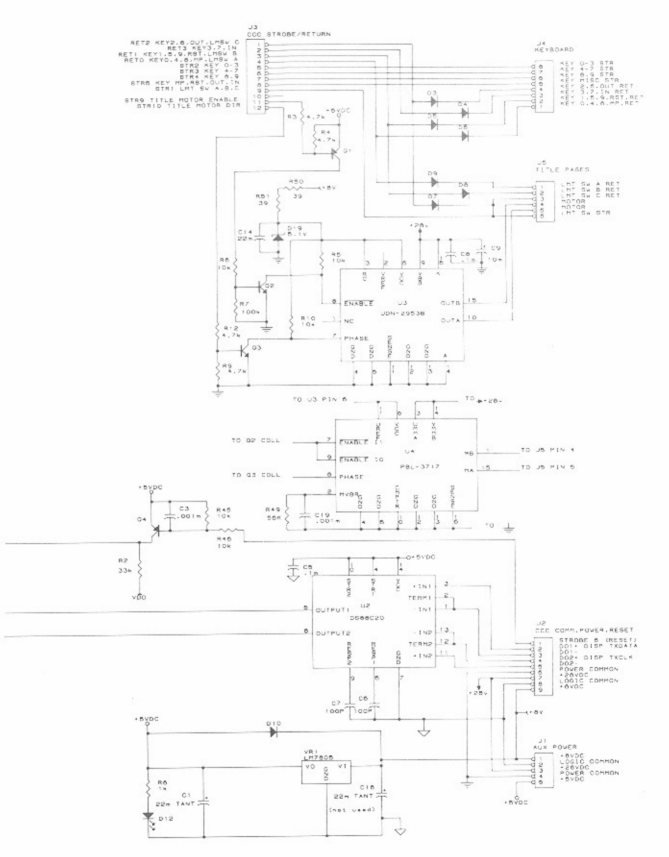


Figure 5-9. Transformer Output Voltages



For Equivalent Engineering Drawing See 40832101-Q2 A Figure 5-10. Transformer Wiring Diagram





For Equivalent Engineering Drawing See 40832301-Q2 H

Figure 5-11. Display Assembly

COMPONENT LIST FOR THE DISPLAY ASSEMBLY (40832301-H)

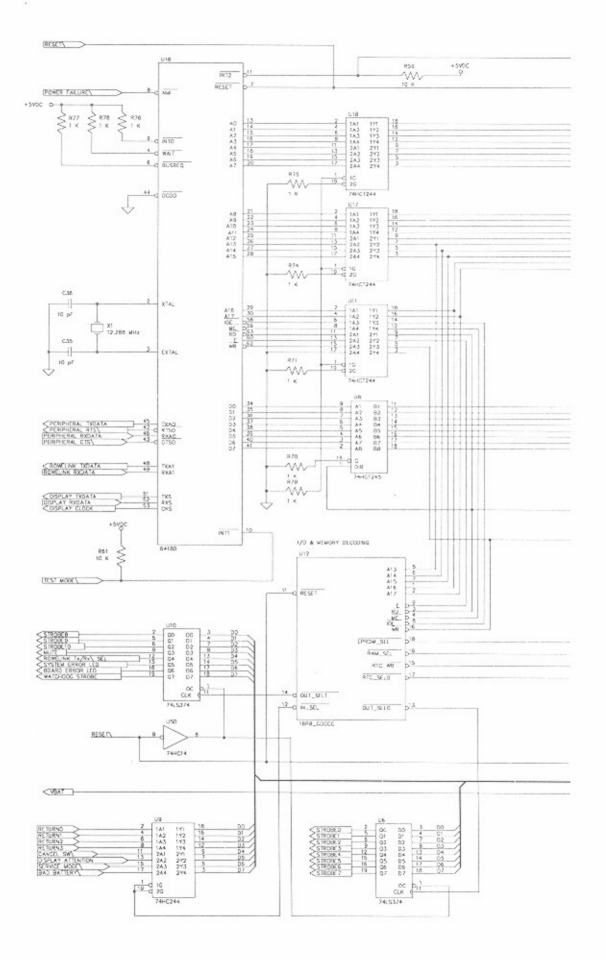
C1 C2 C3 C4 C5 C6 C7 C8 C9 C13 C14 C15 C16 C17 C18 C19 C19	Capacitor-Tantalum Capacitor-Monolithic Ceramic Capacitor-Monolithic Ceramic Capacitor-Monolithic Ceramic Capacitor-Monolithic Ceramic Capacitor-Monolithic Ceramic Capacitor-Monolithic Ceramic Capacitor-Electrolytic Capacitor-Tantalum Capacitor-Electrolytic Capacitor-Electrolytic Capacitor-Electrolytic Capacitor-Monolithic Ceramic Capacitor-Monolithic Ceramic NOT USED Capacitor-Monolithic Ceramic	22 Mf .1 Mf .001 Mf .1 Mf 100 Pf 100 Pf .1 Mf 10 Mf 22 Mf 22 Mf 22 Mf .001 Mf .001 Mf	70025104 70028511 70028518 70028511 70028511 70028601 70028601 70028511 70023808 70025104 70025104 70028029 70028518 70028518
D1 D2 D3-D10 D11	Diode-Zener Diode-Zener Diode-Silicon NOT USED	10 V 15 V	70035514 70035522 70035005
D12 D13-D16 D17 D18	LED-Block (90) Diode-Silicon Diode-Silicon Diode-Silicon	5. 19. summ	70035201 70035005 70035012 70035012
D19	Diode - Zener	5.1 V	70035526
DS1	Display-VAC FLU (16 Character)		30933201
E1	Transformer, DC-DC/AC		30942101
J1 J2 J3 J4 J5	Wafer-Polarizing 90 (5 CKT) Wafer-Polarizing 90 (9 CKT) Wafer-Polarizing 90 (12 CKT) Wafer-Polarizing 90 (8 CKT) Wafer-Polarizing 90 (6 CKT)		70074405 70074409 70074412 70074408 70074406

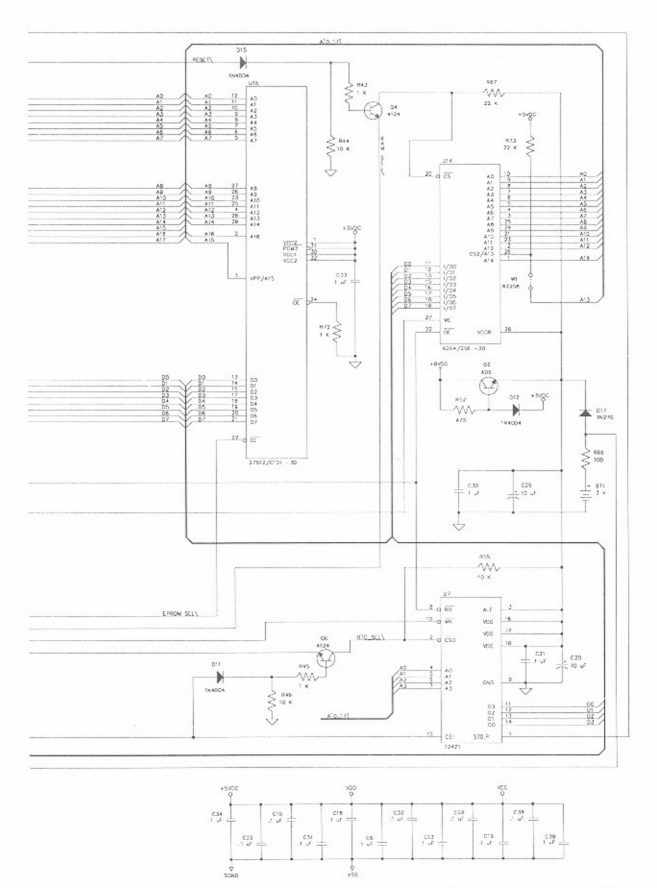
Q1	Transistor-Silicon (PNP)	70030104
Q2	Transistor-Silicon (NPN)	70030008
Q3	Transistor-Silicon (NPN)	70030008
Q4	Transistor-Silicon (PNP)	70030104
Q5	Transistor-Darlington (NPN)	70030213
Q6	Transistor-Darlington (NPN)	70030213

Note: All resistors are 1/4 watt 5%, unless otherwise noted.

R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R12 R13 R45 R46 R47 R48 R49 R50 R51	Resistor-Carbon Resistor - Carbon Resistor - Carbon	1.8 K 33 K 4.7 K 4.7 K 10 K 10 K 10 K 10 K 4.7 K 10 K 4.7 K 100 K (1/8 W) 10 K 10 K 100 K (1/8 W) 100 K (1/8 W) 56 K 39 Ohm 39 Ohm	79901182 79901333 79901472 79901472 79901103 79901103 79905104 79901102 79901472 79901472 79901472 79905104 79901103 79905104 79905104 79905104 79901563 79901390 79901390
U1 U2 U3 U4	Driver-Display (VAC FLU) (10937) Receiver-Dual (RS-422) Driver-Motor (Full Bridge) (UDN-2953B) Driver-Motor (Full Bridge) (PBL-3717)		30800237 30800228 30800229' 30800229'
VR1	Regulator-Voltage (Linear IC)		70036506

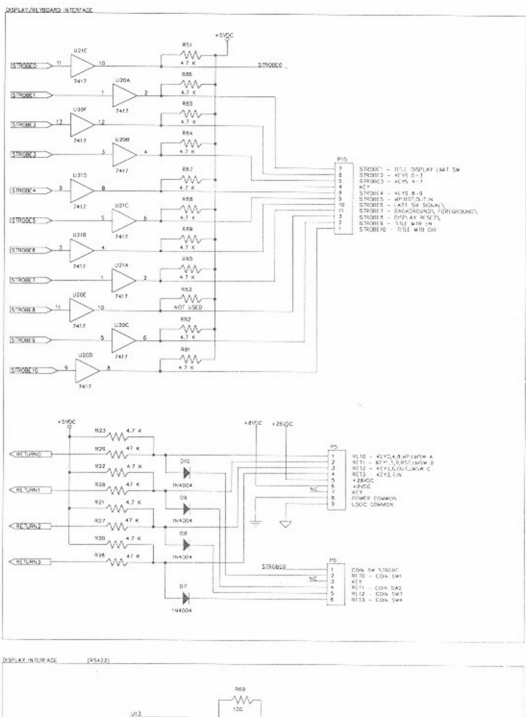
¹ Use either 30800229 in the U3 position, or use 30800241 in the U4 position.

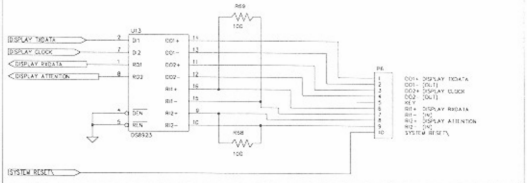


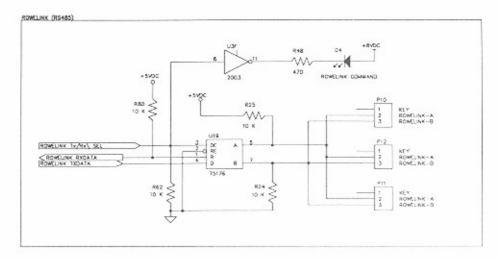


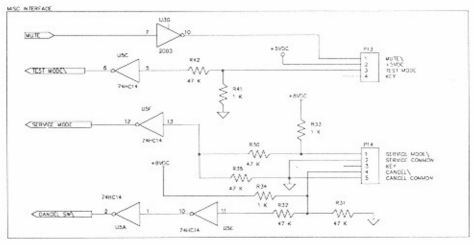
For Equivalent Engineering Drawing See 61031101-Q2 D

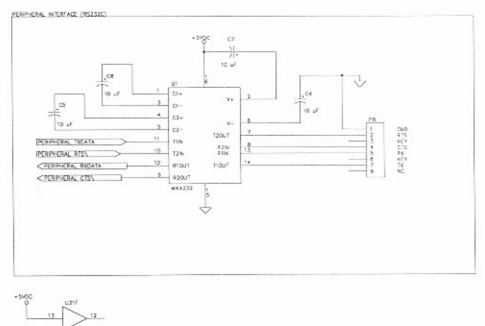
Figure 5-12A. Central Control Computer Schematic, Sheet 1





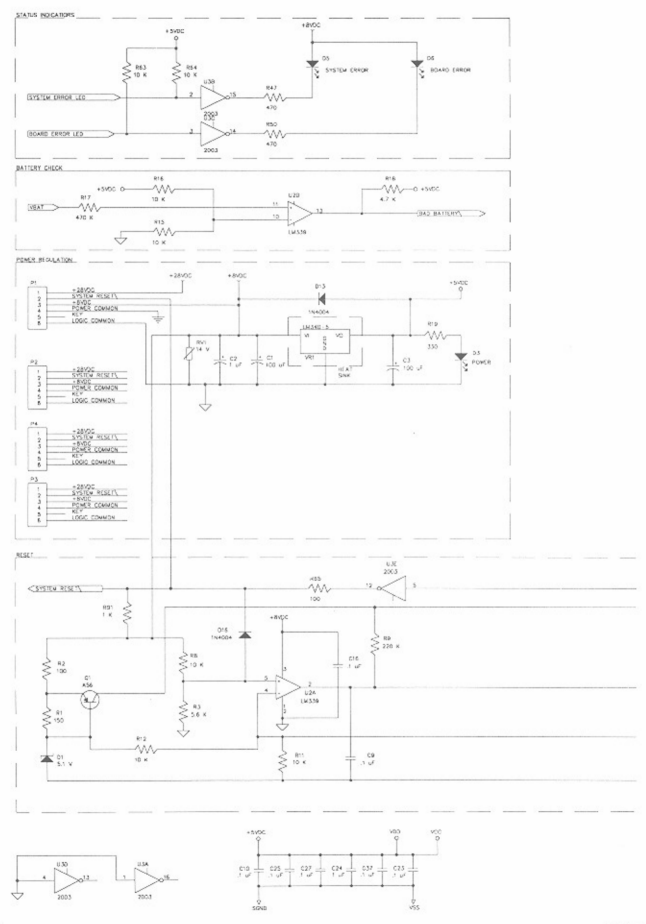






For Equivalent Engineering Drawing See 61031101-Q2 D

Figure 5-12A. Central Control Computer Schematic, Sheet 2



5-74

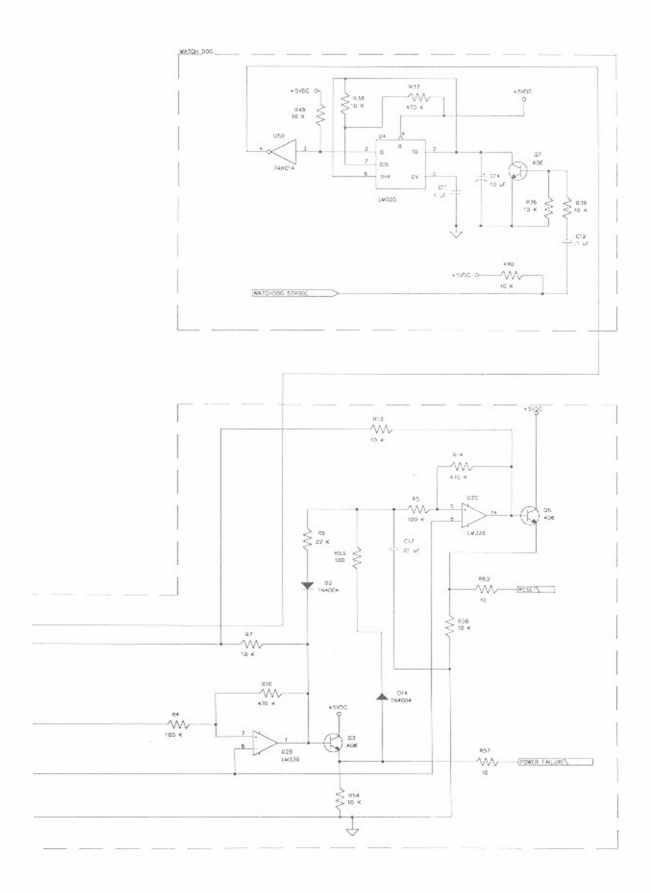


Figure 5-12A. Central Control Computer Schematic, Sheet 3

	CD-100A C.C.C	IC Power And	d Common	Pin Chart	
		Po	wer	Common	
Ref.	Generic Part #	+5 VDC	+8 VDC	Logic	Power
U1	MAX232	16		15	
U2	LM339		3	12	_
U3	2003			8	
U4	LM555	8	_	1	_
U5	74HC14	14	_	7	_
U6	74LS374	20		10	
U7	72421	16,17,18		9	-
U8	74HCT245	20	_	10	
U9	74HC244	20	_	10	_
U10	74LS374	20		10	_
U11	74HCT244	20	—	10	_
U12	18P8_CDCCC	20		10	
U13	DS8923	3		6	_
U14	6264/6256	28	_	14	_
U15	27512/27C101	32,30	_	16	_
U16	64180	32	—	1,33	_
U17	74HCT244	20	_	10	_
U18	74HCT244	20	—	10	_
U19	75176	8		5	_
U20	7417	14		7	
U21	7417	14	_	7	_

Figure 5-12A. Central Control Computer Schematic, Sheet 4

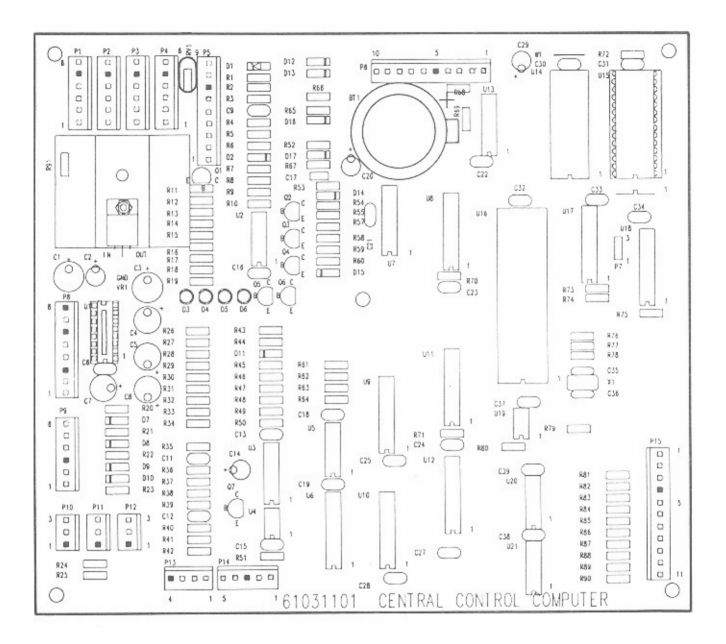


Figure 5-12B. Central Control Computer Circuit Board Layout

COMPONENT LIST FOR CENTRAL CONTROL COMPUTER (61031101-J)

BT1	Battery - Lithium	750 mah 3V OR 160 mah 3V	40788901 30873101
$\begin{array}{c} C1\\ C2\\ C3\\ C4\\ C5\\ C6\\ C7\\ C8\\ C9\\ C11\\ C12\\ C13\\ C14\\ C15\\ C16\\ C17\\ C18\\ C19\\ C20\\ C21\\ C22\\ C23\\ C24\\ C25\\ C27\\ C28\\ C30\\ C31\\ C32\\ C34\\ C35\\ C36\\ C37\\ C38\\ C39\\ C39\\ C39\\ C39\\ C39\\ C39\\ C39\\ C39$	Capacitor - Electrolytic Capacitor - Tantalum Capacitor - Electrolytic Capacitor - Electrolytic Capacitor - Electrolytic Capacitor - Electrolytic Capacitor - Electrolytic Capacitor - Electrolytic Capacitor - Monolithic Ceramic Capacitor - Monolithic Ceramic	100 mf 1 mf 100 mf 10 mf 10 mf 10 mf 10 mf 10 mf 1 m	70023814 70025121 70023808 70023808 70023808 70028511 70023808 70028511
D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 D16 D17	Diode - Zener (5.1 V) Diode - Silicon Diode - Light Emitting Diode - Light Emitting Diode - Light Emitting Diode - Light Emitting Diode - Silicon Diode - Silicon	IN4004 IN4004 IN4004 IN4004 IN4004 IN4004 IN4004 IN4004 IN4004 IN4004 IN4004 IN4004 IN4004 IN270	70035526 70035005 70035305 70035305 70035305 70035005 70035005 70035005 70035005 70035005 70035005 70035005 70035005 70035005 70035005

P1 P2	Wafer - Polarizing Wafer - Polarizing	6 CKT 6 CKT	70075006 70075006
P3	Wafer - Polarizing	6 CKT	70075006
P4	Wafer - Polarizing	6 CKT	70075006
P5	Wafer - Polarizing	9 CKT	70075009
P6	Wafer - Polarizing	10 CKT	70075010
P7	NOT USED		
P8	Wafer - Polarizing	8 CKT	70075008
P9	Wafer - Polarizing	6 CKT	70075006
P10	Wafer - Polarizing	3 CKT	70075003
P11	Wafer - Polarizing	3 CKT	70075003
P12	Wafer - Polarizing	3 CKT	70075003
P13	Wafer - Polarizing	4 CKT	70075004
P14	Wafer - Polarizing	5 CKT	70075005
P15	Wafer - Polarizing	11 CKT	70075011

Q1	Transistor - Silicon (PNP)	70030104
Q2	Transistor - Silicon (NPN)	70030008
Q3	Transistor - Silicon (NPN)	70030008
Q4	Transistor - Silicon (NPN)	70031301
Q5	Transistor - Silicon (NPN)	70030008
Q6	Transistor - Silicon (NPN)	70031301
Q7	Transistor - Silicon (NPN)	70030008

Note: All resistors are 1/4 watt 5%, unless otherwise noted.

R1	Resistor - Carbon	150 Ohm	79901151
R2	Resistor - Carbon	100 Ohm	79901101
R3	Resistor - Carbon	5.6 K (1/4 W, 2%)	79902562
R4	Resistor - Carbon	100 K	79901104
R5	Resistor - Carbon	100 K	79901104
R6	Resistor - Carbon	22 K	79901223
R7	Resistor - Carbon	10 K	79901103
R8	Resistor - Carbon Film	10 K (¼ W, 2%)	79902103
R9	Resistor - Carbon	220 K	79901224
R10	Resistor - Carbon	470 K	79901474
R11	Resistor - Carbon Film	10 K (¼ W, 2%)	79902103
R12	Resistor - Carbon Film	10 K (¼ W, 2%)	79902103
R13	Resistor - Carbon	10 K	79901103
R14	Resistor - Carbon	470 K	79901474
R15	Resistor - Carbon	10 K	79901103
R16	Resistor - Carbon	10 K	79901103
R17	Resistor - Carbon	470 K	79901474
R18	Resistor - Carbon	4.7 K	79901472
R19	Resistor - Carbon	330 Ohm	79901331
R20	Resistor - Carbon	4.7 K	79901472
R21	Resistor - Carbon	4.7 K	79901472
R22	Resistor - Carbon	4.7 K	79901472
R23	Resistor - Carbon	4.7 K	79901472
R24	Resistor - Carbon	10 K	79901103

R25	Resistor - Carbon	10 K	79901103
R26	Resistor - Carbon	47 K	79901473
R27	Resistor - Carbon	47 K	79901473
R28	Resistor - Carbon	47 K	79901473
R29	Resistor - Carbon	47 K	79901473
R29	Resistor - Carbon	47 1	13301410
R30	Resistor - Carbon	47 K	79901473
	Resistor - Carbon	47 K	79901473
R31		47 K	79901473
R32	Resistor - Carbon		
R33	Resistor - Carbon	1 K	79901102
R34	Resistor - Carbon	1 K	79901102
R35	Resistor - Carbon	47 K	79901473
R36	Resistor - Carbon	10 K	79901103
R37	Resistor - Carbon	470 K	79901474
R38	Resistor - Carbon	10 K	79901103
R39	Resistor - Carbon	10 K	79901103
R40	Resistor - Carbon	10 K	79901103
R41	Resistor - Carbon	1 K	79901102
R42	Resistor - Carbon	47 K	79901473
R43	Resistor - Carbon	1 K	79901102
R44	Resistor - Carbon	10 K	79901103
R45	Resistor - Carbon	1 K	79901102
R46	Resistor - Carbon	10 K	79901103
R40	Resistor - Carbon	470 Ohm	79901471
		470 Ohm 470 Ohm	
R48	Resistor - Carbon		79901471
R49	Resistor - Carbon	10 K	79901103
R50	Resistor - Carbon	470 Ohm	79901471
		4.7 K	79901472
R51	Resistor - Carbon		
R52	Resistor - Carbon	470 Ohm	79901471
R53	Resistor - Carbon	100 Ohm	79901101
R54	Resistor - Carbon	10 K	79901103
R55	Resistor - Carbon	10 K	79901103
R57	Resistor - Carbon	10 Ohm	79901100
R58	Resistor - Carbon	10 K	79901103
R59	Resistor - Carbon	10 K	79901103
R60	Resistor - Carbon	10 Ohm	79901100
R61	Resistor - Carbon	10 K	79901103
R62	Resistor - Carbon	10 K	79901103
R63	Resistor - Carbon	10 K	79901103
R64	Resistor - Carbon	10 K	79901103
R65	Resistor - Carbon	100 Ohm	79901101
R66	Resistor - Carbon	100 Ohm	79901101
R67	Resistor - Carbon	22 K	79901223
R68	Resistor - Carbon	100 Ohm	79901101
R69	Resistor - Carbon	100 Ohm	79901101
109	nesisioi - Carbon		13301101
R70	Resistor - Carbon	1 K	79901102
R71	Resistor - Carbon	1 K	79901102
R72	Resistor - Carbon	1 K	79901102
R73	Resistor - Carbon	22 K	79901223
R74	Resistor - Carbon	1 K	79901102
R75	Resistor - Carbon	1 K	79901102
R76	Resistor - Carbon	1 K	79901102

R77 R78 R79 R80 R81 R82 R83 R84 P85	Resistor - Carbon Resistor - Carbon Resistor - Carbon Resistor - Carbon Resistor - Carbon Resistor - Carbon NOT USED Resistor - Carbon Resistor - Carbon	1 K 1 K 1 K 10 K 4.7 K 4.7 K 4.7 K		79901102 79901102 79901102 79901103 79901472 79901472 79901472
R85 R86 R87 R88 R89	Resistor - Carbon Resistor - Carbon Resistor - Carbon Resistor - Carbon Resistor - Carbon	4.7 K 4.7 K 4.7 K 4.7 K 4.7 K		79901472 79901472 79901472 79901472 79901472 79901472
R90 R91	Resistor - Carbon Resistor - Carbon	4.7 K 1 K		79901472 79901102
RV1	Metal Oxide Varistor	11 V (OR 14V)	OR	70037505 70037507
U1 U2 U3 U4 U5 U6 U7 U8 U9 U10 U11 U12 U13 U14 U15 U16 U17 U18 U19 U20 U21	NOT USED I.C Quad Comparator (LM339) I.C Darlington Array I.C Timer I.C HCT (Hex Schmitt Trigger) I.C Octal Edge Triggered F/F I.C Octal Edge Triggered F/F I.C HCT (Octal Bus Transceiver) I.C HCT (Octal Bus Transceiver) I.C HCT (Octal Buffer/Line Driver) I.C Octal Edge Triggered F/F I.C Octal Edge Triggered F/F I.C Octal Edge Triggered F/F I.C HCT (Octal Buffer/Line Driver) I.C RS-422 Dual Driver/Rcvr I.C GMOS RAM 8K X 8 I.C 64K X 8 EPROM I.C Microprocessor I.C HCT (Octal Buffer/Line DRIVER) I.C Transceiver (RS-485) I.C TTL Buffer (Open Collector) I.C TTL Buffer (Open Collector)	(3302) (2003) (LM555) 74HC14 74LS374 72421 74HCT245 74HC244 74LS374 74HCT244 DS8923 6264 27512 64180 74HCT244 74HCT244 74HCT244 75176 7417 7417		70036801 70036901 70033801 79940014 70037111 30800236 79930245 79940244 70037111 79930244 30800232 30800230 70036604 70039903 70039126 79930244 79930244 79930244 70037801 70036305 70036305
VR1	Regulator - Voltage (Linear I.C.)	LM340-5		70036505
W1	Not Used			
X1	Crystal - Quartz (12.288 Mhz)			25167314

5-81

The chart below shows the various combinations of strobes (outputs from the CCC) and returns (inputs to the CCC) and their corresponding functions.

Strobes 0 through 5 appear on Returns 0 through 3 when the indicated switches are activated.

For Example: If you need to be sure that Key 5 is working, find Key 5 in table 5-3. This matrix entry indicates that, when Strobe 3 is active and Key 5 is pressed, Return 1 becomes active.

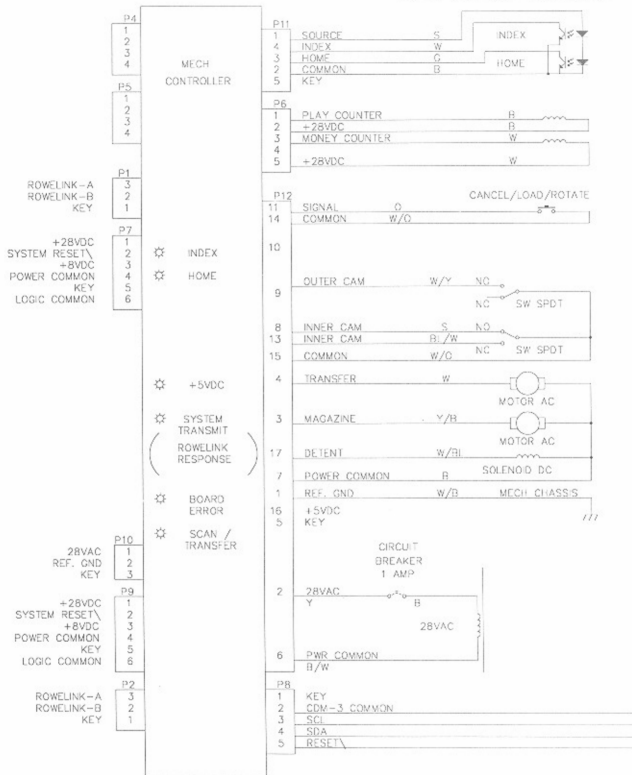
Not all of the strobes and returns operate in this matrix mode; Returns 4 through 7 and Strobes 7 through 15 have unique functions, which are listed in the table.



						INP	JTS			
	/			RETU	IRNS			DEDIC	ATED	
		/	0	1	2	3	4	5	6	7
		0	5¢ Coin Switch	10¢ Coin Switch	25¢ Coin Switch	50¢ Coin Switch	C A N	D	SE	L O
	S T	1	Title Disp Limit	Title Disp Index	Reserved	UK Defaults	C E	S P L	R V I	W B
	R	2	Key 0	Key 1	Key 2	Key 3	L	Y A	CE	A T T
	BES	3	Key 4	Key 5	Key 6	Key 7	W I T	T T E	S W I	E R Y
O U	5	4	Key 8	Key 9		Audit Report Start Button	C H	N T I	T C H	DE
Т		5	POPULAR	RESET	OUT	IN		0 N		Т
P U		6	Not Used							
TS		7	Background Music Active							
S	DE	8	Display Reset - Controls hardware reset on the display driver chip							
	D	9	Sends speed	Sends speed info to motor chip						
	l C	10	Sends direction	on info to motor	chip					
	A	11	Mute							
	Ē	12	ROWELINK T	x/Rx Select						
	D	13	SYSTEM ERF	ROR LED						
		14	BOARD ERR	OR LED						
		15	Watchdog Str	obe						

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MECHANISM MODULE



21822615

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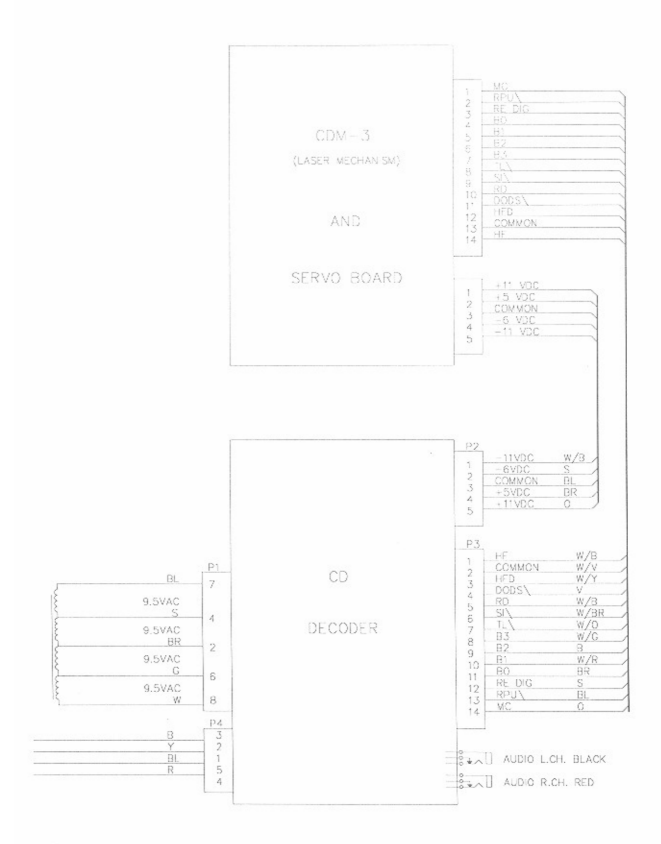
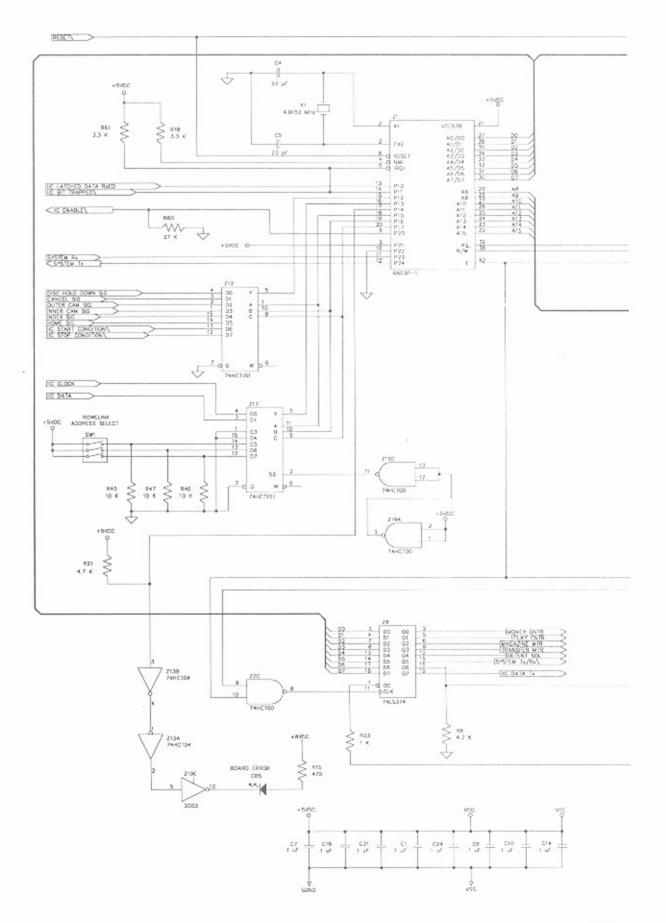
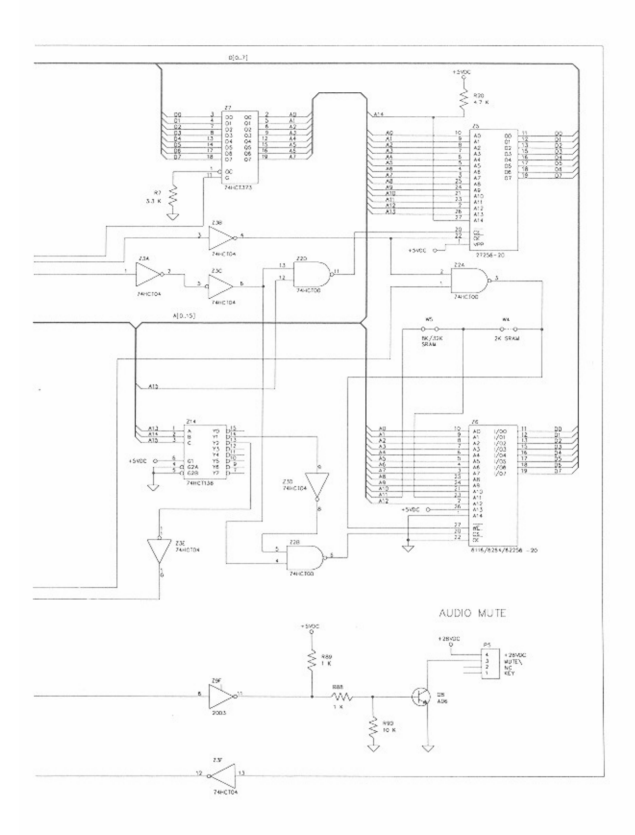
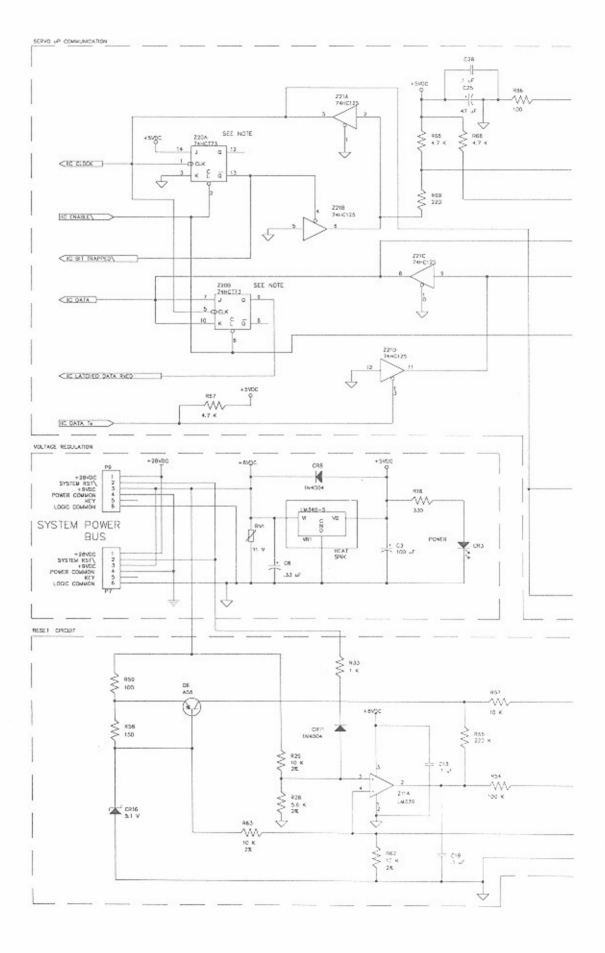


Figure 5-13A. Mechanism Control Assembly Block Diagram

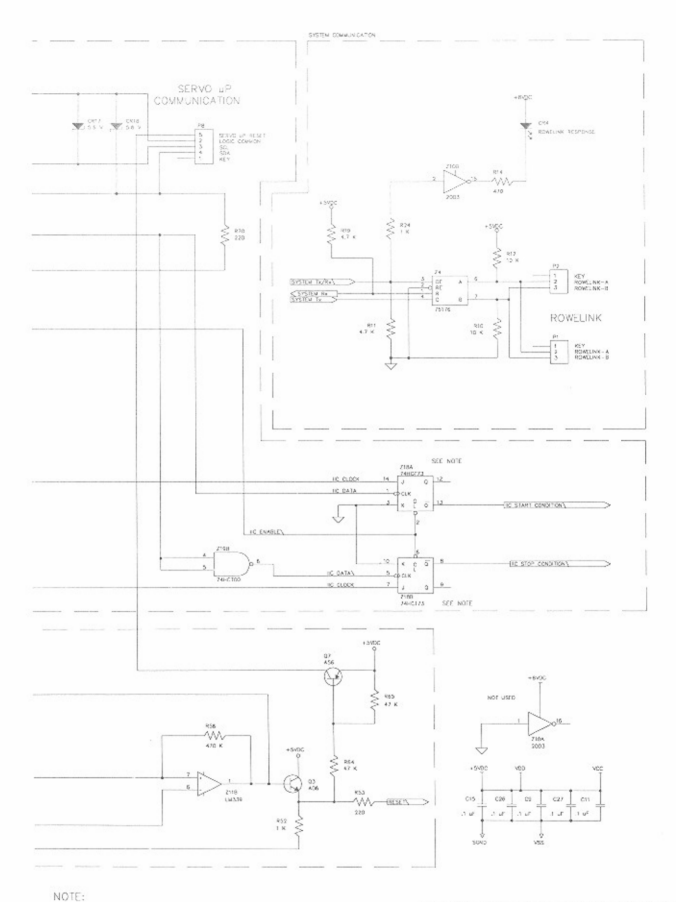


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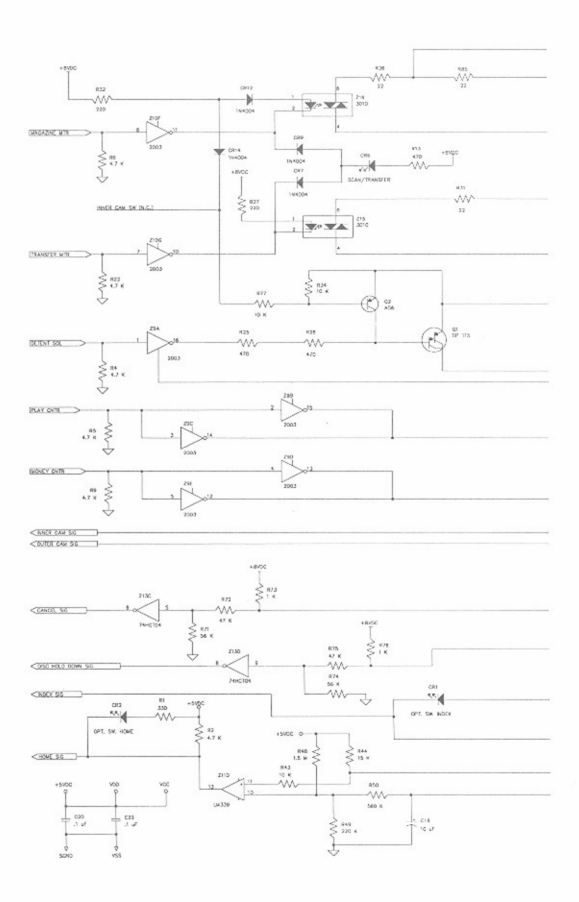




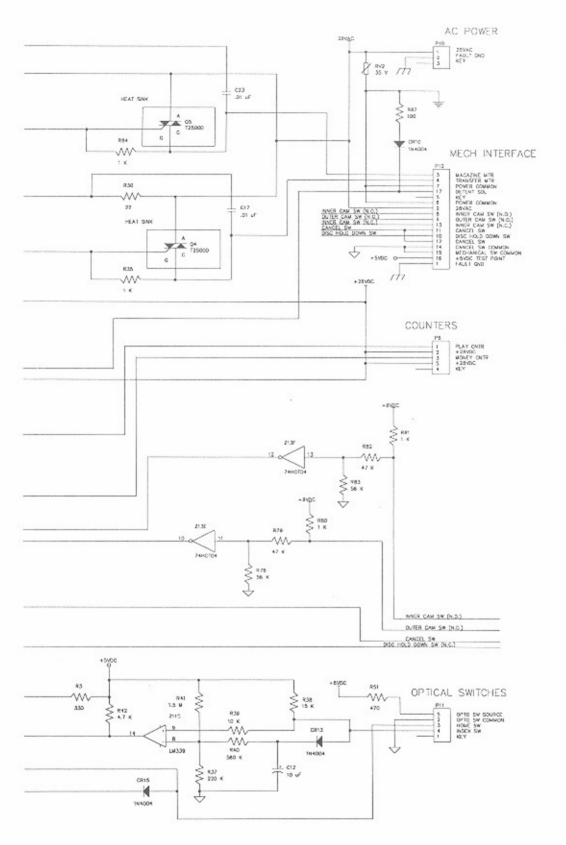
21822615



WHEN 21 S A 6803P-1 USE ONLY HOT LC.% FOR 218 & 220.



21822615



		Por	wer	Common		
Ref.	Generic Part #	+5 VDC	+8 VDC	Logic	Power	
Z1	6803P-1	7		1	_	
Z2	74HCT00	14		7	_	
Z3	74HCT04	14		7	_	
Z4	75176	8		5		
Z5	27256-20	28	_	14	_	
Z6	6116/6264/62256-20	28	<u></u>	14	_	
Z7	74HCT373	20		10	_	
Z8	74LS374	20	_	10	<u></u>	
Z9	2003	_	_	8		
Z10	2003	_		8		
Z11	LM339		3	12	_	
Z12	74HCT151	16	<u> </u>	8		
Z13	74HCT04	14		7	_	
Z14	74HCT138	16	_	8	_	
Z15	3010	_	_	—	_	
Z16	3010	_	_		_	
Z17	74HCT151	16		8	_	
Z18	74HCT73	4	_	11	_	
Z19	74CT00	14		7		
Z20	74HCT73	4	_	11	_	

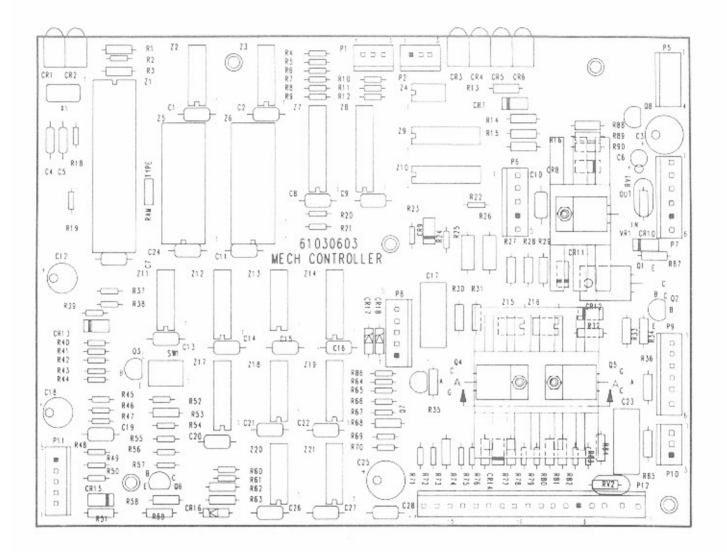


Figure 5-13C. Mechanism Control Assembly Circuit Board Layout

COMPONENT LIST FOR MECHANISM CONTROL BOARD (61030603-F)

C1	Capacitor - Monolithic Ceramic	.1	mf	70028511
C2	Capacitor - Monolithic Ceramic	.1	mf	70028511
C3	Capacitor - Electrolytic	100		70023814
C4	Capacitor - Monolithic Ceramic	22	pf	70028705
C5	Capacitor - Monolithic Ceramic	22	pf	70028705
C6	Capacitor - Tantalum	.33	mf	70025119
C7	Capacitor - Monolithic Ceramic	.1	mf	70028511
C8	Capacitor - Monolithic Ceramic	.1	mf	70028511
C9	Capacitor - Monolithic Ceramic	.1	mf	70028511
C10	Capacitor - Monolithic Ceramic	.1	mf	70028511
C11	Capacitor - Monolithic Ceramic	.1	mf	70028511
C12	Capacitor - Electrolytic	10	mf	70023808
C13	Capacitor - Monolithic Ceramic	.1	mf	70028511
C14	Capacitor - Monolithic Ceramic	.1	mf	70028511
C15	Capacitor - Monolithic Ceramic	.1	mf	70028511
C16	Capacitor - Monolithic Ceramic	.1	mf	70028511
C17	Capacitor - FILM FOIL	.01	mf	70024013
C18	Capacitor - Electrolytic	10	mf	70023808
C19	Capacitor - Monolithic Ceramic	.1	mf	70028511
C20	Capacitor - Monolithic Ceramic	.1	mf	70028511
C21	Capacitor - Monolithic Ceramic	.1	mf	70028511
C22	Capacitor - Monolithic Ceramic	.1	mf	70028511
C23	Capacitor - FILM FOIL	.01	mf	70024013
C24	Capacitor - Monolithic Ceramic	.1	mf	70028511
C25	Capacitor - Electrolytic		mf	70023812
C26	Capacitor - Monolithic Ceramic	.1	mf	70028511
C27	Capacitor - Monolithic Ceramic	.1	mf	70028511
C28	Capacitor - Monolithic Ceramic	· .1	mf	70028511

CR1	LED - Block		700352	201
CR2	LED - Block		700352	201
CR3	LED - Block		700352	201
CR4	LED - Block		700352	201
CR5	LED - Block		700352	201
CR6	LED - Block		700352	201
CR7	Diode - Silicon		700350	005
CR8	Diode - Silicon		700350	005
CR9	Diode - Silicon		700350	005
CR10	Diode - Silicon		700350	005
CR11	Diode - Silicon		700350	005
CR12	Diode - Silicon		700350	005
CR13	Diode - Silicon		700350	005
CR14	Diode - Silicon		700350	005
CR15	Diode - Silicon		700350	005
CR16	Diode - Zener	5.1		526
CR17	Diode - Zener	5.6		507
CR18	Diode - Zener	5.6	V 700355	507

K1 NOT USED

P1	NOT USED		
P2	Wafer - Polarizing	3 CKT	70075003
P3	NOT USED		
P4	NOT USED		
P5	NOT USED		
P6	Wafer - Polarizing	5 CKT	70075005
P7	Wafer - Polarizing	6 CKT	70075006
P8	Wafer - Polarizing	5 CKT	70075005
P9	NOT USED		
P10	Wafer - Polarizing	3 CKT	70075003
P11	Wafer - Polarizing	5 CKT	70075005
P12	Wafer - Polarizing	17 CKT	70075017
1200			
Q1	Transistor - Darlington	(PNP)	70030805
Q2	Transistor - Silicon	(PNP)	70030104
Q3	Transistor - Silicon	(NPN)	70030008

Q4	THYRISTOR - Triac		70038102
Q5	THYRISTOR - Triac		70038102
Q6	Transistor - Silicon	(PNP)	70030104
Q7	Transistor - Silicon	(PNP)	70030104
Q8	NOT USED	()	

Note: All resistors are ¼ watt 5%, unless otherwise noted.

R1 R2 R3 R4 R5 R6 R7 R8 R9	Resistor - Carbon Resistor - Carbon	330 Ohm 4.7 K (1/8 W, 5%) 330 Ohm 4.7 K (1/8 W, 5%) 4.7 K (1/8 W, 5%) 4.7 K (1/8 W, 5%) 3.3 K (1/8 W, 5%) 4.7 K (1/8 W, 5%) 4.7 K (1/8 W, 5%)	79901331 79905472 79905472 79905472 79905472 79905472 79905332 79905472 79905472 79905472
R10 R11 R12 R13 R14 R15 R16 R17	Resistor - Carbon Resistor - Carbon Resistor - Carbon Resistor - Carbon Resistor - Carbon Resistor - Carbon Resistor - Carbon NOT USED	10 K (1/8 W, 5%) 4.7 K (1/8 W, 5%) 10 K (1/8 W, 5%) 470 Ohm 470 Ohm 470 Ohm 330 Ohm	79905103 79905472 79905103 79901471 79901471 79901471 79901331
R18 R19	Resistor - Carbon Resistor - Carbon	3.3 K (1/8 W, 5%) 4.7 K (1/8 W, 5%)	79905332 79905472
R20 R21 R22 R23 R24 R25 R26 R27	NOT USED Resistor - Carbon Resistor - Carbon Resistor - Carbon Resistor - Carbon Resistor - Metal Film Resistor - Metal Film Resistor - Carbon	4.7 K (1/8 W, 5%) 4.7 K (1/8 W, 5%) 1 K (1/8 W, 5%) 1 K (1/8 W, 5%) 470 Ohm (½ W, 5%) 470 Ohm (½ W, 5%) 220 Ohm	79905472 79905472 79905102 79905102 79904471 79904471 79901221

COMPONENT LIST FOR MECHANISM CONTROL BOARD (61030603) (Continued)

R28	Resistor - Carbon	5.6 K (¼ W, 2%)	79902562
R29	Resistor - Carbon	10 K (¼ W, 2%)	79902103
R30 R31 R32 R33 R34 R35 R36 R37 R38 R39	Resistor - Carbon Resistor - Carbon	22 Ohm 22 Ohm 220 Ohm 1 K 10 K 1 K 22 Ohm 220 K (1/8 W, 5%) 15 K (1/8 W, 5%) 10 K (1/8 W, 5%)	79901220 79901221 79901221 79901102 79901103 79901102 79901220 79905224 79905153 79905103
R40 R41 R42 R43 R44 R45 R45 R46 R47 R48 R49	Resistor - Carbon Resistor - Carbon	560 K (1/8 W, 5%) 1.5 Meg (1/8 W, 5%) 4.7 K (1/8 W, 5%) 10 K (1/8 W, 5%) 15 K (1/8 W, 5%) 10 K (1/8 W, 5%) 10 K (1/8 W, 5%) 10 K (1/8 W, 5%) 220 K (1/8 W, 5%)	79905564 79905155 79905472 79905103 79905103 79905103 79905103 79905103 79905155 79905224
R50	Resistor - Carbon	560 K (1/8 W, 5%)	79905564
R51	Resistor - Carbon	470 Ohm	79901471
R52	Resistor - Carbon	1 K (1/8 W, 5%)	79905102
R53	Resistor - Carbon	220 Ohm	79901221
R54	Resistor - Carbon	100 K (1/8 W, 5%)	79905104
R55	Resistor - Carbon	220 K (1/8 W, 5%)	79905224
R56	Resistor - Carbon	470 K (1/8 W, 5%)	79905474
R57	Resistor - Carbon	10 K (1/8 W, 5%)	79905103
R58	Resistor - Carbon	150 Ohm	79901151
R59	Resistor - Carbon	100 Ohm	79901101
R60 R61 R62 R63 R64 R65 R66 R66 R67 R68 R69	Resistor - Carbon Resistor - Carbon	27 K (1/8 W, 5%) 3.3 K (1/8 W, 5%) 10 K 10 K 47 K (1/8 W, 5%) 47 K (1/8 W, 5%) 4.7 K (1/8 W, 5%) 4.7 K (1/8 W, 5%) 4.7 K 220 Ohm (1/8 W, 5%)	79905273 79905332 79902103 79902103 79905473 79905473 79905472 79905472 79905472 79901472 79901221
R70	Resistor - Carbon	220 Ohm (1/8 W, 5%)	79905221
R71	Resistor - Carbon	56 K (1/8 W, 5%)	79905563
R72	Resistor - Carbon	47 K (1/8 W, 5%)	79905473
R73	Resistor - Carbon	1 K	79901102
R74	Resistor - Carbon	56 K (1/8 W, 5%)	79905563
R75	Resistor - Carbon	47 K (1/8 W, 5%)	79905473
R76	Resistor - Carbon	1 K	79901102
R77	Resistor - Carbon	10 K	79901103
R78	Resistor - Carbon	56 K (1/8 W, 5%)	79905563

R79 R80 R81 R82 R83 R84 R85 R85 R85 R86 R87 R88 R89 R89 R90	Resistor - Carbon Resistor - Carbon NOT USED NOT USED NOT USED	47 K (1/8 W, 5%) 1 K 1 K 47 K (1/8 W, 5%) 56 K (1/8 W, 5%) 1 K 22 Ohm 100 Ohm (¼ W, 5%) 100 Ohm (¼ W, 5%)		79905473 79901102 79905473 79905563 79901220 79901220 79901101 79901101
RV1 RV2	Varistor - Metal Oxide Varistor - Metal Oxide	11 V 35 V		70037505 70037506
SW1	NOT USED			
VR1	Regulator - Voltage			70036505
X1	Crystal - Quartz (4.9152 MHZ)			25167313
Z1	IC - Microprocessor (63A03R OR 6803-1)		OR	70039125
Z2 Z3 Z4 Z5 Z6 Z7 Z8 Z9 Z10 Z11 Z12 Z13 Z14 Z15 Z16 Z17 Z18 Z19 Z20 Z21	IC - HCT (QUAD 2 Input NAND) IC - HCT (HEX Inverter) IC - Transceiver (RS-485) IC - 32K X 8 EPROM (27256-20) IC - CMOS RAM (8K X 8) IC - HCT (Octal D-Type) IC - LS (Octal Edge Triggered FF) IC - Darlington Array IC - Darlington Array IC - Darlington Array IC - QUAD Comparator IC - HCT (8 Input Data SEL) IC - HCT (8 Input Data SEL) IC - HCT (3-To-8 Line Decoder) IC - HCT (73-To-8 Line Decoder) IC - HCT (8 Input Data SEL) IC - HCT (DUAL JK Flip-Flop) IC - HCT (Quad Buffer)		Un	70039128 79930000 79930004 70037801 70038318 70036604 79930373 70037111 70036901 70036901 70036901 70036801 79930151 79930004 79930151 79930073 79930073 79930073 79930073 79940125

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