

RAMPAGE U.R.

3 PLAYER

Bally

MIDWAY MFG CO

10601 W Belmont Avenue
Franklin Park, Illinois 60131
U.S.A.



Phone (312) 451-9200 Cable Address MIDCO Telex No. 72-1596

0E36-00300-0000

WARNING

**THIS GAME MUST BE GROUNDED. FAILURE TO DO SO MAY
RESULT IN DESTRUCTION TO ELECTRONIC COMPONENTS.**

WARNING: This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a CLASS A computing device pursuant to SUBPART J of PART 15 of FCC RULES, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference in which case the user at his own expense will be required to take whatever measures may be required to correct the interference.

ELECTRICAL BULLETIN: FOR ALL APPARATUS COVERED BY THE CANADIAN STANDARDS ASSOCIATION (CSA) STANDARD C22.2 NO. 1, WHICH EMPLOYS A SUPPLY CORD TERMINATED WITH A POLARIZED 2-PRONG ATTACHMENT PLUG.

CAUTION: TO PREVENT ELECTRIC SHOCK DO NOT USE THIS (POLARIZED) PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE.

ATTENTION: POUR PREVENIR CHOCS ELECTRIQUES NE PAS UTILISER CETTE FICHE POLARISEE AVEC UN PROLONGATEUR. UNE PRISE DE COURANT OU UNE AUTRE SORTIE DE COURANT, SAUF SI LES LAMES PEUVENT ETRE INSEREES A FOND SANS EN LAISSER AUCUNE PARTIE A DECOUVERT.

Bally/MIDWAY
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ANSWERS TO YOUR PROBLEMS.**

Video or Pinball - Continental U.S. 800-323-7182

Bally/MIDWAY
T.M. 10601 West Belmont Avenue Franklin Park, Illinois, 60131 phone (312) 451-9200

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Printed In U.S.A.

SECTION 1

GAME DESCRIPTION, INSTALLATION AND GENERAL GAME OPERATION INSTRUCTIONS

RAMPAGE GAME DESCRIPTION

This game displays giant all-powerful creatures fighting for survival in various city environments, against a continuous onslaught of National Guard and police forces! Each player becomes one of these mighty warriors capable of collapsing skyscrapers into dust and rubble. All three of the creatures are human mutations: an ape (George), a lizard (Lizzie), and a wolf-like creature (Ralph).

The game can be played by one, two or three people. In a one player game, one creature character is controlled by the person playing the game while the National Guard and police forces are controlled by the game itself. In turn, each additional player controls an additional creature character.

Each player controls his character with a joystick, a Jump button (which is also a Game Start button), and a Punch/grab button. Using the joystick, the player character can move left, right, up, or down (4 directions only). Hitting the Jump button while using the joystick enables the character to jump in any of four directions. Hitting the Punch/grab button enables the character to punch and/or grab in any of four directions. On the control panel are three sets of these controls: left side (George), center (Lizzie), and right side (Ralph).

Game play begins for any one player when, after inserting proper coinage, he presses the Jump button of the character of his choice (only one character for each player per game). Three separate newspaper "datelines" appear on the screen, one for each creature. These "datelines" reappear after every rack. Only "datelines" for ACTIVE player characters will display information: 1) the day - number (may or may not appear) which indicates the rack number, 2) the name of the city environment, and 3) a message about the creature or a game play hint. Next, the city environment appears on the screen, mainly consisting of high-rise buildings, and now the battle begins. The player character appears in the city where it is attacked by the National Guard and police forces with massive firepower. It must run, jump, climb buildings, and punch its' enemies to stay alive until the end of the rack.

In this initial rack, hazards to the player character are mainly: 1) National Guard helicopters with machine guns and 2) police swat team members moving from window to window of the buildings using rifles and throwing sticks of dynamite. Everytime it is damaged, by getting punched, shot, shocked, or by falling or by being on a collapsed building, it loses "power". This is measured by a "damage" gauge for each creature at the top of the screen. When the gauge reads empty, the mutant creature shrinks back to its' human form which then creeps off of the screen. At this point, the game allows the player a time limit to "buy back in" to preserve his rack position. Provided as a game option, the game operator may also allow the player a short time limit to "buy back in" to protect his point total. If the player "buys in" in time, before the human form leaves the screen, then it will grow into being the creature again. If not, then the same creature will drop back in from a dirigible. Beyond the time limit the game is over for the player.

However, the rack itself ends ONLY when all of the buildings have been destroyed (either by the creature or by swat team members placing charges of dynamite at the base of each building). If the creature has survived to this point, then the game advances to the next rack. If the player character survives to the end of the rack, the power loss is carried over to the next rack. The player scores points by punching or eating the creature's enemies and also by destroying buildings. But due to the continuous power drain caused by damage, the player character MUST find and eat food to restore its' power level. By punching holes in the buildings, the player MAY find Food (increased power), Bonuses (points) or Hazards (decreased power).

<u>EXAMPLE:</u>	<u>Food</u>	<u>Bonus</u>	<u>Hazard</u>
	Milk	Flower Pot	Cactus
	Turkey	TV Set Off	Poison
	Hot Toast	Money Bag	Toaster

The types of Hazards and Bonuses found OUTSIDE of buildings vary and may increase in difficulty in succeeding "city environment" racks.

<u>EXAMPLE:</u>	<u>Bonus</u>	<u>Hazard</u>
	Auto (or Truck)	National Guard Tank
	Commuter Train	Police Car
	Person in Manhole	Storm Cloud

Another source of game points comes from the player character grabbing a fleeing "townie" from a building window. Two benefits: 1) While holding the "townie", all swat team members disappear from the building windows and 2) accumulating points are scored during the time the townie is held.

For the continuous buy-in feature, hundreds of racks "city environments" have been created.

This game incorporates Bally Midway's JOIN THE ACTION feature.

JOIN THE ACTION - Each set of game controls includes a corresponding start ("Jump") button, which is activated independently. This allows a person, after inserting the proper coinage, to begin play at any time including while the other sets of game controls are in use.

GENERAL INSTRUCTIONS
FOR
R A M P A G E - 3 P L A Y E R - U . R .

INSTALLATION

1. Remove keys from the taped coin return slot and unlock to open the coin box door.
2. Remove four (4) "CABINET LEVELING LEGS" from inside the coin box.
3. Tip the cabinet to the side and remove the shipping cleats from its bottom.
 - Locate the threaded holes - one in each corner - and install the "CABINET LEVELING LEGS" in them.
 - Level the cabinet.
 - When finished, the cabinet should be stable in the upright position.
4. • Unlock and remove the rear access door to gain access to the 3-pronged line cord. Reinstall the rear access door.
5. Connect the 3-pronged line cord to a 3-slot A.C. wall outlet **to insure proper grounding.**
6. The power ON/OFF switch is located:
UPRIGHT MODEL: On top to the right rear of the cabinet as you face the cabinet.

TO SERVICE THE CONTROL PANEL

1. UPRIGHT MODEL:

- Turn power to the game off.
- The control panel is held in place by two (2) latch clamps which provide constant pressure on the strikes.
- They can be reached through the coin door.
- To release the clamps, lift up and toward the center of the control panel.
- Once they are released, unhook them from their strikes.
- Swing out the control panel on it's hinge against the cabinet front for servicing.
- To resecure the control panel, reverse this procedure.

NOTE: To remove the control panel for **bench-servicing only:**

- With the control panel in it's open position, disconnect it from it's cabling.
- Remove the screws which secure the continuous hinge to the cabinet.
- The control panel is now loose and may be bench serviced.
- To reinstall the control panel, reverse this procedure.

REMOVAL OF THE VIEWING GLASS

1. UPRIGHT MODEL:

NOTE: To accomplish this, the hinged control panel MUST swing open to rest against the cabinet front. See the "TO SERVICE THE CONTROL PANEL-UPRIGHT MODEL" procedure.

- Turn power to the game off and swing open the hinged control panel. This frees the viewing glass so it can be removed.

- By putting your fingers in the slot in the middle of the main-display-glass support, the viewing glass can be removed as follows:
 - 1) Lift the glass up.
 - 2) Swing the bottom edge of the glass out slightly forward.
 - 3) Drop the glass down so that its' top edge is slightly below the bottom edge of the speaker grille.
 - 4) Now, holding the glass by its' top edge and bottom edge, lift up and out.
- To reinstall the viewing glass, reverse this procedure.

REMOVAL OF THE HEADER (ATTRACT) GLASS AND/OR THE FLUORESCENT LIGHT ASSEMBLY AND/OR THE SPEAKER(S)

1. UPRIGHT MODEL:

- Turn the power to the game off.
- Removal of the header (attract) glass:
The glass is held in place by the speaker grille at the bottom and a retaining bracket at the top.
The retaining bracket is secured to the cabinet top by five tamper-resistant screws. Remove these screws by using a special wrench provided in the Hardware and Bag Assembly.
Remove the retaining bracket and slide up the header glass. This exposes the fluorescent light assembly.
The fluorescent light tube may be replaced at this time.
*** WARNING: If you drop a fluorescent tube and it breaks, IT WILL IMplode!**
Use care in handling.
To reinstall the header glass, reverse this procedure.
- Removal of the fluorescent light assembly (see picture on page 2-9):
Be sure the power to the game has been turned off.
Disconnect it from its power cable.
Remove the fluorescent light assembly's three mounting screws and then remove the assembly from the cabinet.
To reinstall the fluorescent light assembly, reverse this procedure.
- Removal of the speaker(s):
Be sure the power to the game has been turned off.
Remove the header glass and disconnect cabling from the speaker(s).
NOTE: To remove one or both speakers, it is NOT required to remove the speaker grille.
The grille is held to the cabinet with tamper-resistant screws. Each speaker is secured to the wooden speaker panel by two carriage bolts and two nuts. Remove the speaker(s) by removing the nuts and sliding the bolts out of the grille.
To reinstall the speaker(s), reverse this procedure.

VOLUME CONTROL POT / OPTION SWITCH LOCATIONS

The volume control pot is located, along with the credit switch and the self-test switch, just inside the cabinet on the right side of the coin door frame. The option switch is located as shown in the attached Monoboard reference drawing. For adjustment, it can be reached through the game's rear access door.

To make the sounds louder, turn the volume pot clockwise as you face it.

To make the sounds less loud, turn the volume pot counterclockwise as you face it.

SELF-TEST MODE

The Self-Test mode is a special mode for checking the game switches and computer functions. It is the most complete way of checking for proper game operation and is quite easy to use.

The Self-Test mode may be entered at any time and from any mode of operation. Simply locate the black slide switch inside the Coin Box compartment and slide it to the Self-Test position. With this switch in the Self-Test position, activate the slam switch located on the Coin Door. The game will enter the Self-Test mode immediately and display the following test menu....

1. SELF DIAGNOSTICS
2. SWITCHES & SOUNDS
3. GRID DISPLAY

TO POSITION CURSOR, MOVE MIDDLE JOYSTICK UP OR DOWN.
TO EXECUTE TEST, PUSH MIDDLE "JUMP" BUTTON.

1. SELF DIAGNOSTICS: This test is designed to effectively locate and identify any malfunction of the on-board computer. When selected, the game enters this mode immediately and begins scanning the memory stored in rom and ram. If a defective component is found during the scan, that component and its location will be displayed on screen. It will take about 15 seconds to perform the entire test.
2. SWITCHES & SOUNDS: The SWITCHES portion of this test is designed to confirm the operation of all player inputs and devices in the game. For example, when you wish to test the coin switches on the coin door, you would enter this test and activate the coin switches. If the switches are operating properly, the screen will display the words COIN CHUTE 1 or COIN CHUTE 2 depending on which coin switch has been activated. All inputs, pin controls, service switches, etc. may be tested in the same manner. To exit this test, activate the coin door slam switch.

The SOUNDS portion of this test will cause a unique sound to be emitted for every switch that is manually activated in the game except for: 1) option dipswitches and 2) switches of joysticks. If the test detects that the game's sound board is defective, then No Sounds will be emitted.

3. GRID DISPLAY: This test was designed to display a crosshatch pattern used in adjusting the color monitor. This pattern may be used to adjust convergence, color balance, vertical linearity, and vertical/vertical size. To exit this test, activate the coin door slam switch.

IMPORTANT NOTE: There is NO battery back up provided for this game. All logic & memory functions will be retained thru dip switch settings.

R A M P A G E U . R .

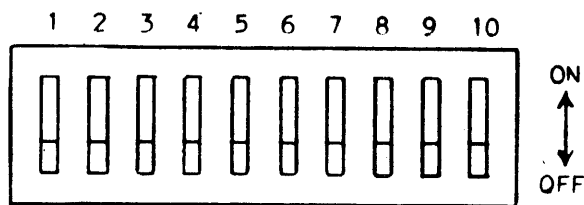
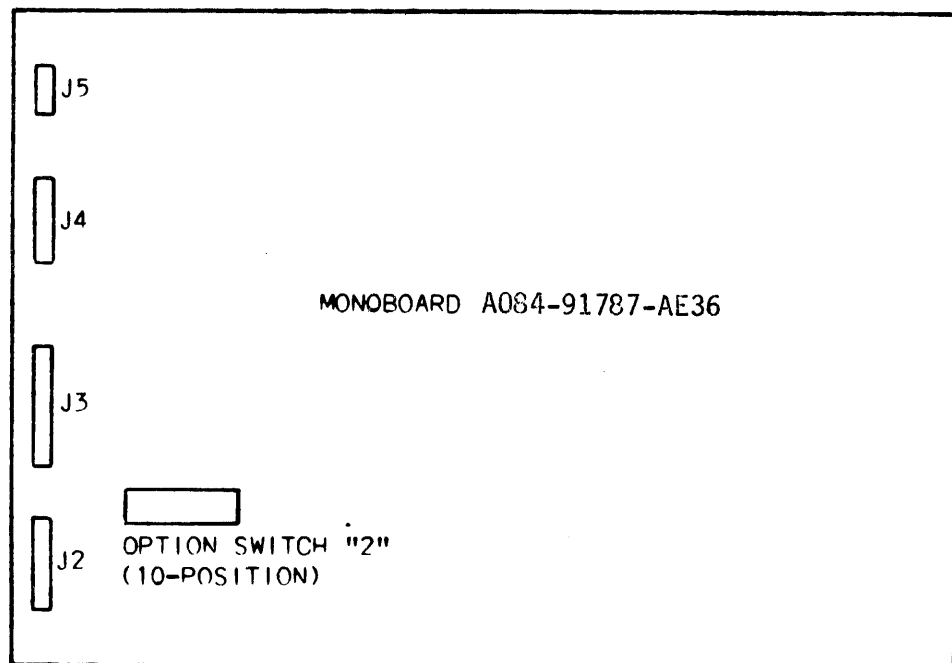
O P T I O N S W I T C H S E T T I N G S

////////// SWITCH NO. 2 - AT A13 - LOCATED ON MONOBOARD ///////////

DURING GAME PLAY:	SW#1	SW#2	SW#3	SW#4	SW#5	SW#6	SW#7	SW#8	SW#9	SW#10
										NOT USED
DIFFICULTY LEVEL 1 FACTORY SETTING DIFFICULTY LEVEL 0-EASY DIFFICULTY LEVEL 2-ADVANCED	OFF	OFF								
	ON	OFF								
	OFF	ON								
* SCORE OPTION - ON SCORE OPTION - OFF	OFF									
	ON									
REGULAR PLAY FREE PLAY	OFF									
	ON									
1 COIN / 1 CREDIT 2 COINS/ 1 CREDIT 1 COIN / 2 CREDITS	OFF	OFF								
	ON	OFF								
	OFF	ON								
ATTRACT SOUNDS NO ATTRACT SOUNDS	OFF									
	ON									
GAME PLAY ** RACK ADVANCE	OFF									
	ON									
NORMAL VIDEO FREEZE VIDEO	OFF									
	ON									
* ALLOWS PLAYER TO RETAIN POINT TOTAL WHEN HE "BUYS BACK IN" WITHIN A FIXED TIME LIMIT.										
** SERVICE BUTTON ADVANCES RACK										
FACTORY SETTING - ALL LOGIC SWITCHES SET IN THE "OFF" POSITION										PART NO. M051-00E36-B008

P.C. BOARD REFERENCE DRAWING

FOR MONOBOARD SYSTEM



INTRODUCTION

This manual offers generalized troubleshooting procedures for common types of malfunctions which can be applied to most video games. We will not attempt to give you specific instructions for troubleshooting particular games because this would involve hundreds of pages of more repetitive instructions, differing only in the specific details of each game.

The most common problems occur in harness components such as the coin acceptor, player controls, interconnecting wiring, etc. These areas are covered in moderate detail.

The TV Monitor and Game Logic Printed Circuit Boards (PCB's) provide their fair share of problems too, but not to the extent of the harness and its component parts.

As you already know, the Game Logic PC Boards are complex devices. Each contains a great number of different interrelated circuits. The major changes which give each game its own particular individuality are accomplished in the EPROMS and other Integrated Circuit devices that are installed on each of these PC Boards.

GENERAL TROUBLE SHOOTING SUGGESTIONS

The first step in troubleshooting is to correctly identify the malfunctions symptoms. This includes not only the circuits or features malfunctioning, but also those still operational. A carefully trained eye will pick up other clues to what's wrong as well. For instance, a game in which the computer functions fail completely just after money was collected may have a quarter shorting the PCB traces. Often an experienced troubleshooter will be able to spot the cause of a problem even before opening the cabinet.

After all the clues are carefully considered, the possible malfunctioning areas can be narrowed down to one or two good suspects. Those areas can be examined by a process of elimination until the cause of the malfunction is discovered.

HARNESS COMPONENT TROUBLESHOOTING

Typical problems falling in this category are coin and credit problems, power problems, and failure of individual features.

NO GAME CREDIT - - For example, a prospective game player inserts a quarter or token and is not awarded a game. The first thing to check is whether or not the quarter or token is returned. If it was returned, the malfunction most certainly lies in the coin acceptor itself. First, use a set of test coins (both old and new) to ascertain that the player's coin is not undersize or underweight. If your test coins are also returned, coin acceptor servicing is indicated. Generally, the cause of this particular problem is a maladjusted magnet gate. Normally, this will mean slightly closing the magnet gate by turning the adjusting screw out a bit.

If the quarter or token is not returned and there is no game credit, the cause of the malfunction may be in one of several areas. First, try operating the coin return button; if the coin is returned, the problem is most likely in the magnet gate. Enlarge the gap according the coin acceptor manufacturers service procedures. If this does not cure the problem, remove the coin acceptor, clean it, and perform the manufacturers suggested major adjustment procedure.

If the trapped coin is not returned when the wiper lever is actuated, you may have an acceptor jammed by a slug, gummed up with beer, a jammed coin chute, or mechanical failure of the acceptor mechanism. In this case, first check for the slug that will generally be trapped against the magnet. If a slug is found, simply remove it and test the acceptor. If the chute is blocked, remove the acceptor and remove the jammed coins. If there is actual failure of the acceptor, remove the unit and repair as indicated by the acceptor manufacturers service procedures.

If the coin is making its way through the acceptor (that is, falling into the coin box), yet there is still no game credit, you either have a mechanical failure of the coin switch or electrical failure of the coin and credit circuits. The first place to begin is by checking the coin switch. Most of these switches are the make/break variety of micro switch. They are checked for continuity between the "NO", "NC", and "C" terminals. When **not** actuated, the "NC" and "C" terminals should be continuous and the "NO" terminal open. When actuated, the "NO" and "C" terminals should be continuous and the "NC" terminal open. If the coin switch checks good, inspect the solder connections to the coin switch terminals to be sure there is good contact at this point. If necessary, use a continuity tester and check from the terminal lug on the switch to the associated PCB trace. This will tell you if there is a continuous line all the way to the credit circuit.

If the coin switch wires do check good, the problem is in one of the game logic boards -- most likely in the coin and credit circuitry.

If you do get a game credit when a coin is deposited, but the game will not start when the one or two player start button is pressed, there may be a problem in the start switch, the interconnecting wiring, or the game logic boards. First, check the switch. If the switch is OK, proceed to check the wiring. Again, make sure you go from the terminal lug on the switch to the PCB trace. This way, you will check the terminal contact as well as the PCB edge connector contact. If the wiring is continuous, proceed to check the PCB credit circuit. If not, check each section of the wiring, until the discontinuity is located. If the wiring is OK, the problem must lie in the games logic boards.

TRANSFORMER AND LINE VOLTAGE PROBLEMS

Your game **MUST** have the correct line voltage to operate properly. If the line voltage drops too low, one of the games logic circuits will disable the credit acceptance circuit. The point at which the games logic circuits will fail to function is approximately 105 volts AC.

Low line voltage may have many causes. Line voltage normally fluctuates a certain amount during the day as the total usage varies. Peak usage times occur mainly at dawn and/or dusk. So if your games problem seems to be related to the time of day, this may be a factor. A large load connected to the same line as the game (such as a large air conditioner or other device with an exceptionally large electric motor) may drop the line voltage significantly when starting up. This drop can result in an intermittent credit problem. In addition, poor connections in the location wiring, plug, or line cord may also cause a significant drop in power. Cold solder joints in the games harness, especially in areas like the transformer connections, interlock switch, or fuse block, may also produce the same results, although probably on a more permanent basis.

Sometimes location owners (especially in bars) replace light switches with dimmer rheostats, and the game is sometimes on the same line. Obviously, the voltage available to the game is going to drop dramatically when the dimmer is turned down.

In any case, the way to check for proper line voltage is with your VOM. Set the VOM to the 250 VAC scale and stick the probes into the wall outlet the game was connected to. If it's OK here, check the transformer primary connections. If you do not get 117 VAC, examine the solder joints on the transformer, fuse block, and interlock switch. If you do get 117 VAC, the problem must be either in the transformer, harness connections, or in the PCB power supply.

If you suspect the transformer, check its secondaries with the VOM set to the 50 VAC scale and correlate the readings with the legend on the side of the transformer. The transformer must also be correctly grounded, so check the ground potential as well, especially if there is a hum bar rolling up or down the Monitor screen.

NO POWER, NO PICTURE -- If the Monitor screen is completely dark, first look in back of the Monitor to see if the CRT filament is glowing. If it is, try adjusting the brightness control. If no luck here, put your ear near the Monitor and listen for the high-pitched B+ hum produced by the flyback transformer. If you get the hum but no picture, and you have tried adjusting the brightness, major Monitor servicing is indicated.

If the monitor seems completely dead, check the rest of the game to see if it has power. If it doesn't, go directly to the wall outlet and check there. If OK there, check the game fuse(s), interlock switch, and interconnecting wire lengths.

Sometimes it is difficult to tell if a slow-blow fuse has blown. If in doubt, check it using any of the VOM "R" scales.

HARNESS PROBLEMS -- Other harness problems include blowing fuses and malfunctioning controls. The repeating blown-fuse problem can sometimes be quite exasperating to solve. Short circuits have the tendency to occur in areas almost impossible to find. First, try inserting a new fuse as old fuses age and sometimes blow without cause. If the new fuse also blows, you definitely have a short.

The best way to approach this problem is by disconnecting devices that may be causing the problem, such as the TV Monitor, the various PCB's one at a time, and the isolation transformer. Disconnect the devices by FIRST turning the game off, disconnecting it from its wall outlet. Remove the blown fuse and connect your VOM across the terminals of the fuse block (this will save blowing a fuse each time you want to check the circuit). Set your VOM to one of its resistance scales. You should be reading a short. If not you probably have a part that only shorts out after it is heated up - we'll cover this in a minute. So, assuming you are reading a short on your VOM, disconnect the components from their cabling one at a time, checking the VOM after each one is disconnected. When the short disappears, you have just disconnected the bad component. If all components are disconnected and the short still remains, the problem is in the harness and only patient exploration will reveal its location. Carefully examine all the wiring, looking for terminals that may be touching, metal objects such as coins shorting the connections, or burned insulation. If necessary, use the VOM to check each suspected wire.

OK, now lets assume that you connected your VOM across the fuse block terminals as stated above and you did not read a short. This most likely means that you have a component somewhere in that game that **ONLY** goes bad **AFTER** it heats up. It checks good when its cold. In this case, turn the game off and disconnect **ALL** of its components. Install a known good fuse in the fuse block. And turn the game on. If the fuse does not blow after a few minutes, you know that it is not anything to do with the wire harness. (In this instance, it shouldn't be, actually. But it never hurts to check.) Next, turn the game off again and reconnect **ONE** component. Turn the game back on and wait a few minutes to see if the fuse blows. If it does not, turn the game off again and reconnect another single component.

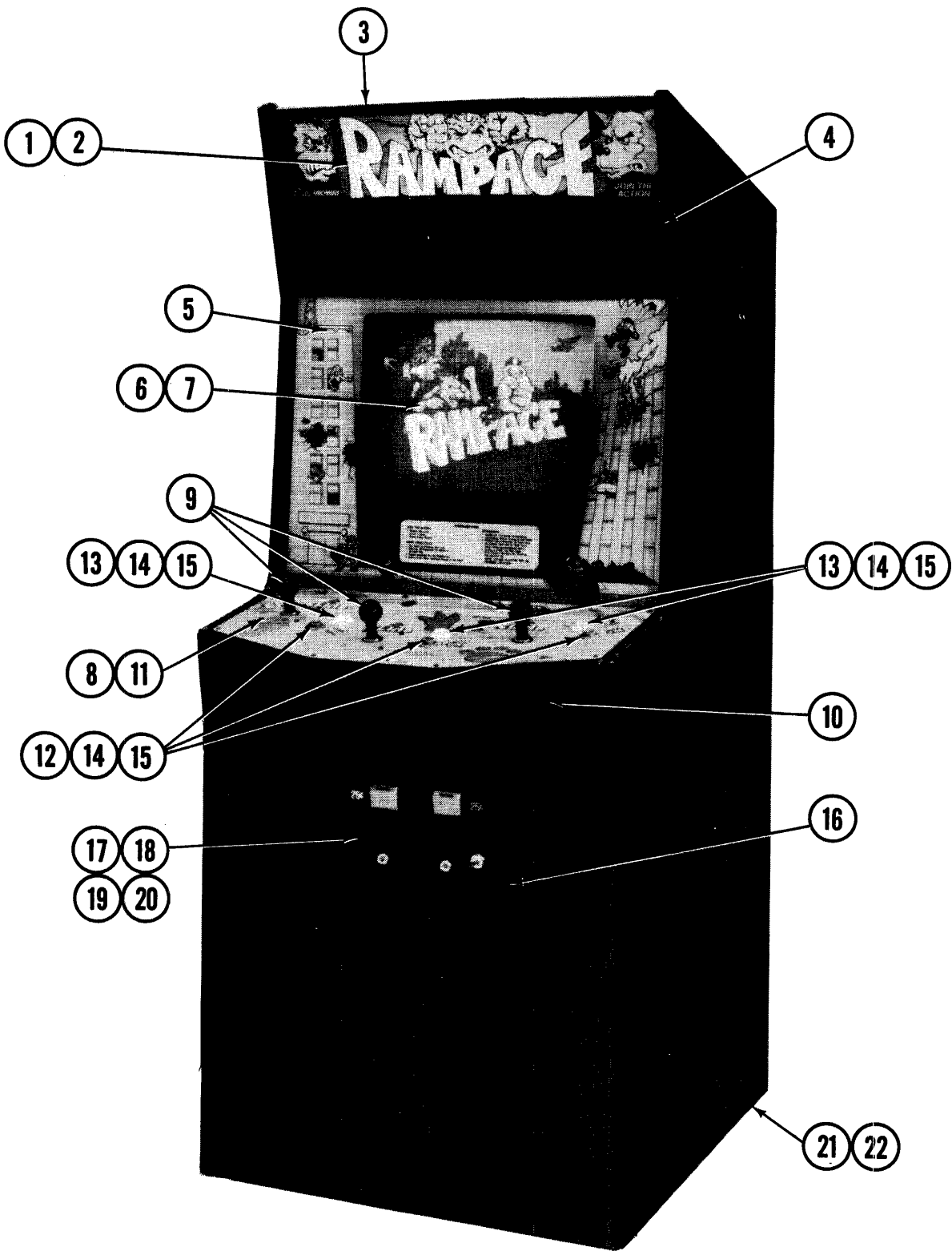
Turn the game back on and wait a few minutes to see if the fuse blows. Repeat this procedure until the fuse blows. When it does blow, the last component you connected has the part on it that is going bad after it warms up and is shorting out.

MALFUNCTIONING CONTROLS -- The most common problem here is the bad potentiometer (pot). Typically, a bad pot will cause the image on the screen to jump when it reaches a certain point. The only cure for this one is to install a new pot.

If a feature that is operated by a switch (for example, joysticks, foot pedals, control panel buttons) does not operate at all, check the switch with a VOM or continuity tester to verify its operation. If the switch does not check good, replace it. If the switch is OK, you should suspect the input to the switch from the PCB. In this case, get out the harness and logic schematics and check to see what kind of input is supposed to be at this switch. In many cases, the input will be +5 volts DC. If so, use the VOM to check its presence with the game turned on. Normally, the switch is used to pull a +5 volt DC line LOW to GROUND or to pull a LOW line HIGH. If the PCB output is missing, check the wire length from the PCB. If you find the signal at the PCB trace, the wire length or connection is at fault. If there is no signal at the PCB trace, begin exploring the PCB using the logic schematics and game manual.

SECTION 2
ILLUSTRATED PARTS BREAKDOWN

RAMPAGE U.R. ~ 3 PLAYER ~ FRONT



RAMPAGE U.R. - 3 PLAYER - FRONT PARTS LIST

ORDER BY PART NUMBER ONLY

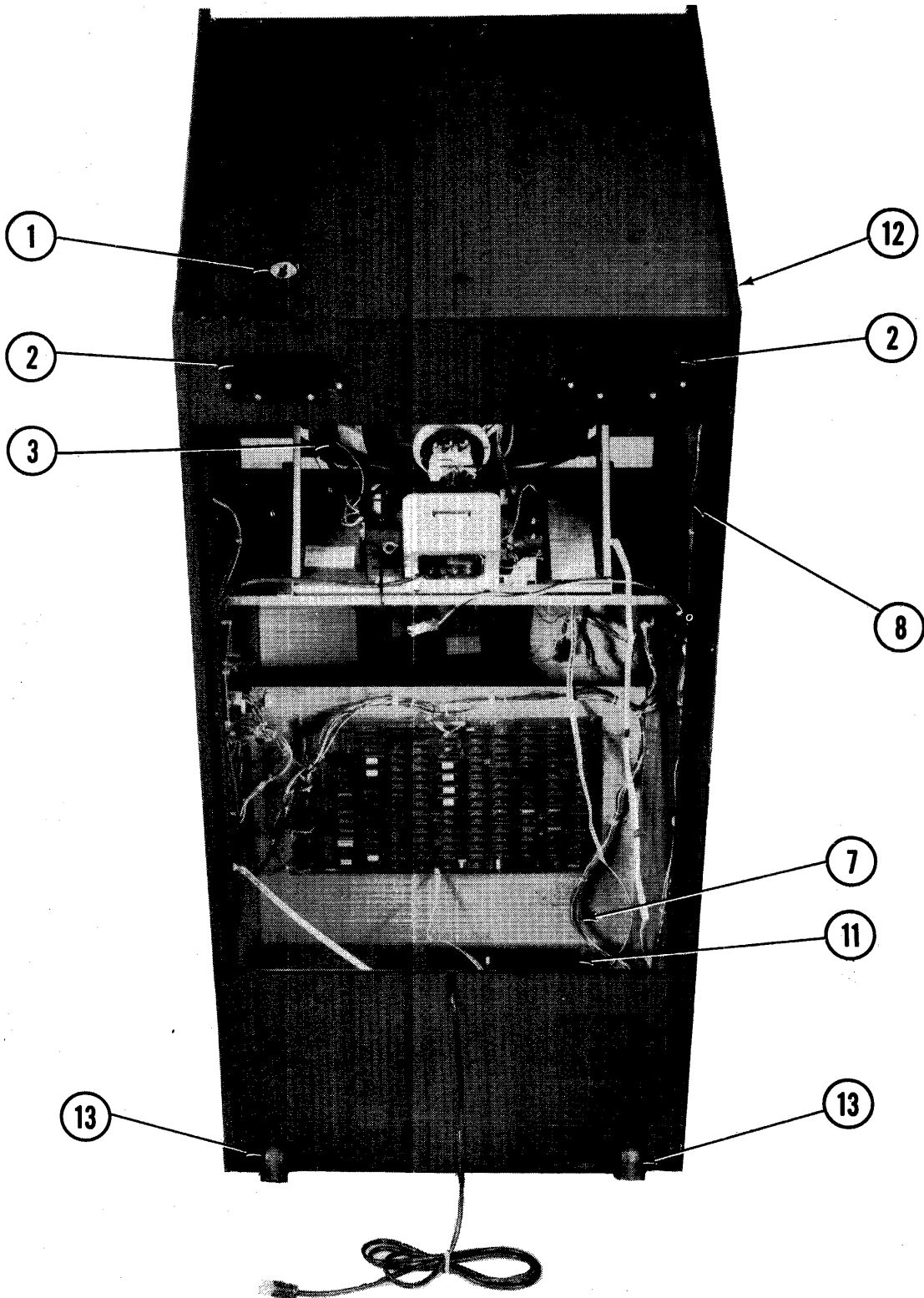
ITEM	PART NO.	DESCRIPTION
1	OE36-00900-00XF	HEADER GLASS: SCREENED
2	A595-00011-0000	HEADER FLUORESCENT LIGHT ASSY.
3	0574-00903-0700	HEADER RETAINING BRKT.
*	0017-00101-0138	#8 X 5/8 TORX TAMPER PROOF SCREW (10 REQ'D.)
*	0017-00009-0522	LONG RAM KEY T-20 (FOR ABOVE SCREW)
4	OE36-00102-00XF	BLACK SPEAKER GRILLE
*	0017-00003-0576	5-1/4" SPEAKER - 8 OHM, 15W (2 REQ'D.) (NOT SHOWN)
5	0017-00042-0314	BEZEL: 19" INJECTION MOLDED
6	OE36-00901-00XF	MAIN VIEWING GLASS
7	0017-00003-0465	WELLS-GARDNER - 19" COLOR DUAL SYNCH HORIZONTAL MTG. MONITOR
	AE36-00501-0000	CONTROL SHELF
8	OE36-00501-0000	CONTROL SHELF
9	0017-00009-0645	JOYSTICK - ASSY. 4/8 - WAY (3 REQ'D.)
10	AE36-00010-00XF	CONTROL - APRON WELD ASSY.
11	OE36-00903-00XF	OVERLAY
12	0017-00042-0304	BUTTON: PUSH: ROUND: RED (3 REQ'D.)
13	0017-00042-0300	BUTTON: PUSH: ROUND: WHITE (3 REQ'D.)
14	0017-00032-0093	PUSHBUTTON SWITCH W/HOLDER, WHITE (6 REQ'D) (NOT SHOWN)
15	0017-00103-0054	5/8 X 11 PAL NUT (6 REQ'D.) (NOT SHOWN)
*	0017-00009-0534	BASSICK CLAMP (2 REQ'D.) (NOT SHOWN)
*	0555-00901-0000	PIN: LOCATING (MOLDED) (8 REQ'D.) (NOT SHOWN)
16	0090-00002-04BK	COIN DOOR FRAME: LARGE BLACK DOUBLE
17	A982-00014-0000	U.S.A. 25¢ COIN DOOR & CABLE ASSY.
*		NOT PART OF ABOVE ASSEMBLY & MUST BE ORDERED SEPARATELY

RAMPAGE U.R. - 3 PLAYER - FRONT PARTS LIST (CONT'D.)

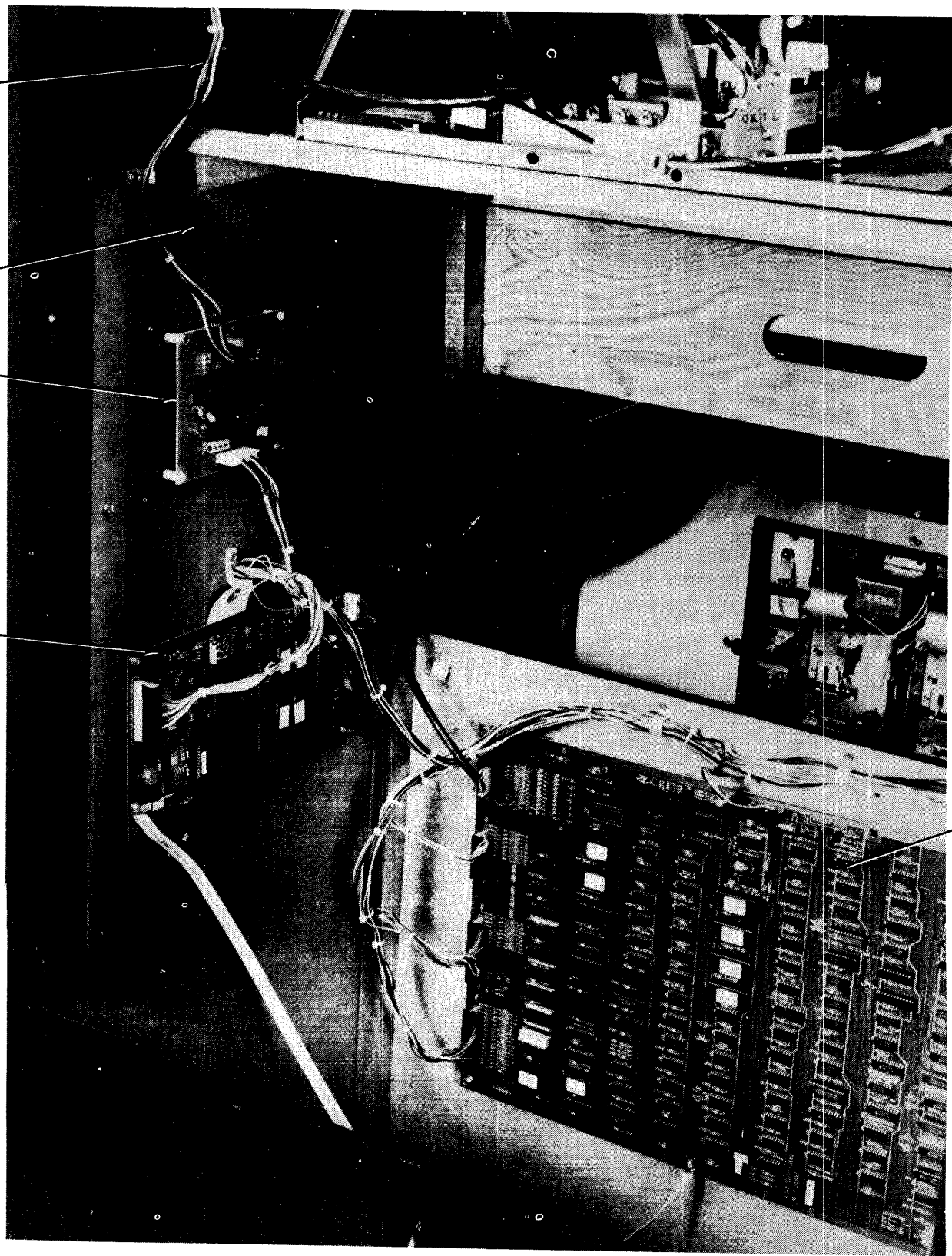
ORDER BY PART NUMBER ONLY

ITEM	PART NO.	DESCRIPTION
18	0017-00009-0477	CASH BOX: MOLDED (NOT SHOWN)
19	0950-00009-0477	COVER: COIN BOX (NOT SHOWN)
20	0950-00901-0000	BASKET: COIN BOX - WIRE (NOT SHOWN)
21	0017-00102-0048	LEG LEVELERS (4 REQ'D.)
22	0017-00103-0026	NUT 3/8 -16 HEX (FOR LEG LEVELERS) (4 REQ'D.)

RAMPAGE U.R. - 3 PLAYER - REAR ACCESS



RAMPAGE U.R. - 3 PLAYER - REAR ACCESS



RAMPAGE U.R. - 3 PLAYER - REAR ACCESS PARTS LIST

ORDER BY PART NUMBER ONLY

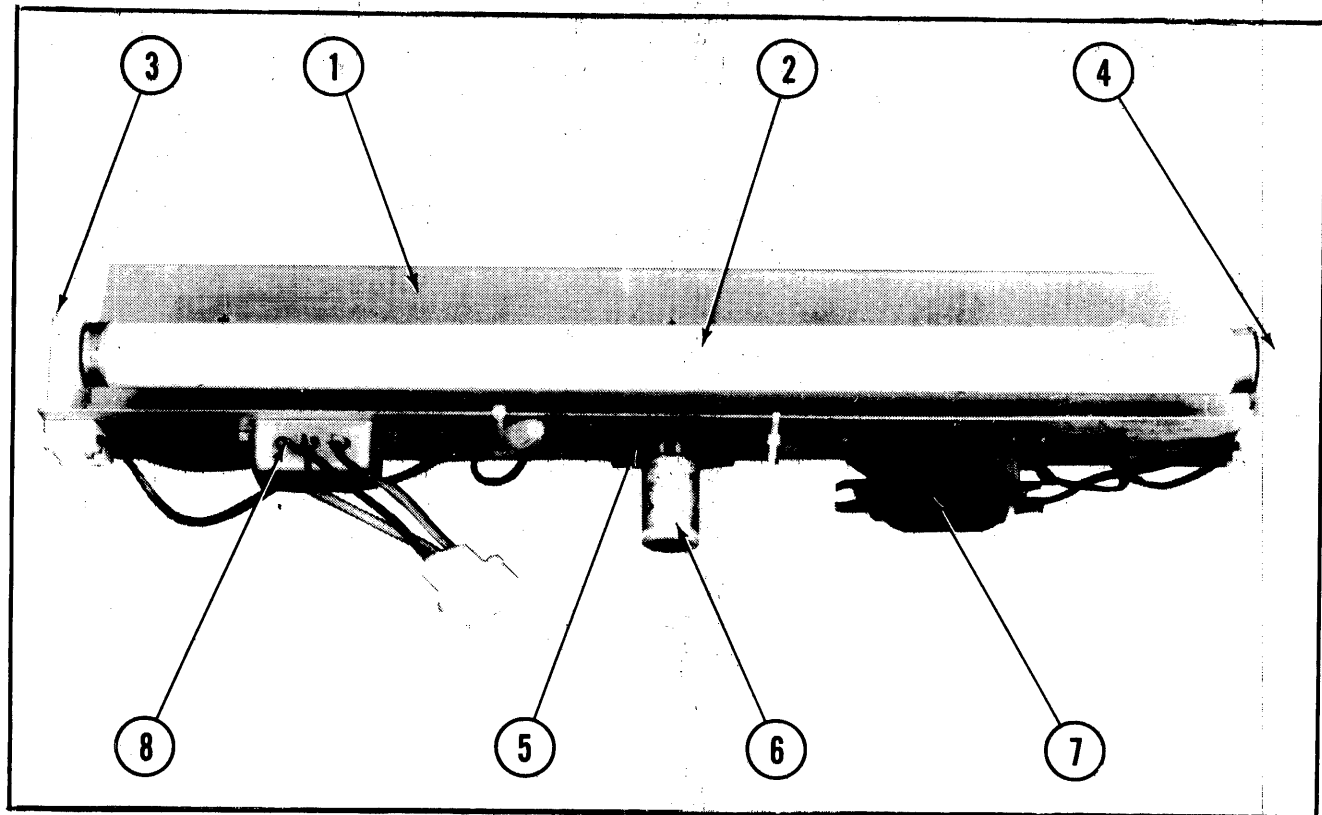
ITEM	PART NO.	DESCRIPTION
1	A945-00062-0000	ON-OFF SWITCH & PLATE ASSY.
	0017-00032-0105	SWITCH: 2PST 6 AMP.
	0567-00106-0500	PLATE: MTG. - SWITCH
2	0894-00916-0000	PLASTIC PULL & VENT (2 REQ'D.)
3	0017-00003-0462	WELLS-GARDNER - 19" COLOR DUAL SYNCH HORIZONTAL MTG. MONITOR
4	AA11-00017-0000	DUAL POWER AMP P.C.B. W/SPACERS
	B084-90910-F000	DUAL POWER AMP P.C.B. ASSY.
	0017-00042-0320	SPACER: SELF RETAINING FOR #8 SCREW (4 REQ'D.)
5	AE36-00012-0000	SOUNDS GOOD P.C.B. ASSY.
	B084-91863-AE36	PROGRAMMED SOUNDS GOOD P.C.B.
	0017-00042-0320	SPACER: SELF RETAINING FOR #8 SCREW (4 REQ'D.)
6	AE36-00011-0000	MONOBOARD W/SPACERS ASSY.
	B084-91787-AE36	PROGRAMMED MONOBOARD ASSY.
	0017-00042-0320	SPACER: SELF RETAINING FOR #8 SCREW (6 REQ'D.)
7	AE36-00006-0000	MASTER CABLE W/BRKT. ASSY. (INCLUDES FOLLOWING 4 ITEMS)
	0017-00032-0007	SWITCH: SPDT SLIDE 4 AMP
	0515-00107-0000	BRKT: CREDIT: TEST-SWITCH: VOLUME
	0017-00032-0051	BUTTON: SWITCH, RED
	105E-00001-0017	POT.: 0-1K CBN 1/2W
8	AE36-00008-0000	HIGH VOLTAGE CABLE ASSY.
9	AE36-00002-0000	VIDEO CABLE ASSY.
10	AE36-00003-0000	AUDIO CABLE ASSY.
11	A945-00059-0200	POWER CHASSIS: 130VA - SWITCHING W/O SWITCH
	AE36-00500-0000	CABINET ASSY. (INCLUDES ITEMS 12 & 13)

RAMPAGE U.R. - 3 PLAYER - REAR ACCESS PARTS LIST (CONT'D.)

ORDER BY PART NUMBER ONLY

ITEM	PART NO.	DESCRIPTION
12	OE36-00500-0000	CABINET
13	A961-00007-0000	CASTER-WHEEL ASSY. (2 REQ'D.)
		ADDITIONAL PARTS LIST
	OE36-00300-0000	CATALOG: RAMPAGE U.R. - 3 PLAYER
	M051-00E36-A007	TAG: OPTION SWITCH SETTINGS
	AE36-00009-0000	REAR DOOR ASSY. (INCLUDES FOLLOWING 5 ITEMS)
	OE36-00502-0000	REAR DOOR (WOOD)
	0017-00005-0050	DOOR LOCK W/2 INDIVIDUAL KEYS
	0017-00005-0209	LOCK PLATE
	0017-00009-0490	VENT GRILLE - 5-5/8 SQ. IN. (4 REQ'D.)
	0639-00116-00XF	CAM: OFFSET 30 DEGREES

HEADER FLUORESCENT LIGHT ASSEMBLY
PART NO. A595-00011-0000

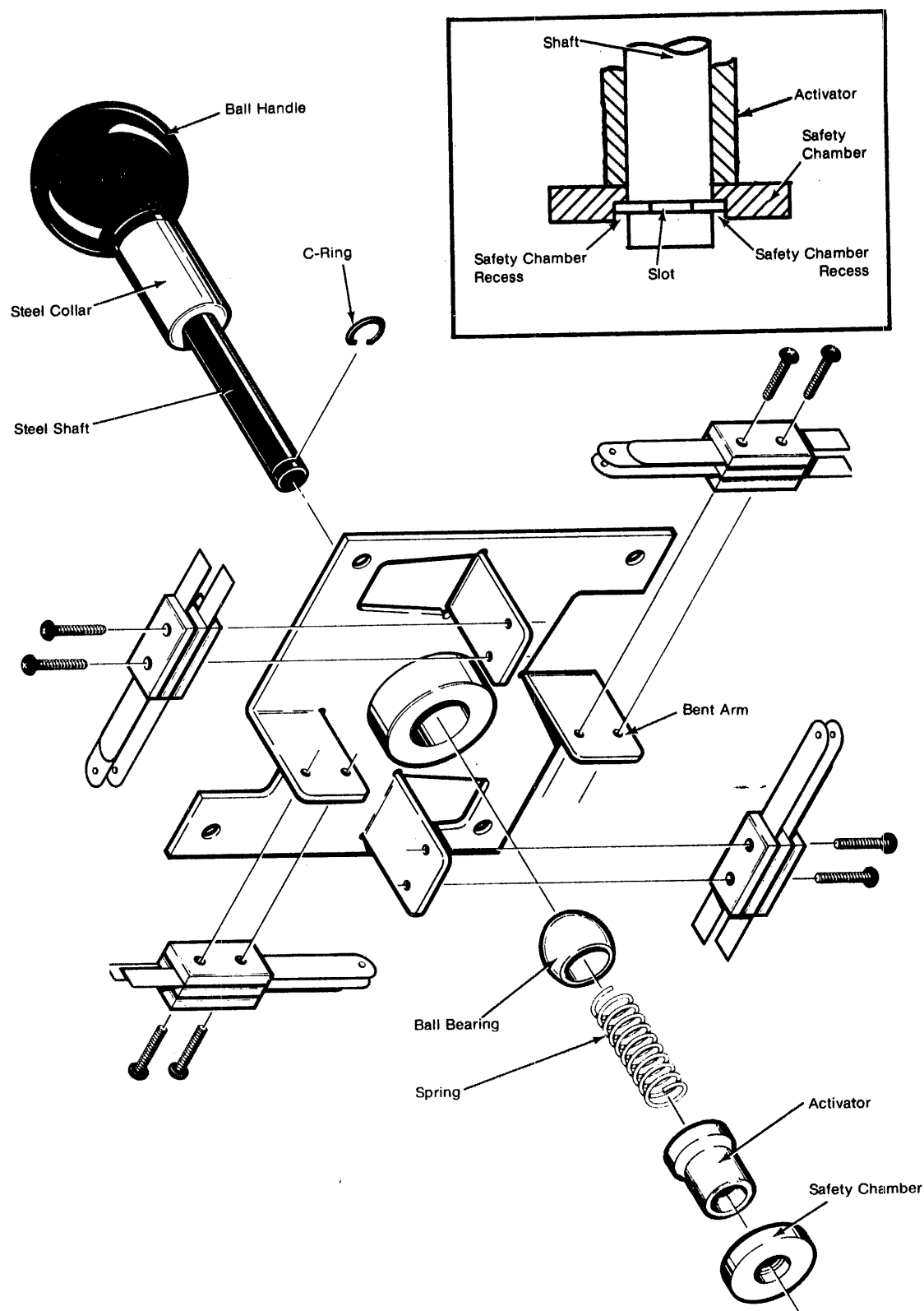


HEADER FLUORESCENT LIGHT ASSY.-PARTS LIST
PART NO. A595-00011-0000

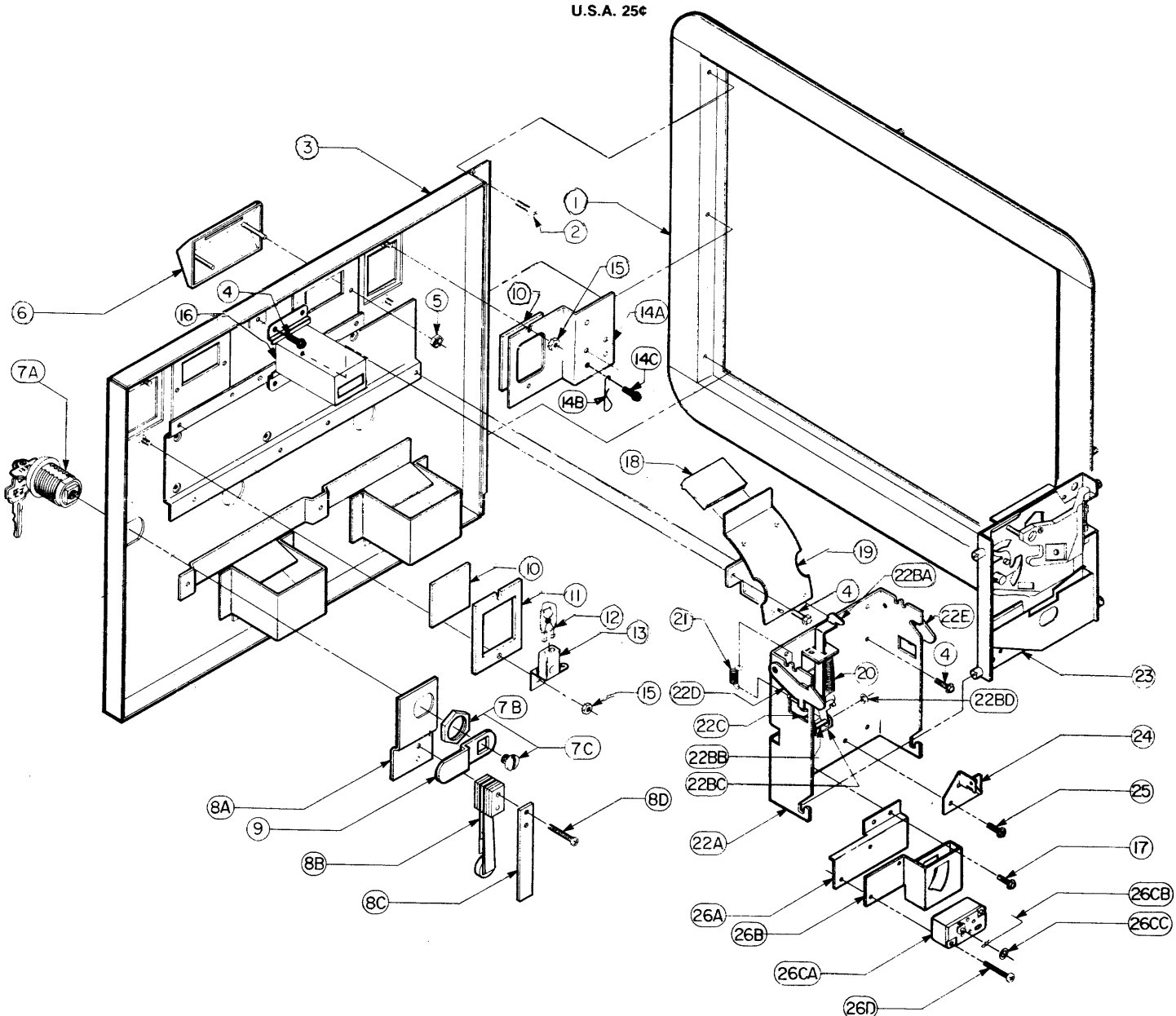
ORDER BY PART NUMBER ONLY

ITEM	PART NO.	DESCRIPTION
1	0595-00105-0000	FLUORESCENT BRKT.
2	0017-00003-0043	18" COOL WHITE FLUORESCENT LAMP
3	0017-00003-0445	LAMP LOCKS (2 REQ'D.)
4	0017-00031-0036	FLUORESCENT SOCKET (2 REQ'D.)
5	0017-00003-0412	FLUORESCENT STARTER HOLDER W/LEADS
	0017-00101-0347	#6-32 X 1/2 PHIL. RND. HD. M.S. (4 REQ'D.)
6	0017-00003-0019	FLUORESCENT STARTER
7	0017-00003-0026	BALLAST
	0017-00101-0598	#8-32 X 5/16 SLT. HEX HD. SCR. (3 REQ'D.)
8	A961-00042-0000	LINE FILTER ASSY. (NO LONGER USED)

Monroe Electronics 4/8-Way Joystick Assembly
Part No. 0017-00009-0645



FRONT DOOR ASSEMBLY - U.S.A. 25¢
PART NO. A982-00014-0000



FRONT DOOR ASSEMBLY - U.S.A. 25¢ - PARTS LIST
PART NO. A982-00014-0000

ORDER BY PART NUMBER ONLY

ITEM	PART NO.	DESCRIPTION
1	0090-00002-04BK	DOUBLE ENTRY COIN DOOR FRAME
2	0017-00101-0121	#6-32 X 5/16 PHIL. TRS. HD. SCR. (3 REQ'D.)
3	A090-00072-06BK	DOUBLE ENTRY COIN DOOR
4	0017-00101-0123	#8 X 1/4 UNSLOT. HEX HD. SCREW (12 REQ'D.)
5	0017-00103-0059	PUSH NUT (4 REQ'D.)
6	0090-00912-0000	COIN ENTRY PLATE - 25¢ (2 REQ'D.)
7A	0017-00005-0200	LOCK - INDIV. KEYED W/2 KEYS
7B	0017-00103-0079	3/4 HEX NUT
7C	0017-00101-0125	#10 X 1/4 SLOT. PAN HD. SCREW
8	A090-00096-0000	ANTI-SLAM SWITCH & BRKT. ASSY.
8A	0090-00185-00XF	DOOR TILT SWITCH BRKT.
8B	A090-00095-0000	DOOR ANTI-SLAM SWITCH
8C	0090-00126-01XF	SWITCH BACK-UP PLATE
8D	0017-00101-0155	#4-40 X 9/16 PHIL. PAN HD. (2 REQ'D.)
9	0017-00005-0238	DOOR CAM
10	0090-00903-9500	25¢ WINDOW (2 REQ'D.)
11	0090-00143-0000	COIN PLEX RETAINER
12	0017-00003-0219	12 VOLT LAMP - G.E. #194 (2 REQ'D.)
13	0017-00031-0048	WEDGE SOCKET W/BRKT. (2 REQ'D.)
14	A090-00100-0000	CABLE & KEY HOOK BRKT. ASSY.
14A	0090-00179-0000	CABLE & SWITCH MTG. BRKT.
14B	0017-00007-0019	KEY HOOK
14C	0017-00101-0123	#8 X 1/4 UNSLOT. HD. SCR. (2 REQ'D.)

FRONT DOOR ASSEMBLY - U.S.A. 25¢ - PARTS LIST, CONT.
PART NO. A982-00014-0000

ORDER BY PART NUMBER **ONLY**

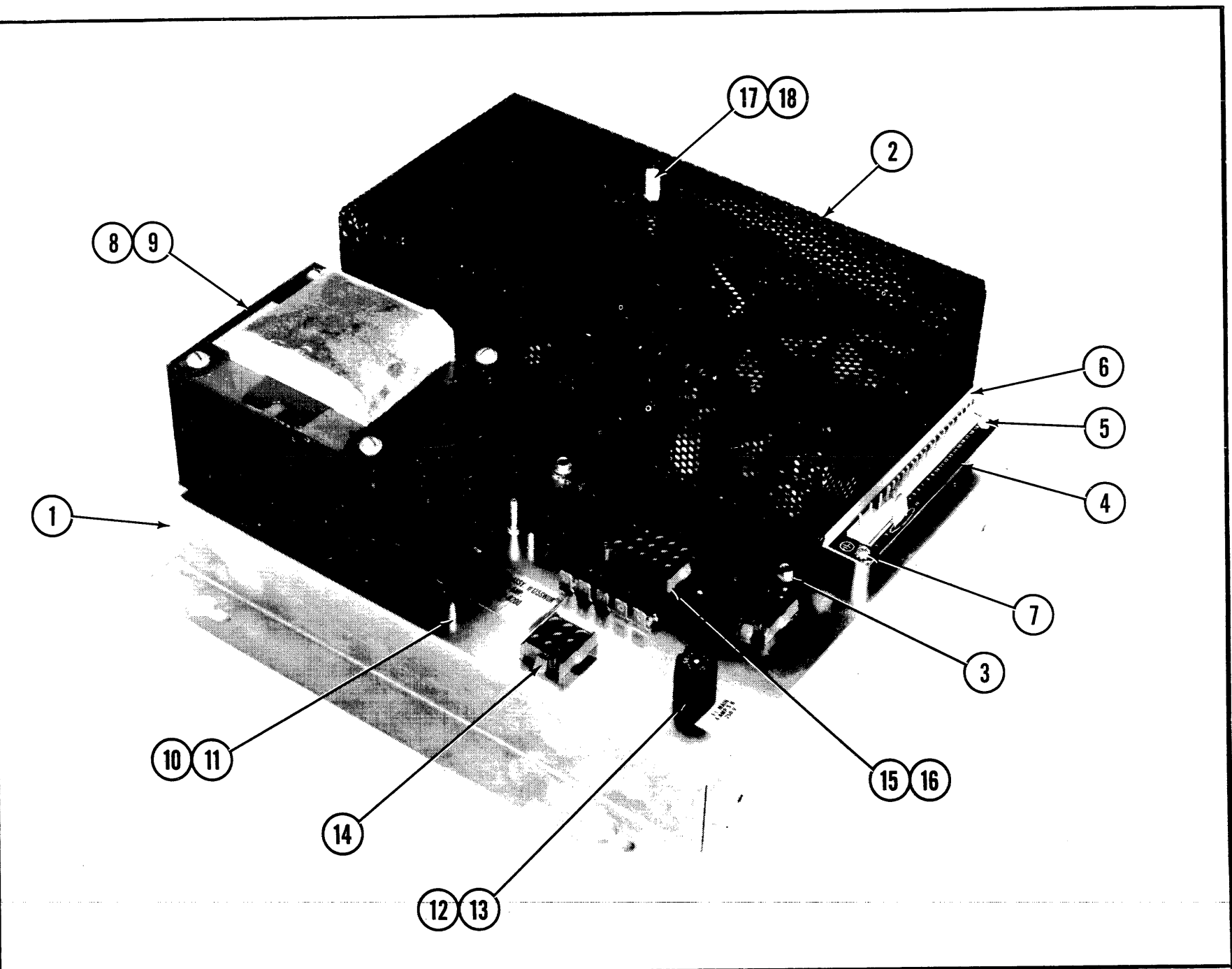
ITEM	PART NO.	DESCRIPTION
15	0017-00103-0084	#6-32 HEX NUT W/SEMS (4 REQ'D.)
16	A090-00089-0000	COIN METER W/DIODE
17	0017-00101-0124	#6 X 1/4 UNSLOT HEX HD. SCR. (4 REQ'D.)
18	0090-00911-0000	INSULATOR (2 REQ'D.)
19	A090-00087-0000	COIN CHUTE & TOP ASSY. (2 REQ'D.)
	A090-00081-00XF	COIN CHUTE & BRKT. ASSY.
	0090-00172-00XF	COIN CHUTE TOP
	0017-00101-0140	#4-40 X 5/16 PHIL. PAN HD. (3 REQ'D.)
	0017-00007-0162	COTTER PIN (4 REQ'D.)
20	0010-00134-0000	SPRING (2 REQ'D.)
21	0010-00181-0100	SPRING (4 REQ'D.)
22	A090-00115-0000	COIN ACCEPTOR FRAME SUB-ASSY. (2 REQ'D.)
22A	A090-00118-0000	COIN ACCEPTOR & BUSH. ASSY.
22B	A090-00116-0000	REJECT LEVER ASSY. (2 REQ'D.)
22BA	0090-00182-00XF	REJECT LEVER
22BB	0090-00129-00XF	PIVOT POST
22BC	0090-00167-00XF	PIVOT LEVER
22BD	0017-00100-0012	E-RING
22C	0017-00007-0083	1/8 X 1-5/8 ROLL PIN
22D	0093-00145-01XF	LATCH - LEFT
22E	0093-00145-00XF	LATCH - RIGHT
	0017-00072-0036	120 X .218 X 7/32 RIVET (2 REQ'D.)
	0090-00910-00XF	REJECT BUTTON

**FRONT DOOR ASSEMBLY - U.S.A 25¢ - PARTS LIST, CONT.
PART NO. A982-00014-0000**

ORDER BY PART NUMBER ONLY

ITEM	PART NO.	DESCRIPTION
	0090-00183-0000	BUTTON STOP
	0017-00101-0140	#4-40 X 5/16 PHIL. PAN HD.
23	0017-00005-0003	COIN ACCEPTOR W/STRING CUTTER (2 REQ'D.) (OR)
23	0017-00005-0214	COIN ACCEPTOR W/STRING CUTTER (2 REQ'D.)
24	A090-00064-0100	ANTI-PENNY DEVICE (2 REQ'D.)
25	0017-00101-0099	#6 X 1/4 SLT. HEX HD. M.S. (2 REQ'D.)
26	A090-00077-0000	COIN GUIDE & SWITCH ASSY. (2 REQ'D.)
26A	0090-00162-00XF	COIN SWITCH MTG. BRKT.
26B	0017-00005-0203	COIN SWITCH CHUTE
26C	A090-00059-0400	COIN SWITCH & WIRE ASSY.
26CA	0017-00005-0195	COIN SWITCH
26CB	0010-00599-0000	COIN SWITCH WIRE
26CC	0017-00007-0015	PUSH-ON RING
26D	0017-00101-0147	#4-40 X 3/4 PHIL. PAN. HD. (2 REQ'D.)
		ADDITIONAL PARTS LIST
	0090-00184-0000	COIN SWITCH COVER (2 REQ'D.)

POWER CHASSIS: 130VA (SWITCHING)
PART NO. A945-00058-0200



POWER CHASSIS: 130VA (SWITCHING) PARTS LIST
PART NO. A945-00059-0200

ORDER BY PART NUMBER ONLY

ITEM	PART NO.	DESCRIPTION
1	A945-00057-01XF	CHASSIS SUB-ASSEMBLY
2	0945-00117-01XF	POWER SUPPLY COVER
3	0017-00101-0123	8 X 4 UNSLOT HEX HD. SCREW (8 REQ'D.)
4	0017-00003-0543	SWITCHING POWER SUPPLY - 125VA
5	0017-00042-0663	LOCKING P.C. BRD. SPACER (4 REQ'D)
6	0540-00138-2100	CABLE PROTECTOR - 5"
7	0017-00101-0134	6-32 X 4 PHIL. ROUND HD. SCREW
8	MT00-00136-A000	ISOLATION TRANSFORMER W/O SHIELD ASSY.-115V., 50/60 HZ.
9	0017-00103-0061	8-32 HEX NUT W/SEMS (4 REQ'D) (NOT SHOWN)
10	0017-00003-0114	LINE FILTER - 5 AMP, 115VAC (NOT SHOWN)
11	0017-00101-0067	6 X 6 PHL. PAN HD. (2 REQ'D)
12	0017-00003-0433	FUSE HOLDER
13	0017-00003-0263	FUSE MDA, 3AG, 4 AMP, 115 VAC
14	A945-00030-0600	CONNECTOR & CABLE ASSEMBLY
15	0017-00021-0370	TERMINAL STRIP
16	0017-00101-0140	4-40 X 5 PHL. PAN HD. SCREW (2 REQ'D)
17	0017-00009-0580	CAPACITOR ALIGNMENT TOOL
18	0945-00912-0000	ADJ. TOOL HANDLE
		ADDITIONAL PARTS LIST
	115E-00001-0004	VARISTOR-METAL OXIDE (UNDER CHASSIS)
	0017-00021-1110	2 POSITION TERMINAL BARRIER STRIP (UNDER CHASSIS)
	0017-00101-0780	6 X 8 PHIL. PAN HD. SCREW (UNDER CHASSIS)
	0017-00103-0084	6-32 HEX NUT W/SEMS (UNDER CHASSIS)

BALLY/MIDWAY'S RAMPAGE (3 PLYR)

U.R. #0E36

ROM/E PROM PART NUMBERS

**UNPROGRAMMED MONOBOARD A084-91787-D000 or A084-91787-E000
PROGRAMMED MONOBOARD A084-91787-AE36**

POS.	MIDWAY PART NUMBER
15A	OE36-00803-0001
14B	OE36-00803-0002
8E	OE36-00803-0005
6E	OE36-00803-0006
5E	OE36-00803-0007
4E	OE36-00803-0008
3B	OE36-00803-0003
5B	OE36-00803-0004

JUMPERS	IN	OUT
JW1		**
JW2		**
JW3	**	
JW4		**
JW5	**	
JW6		**

**UNPROGRAMMED SOUNDS GOOD BOARD A084-91863-B000
PROGRAMMED SOUNDS GOOD BOARD A084-91863-AE36**

POS.	MIDWAY PART NUMBER
U17	OE36-00803-0010
U7	OE36-00803-0011
U18	OE36-00803-0012
U8	OE36-00803-0013

JUMPERS	IN	OUT
JW1		**
JW2		**
JW3	**	

M051-00E36-A008	REVISIONS
7-29-86	RELEASE FOR PRODUCTION

19" COLOR MONITOR SCHEMATIC DIAGRAM

MODELS 19K4901, 19K4906, 19K4951, 19K4956

Power Supply Voltage and Symbols

Symbol	Voltage	Operating Circuit
●	15V	Vert. Osc. Sync Blanking CRT Cut-Off
○	130V	Horiz. Osc. Horiz. Drive Horiz. Output Vert. Output
○	175V	Video Output

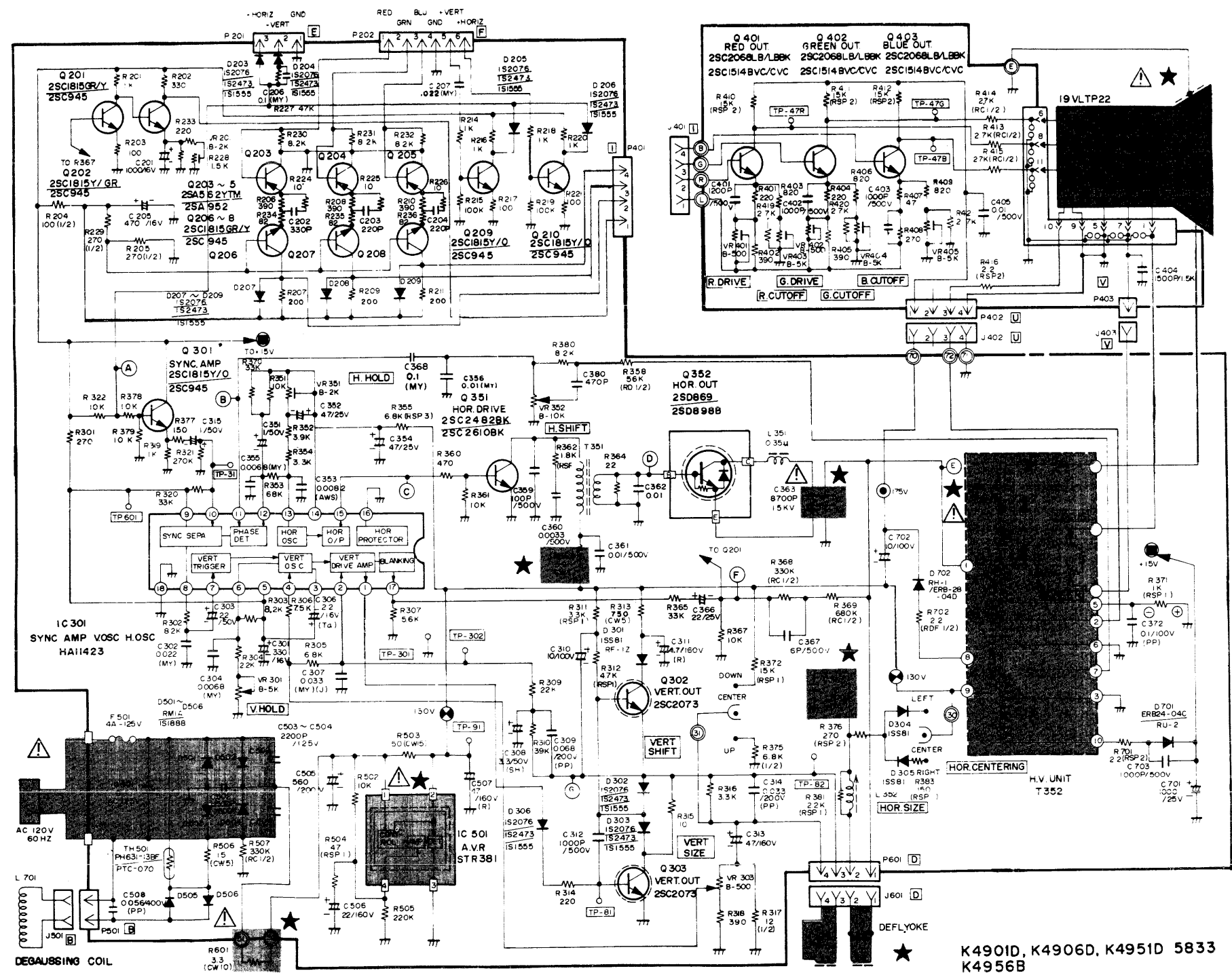
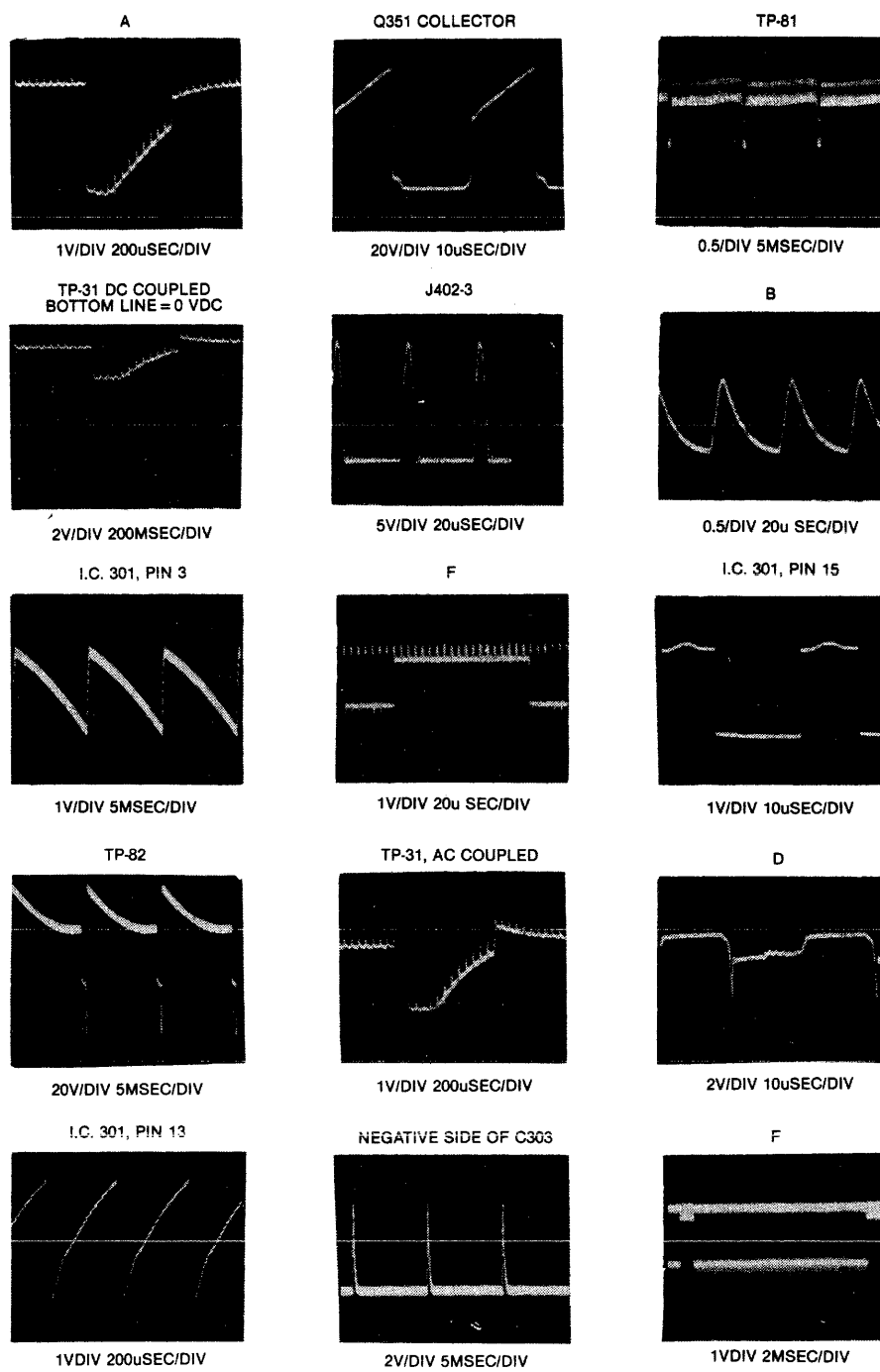
**SERVICE TECHNICIAN WARNING
X-RAY RADIATION PRECAUTION:**
THIS PRODUCT CONTAINS CRITICAL
ELECTRICAL AND MECHANICAL PARTS
ESSENTIAL FOR X-RAY RADIATION
PROTECTION.
FOR REPLACEMENT PURPOSES, USE
ONLY TYPE PARTS SHOWN IN THE
PARTS LIST.

**CAUTION: FOR CONTINUED SAFETY,
REPLACE SAFETY CRITICAL COM-
ONENTS ONLY WITH MANUFAC-
TURER'S RECOMMENDED PARTS.**
**AVERTISSEMENT: POUR MAINTENIR
LE DEGRE DE SECURITE DE L'APPAREIL
NE REMPLACER LES COMPOSANTS
DONT LE FONCTIONNEMENT EST
CRITIQUE POUR LA SECURITE QUE PAR
DES PIECES RECOMMANDÉES PAR LE
FABRICANT.**

OSCILLOSCOPE WAVEFORM PATTERN

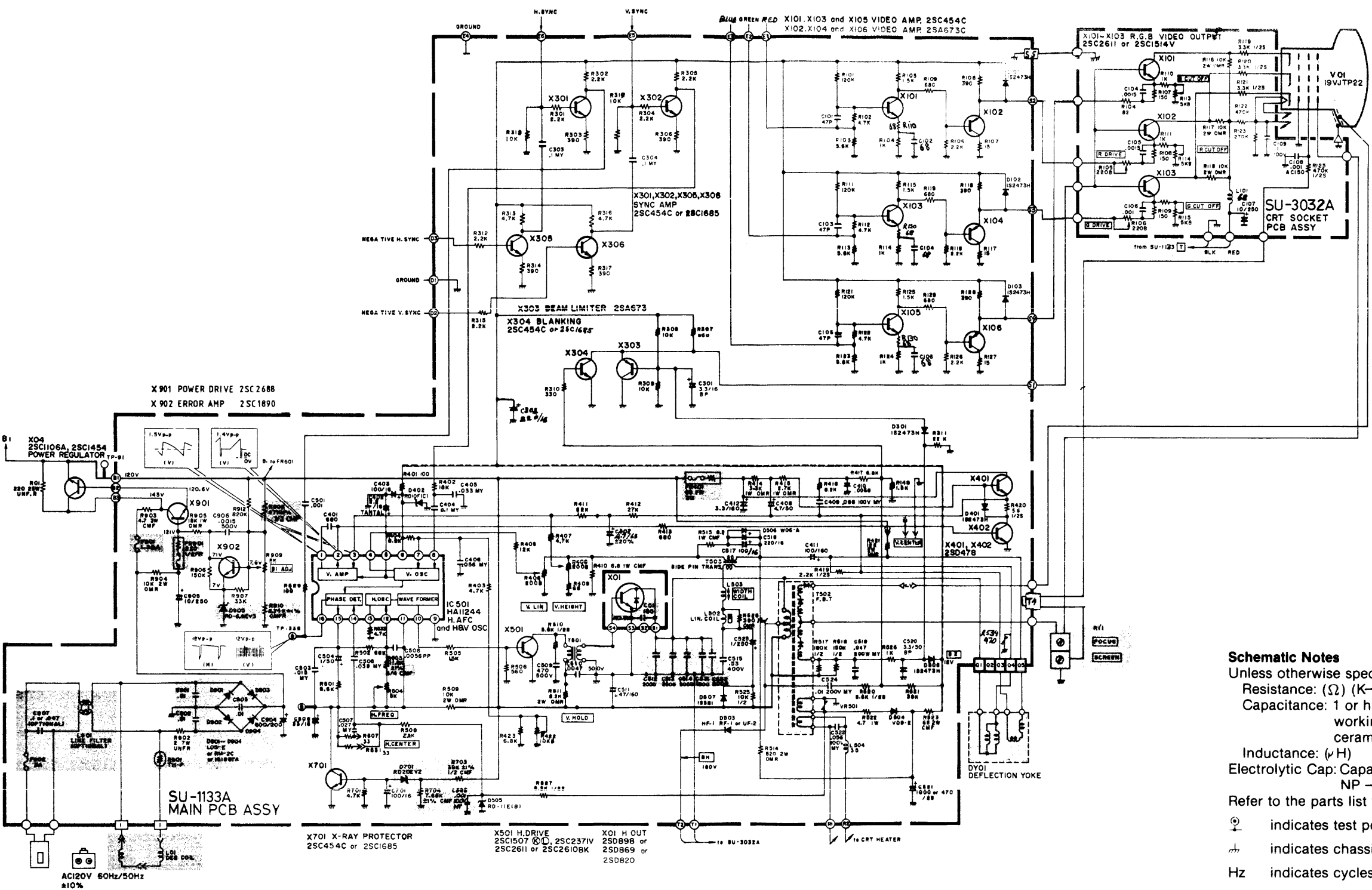
The waveforms shown are as observed on the wide band oscilloscope with the monitor turned to a reasonably strong signal and a normal picture. The voltages shown on each waveform are the approximate peak amplitudes.

If the waveforms are observed on the oscilloscope with a poor high frequency response, the corner of the pulses will tend to be more rounded than those shown and the amplitude of any high frequency pulse will tend to be less.



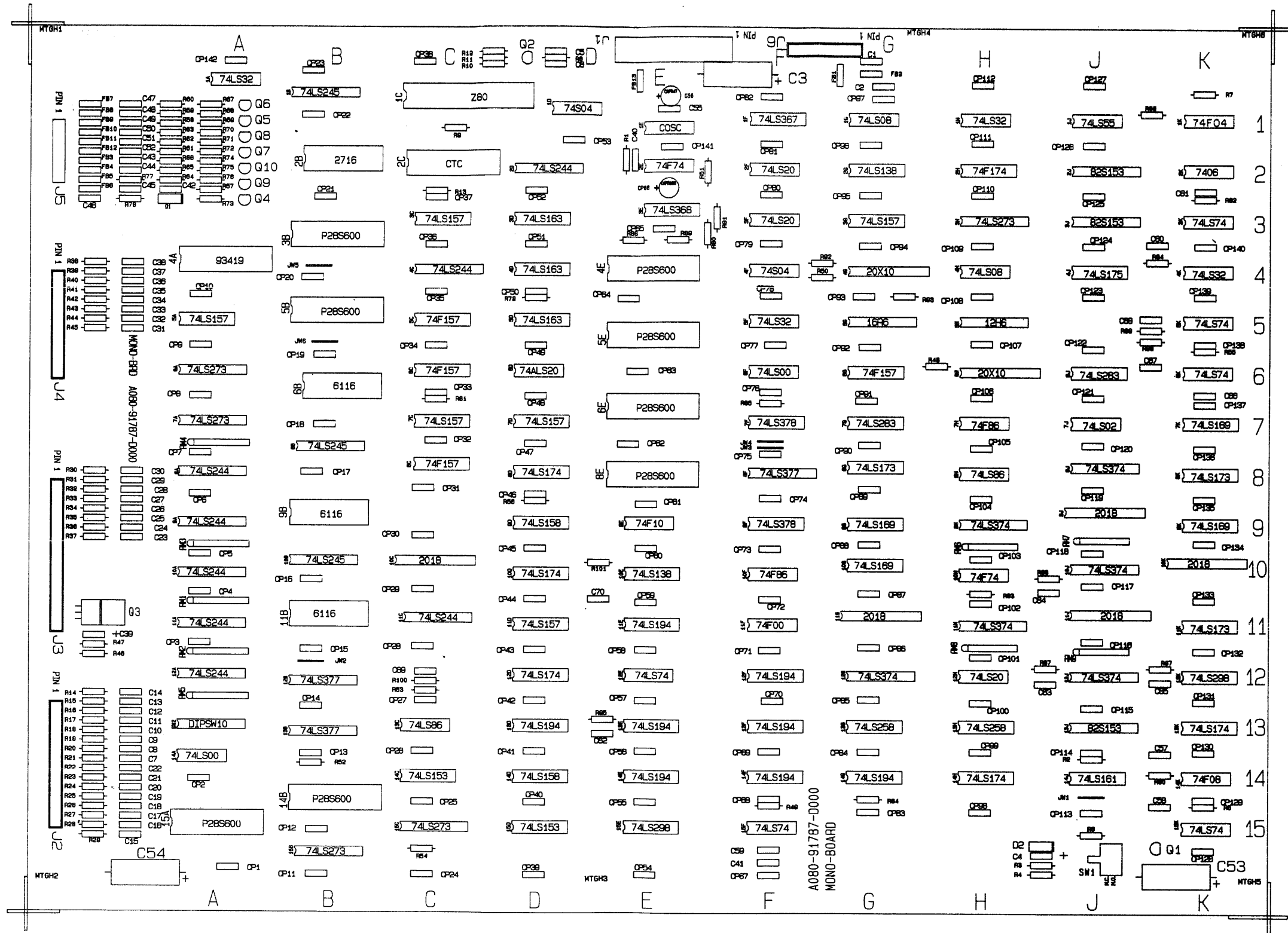
SECTION 3

COMPONENT LAYOUTS,
SCHEMATICS & WIRING DIAGRAM



00-4147-04
G07-CB0

Parts identification on circuit boards:
e.g. SU1126A (R107 = R1107)
SU3030A (R113 = R3113)



ASSY. DWG. M051-00114-E128

REV. C REL FOR PRODUCTION, 10/14/86		
REVISIONS		
PROJECT ENG:	USED ON	BALLY/MIDWAY MFG. CO.
DO NOT SCALE DWG.	HEAT TREAT	SCALE
DRN. JS	MATL.	NO. REQD.
CKD.		PART NO.
NON-SCROLL MONO BD. A084-91787-E000		
DATE 07/24/86		

MONOBOARD
A084-91787-E000
M051-00114-E156

CROSS REFERENCE LIST: Page 4 of 9 Rev. 2

<u>DESCRIPTION</u>	<u>QTY</u>	<u>DESIGNATION NO.</u>	<u>PART NO.</u>
SWITCH PC. MIG.	1	SW1	0986-00804-3100
10 POS. DIP SWITCH	1	SW2	113E-00001-0004

Released 23 July 86 CMM
Rev. 1 - 28 July 86 CMM - Changed R85 to zero ohm.
Rev. 2 - 31 July 86 CMM - Removed eprom part #'s.

MONOBOARD
A084-91787-E000
M051-00114-E156

DESIGNATION LIST: Page 5 of 9 Rev. 2

<u>DESCRIPTION</u>	<u>DESIGNATION NO.</u>
CP1-CP65	.01 UF AX. CER.
CP66	100 UF 16V RD. TANT
CP67-CP142	.01UF AX. CER.
C1,C2	390 PF AX. CER.
C3	470 UF 16V AX. ELEC.
C4	10 UF 25V AX. TANT.
C5	33 PF AX. CER.
C6-C38	.1 UF AX. CER.
C39	10 UF 25V AX. TANT.
C40	.01 UF AX. CER
C41,C42	390 PF AX. CER.
C43-C46	820 PF AX. CER.
C47-C52	47 PF AX. CER.
C53,C54	470 UF 16V AX. ELEC.
C55	390 PF AX. CER.
C56	47 UF 25V RD. TANT.
C57	68 PF AX. CER.
C58,C59	.01 UF AX. CER.
C60	18 PF AX. CER.
C61	.01 UF AX. CER.
C62	18 PF AX. CER.
C63	68 PF AX. CER.
C64	68 PF AX. CER.
C65	33 PF AX. CER.
C66	.01 UF AX. CER.
C67	18 PF AX. CER.
C68	18 PF AX. CER.
C69	270 PF AX. CER
C70	270 PF AX. CER
R1,R2	4.7K OHM 1/4W 5% CRBN.
R3,R4	10K OHM 1/4W 5% CRBN.
R5-R7	4.7K OHM 1/4W 5% CRBN.
R8	82K OHM 1/4W 5% CRBN.
R9	82 OHM 1/4W 5% CRBN.
R10-R13	4.7K OHM 1/4W 5% CRBN.
R14-R45	220 OHM 1/4W 5% CRBN.
R46,R47	2.7K OHM 1/4W 5% CRBN.
R48	22 OHM 1/4W 5% CRBN.
R49,R52-R56	4.7K 1/4W 5% CRBN.
R50,R51	68 OHM 1/4W 5% CRBN.
R57	560 OHM 1/4W 5% CRBN.
R58,R59	10 OHM 1/4W 5% CRBN.
R60	470 OHM 1/4W 5% CRBN.
R61,R62	10 OHM 1/4W 5% CRBN.
R63	470 OHM 1/4W 5% CRBN.
R64,R65	10 OHM 1/4W 5% CRBN.
R66	470 OHM 1/4W 5% CRBN.
R67	2K OHM 1/4W 5% CRBN.
R68	1K OHM 1/4W 5% CRBN.
R69	510 OHM 1/4W 5% CRBN.
R70	2K OHM 1/4W 5% CRBN.

MONOBOARD
A084-91787-E000
M051-00114-E156

DESIGNATION LIST: Page 6 of 9 Rev. 2

<u>DESCRIPTION</u>	<u>DESIGNATION NO.</u>
R71	1K OHM 1/4W 5% CRBN.
R72	510 OHM 1/4W 5% CRBN.
R73	1K OHM 1/4W 5% CRBN.
R74	2K OHM 1/4W 5% CRBN.
R75	1K OHM 1/4W 5% CRBN.
R76	510 OHM 1/4W 5% CRBN.
R77,R78	560 OHM 1/4W 5% CRBN.
R79	4.7K OHM 1/4W 5% CRBN.
R80	82 OHM 1/4W 5% CRBN.
R81-R84	4.7K OHM 1/4W 5% CRBN.
R85	ZERO OHM (Jumper)
R86	1K OHM 1/4W 5% CRBN.
R87	82 OHM 1/4W 5% CRBN.
R88	47 OHM 1/4W 5% CRBN.
R89	47 OHM 1/4W 5% CRBN.
R90	47 OHM 1/4W 5% CRBN.
R91	68 OHM 1/4W 5% CRBN.
R92	68 OHM 1/4W 5% CRBN.
R93	47 OHM 1/4W 5% CRBN.
R94	680 OHM 1/4W 5% CRBN.
R95	680 OHM 1/4W 5% CRBN.
R96	82 OHM 1/4W 5% CRBN.
R97	82 OHM 1/4W 5% CRBN.
R98	680 OHM 1/4W 5% CRBN.
R99	680 OHM 1/4W 5% CRBN.
R100	82 OHM 1/4W 5% CRBN.
R101	82 OHM 1/4W 5% CRBN.
RML-RM4	2.7K OHM 10 PIN SIP
RM5	4.7K OHM 10 PIN SIP
RM6-RM9	1K OHM 9 PIN SIP
D1,D2	1N4148 DIODE
Q1	2N4123 XSTR.
Q2	2N4403 XSTR.
Q3	TIP110 XSTR.
Q4	2N4123 XSTR.
Q5-Q10	MPSA70 XSTR.
IC 1A	74LS32
IC 4A	93419 64x9 RAM
IC 5A	74LS157
IC 6A,7A	74LS273
IC 8A-12A	74LS244
IC 14A	74LS00
IC 15A	BG0 64K ROM/EPROM
IC 1B	74LS245
IC 2B	NOT USED
IC 3B,5B	PROG0,PROG1 256K ROM/EPROM
IC 6B	6116 2Kx8 RAM 150 NS.
IC 8B	74LS245
IC 9B	6116 2Kx8 RAM 150 NS.
IC 10B	74LS245

MONOBOARD
A084-91787-E000
M051-00114-E156

DESIGNATION LIST: Page 7 of 9 Rev. 2

<u>DESCRIPTION</u>	<u>DESIGNATION NO.</u>
IC 11B	6116 2Kx8 RAM 120 NS.
IC 12B,13B	74LS377
IC 14B	BG1 64K ROM/EPROM
IC 15B	74LS273
IC 1C	Z80B CPU
IC 2C	Z80B CTC
IC 3C	74LS157
IC 4C	74LS244
IC 5C,6C	74F157
IC 7C	74LS157
IC 8C	74F157
IC 10C	2018 2Kx8 RAM 55NS
IC 11C	74LS244
IC 13C	74LS86
IC 14C	74LS153
IC 15C	74LS273
IC 1D	74S04
IC 2D	74LS244
IC 3D-5D	74LS163
IC 6D	74ALS20
IC 7D	74LS157
IC 8D	74LS174
IC 9D	74LS158
IC 10D	74LS174
IC 11D	74LS157
IC 12D	74LS174
IC 13D	74LS194
IC 14D	74LS158
IC 15D	74LS153
IC 1E	20 MHZ COSC.
IC 2E	74F74
IC 3E	74LS368
IC 4E-6E,8E	FG3,FG2,FG1,FG0 256K ROM/EPROM
IC 9E	74F10
IC 10E	74LS138
IC 11E	74LS194
IC 12E	74LS74
IC 13E,14E	74LS194
IC 15E	74LS298
IC 1F	74LS367
IC 2F,3F	74LS20
IC 4F	74S04
IC 5F	74LS32
IC 6F	74LS00
IC 7F	74LS378
IC 8F	74LS377
IC 9F	74LS378
IC 10F	74F86
IC 11F	74F00
IC 12F-14F	74LS194
IC 15F	74LS74

MONOBOARD
A084-91787-E000
M051-00114-E156

DESIGNATION LIST: Page 8 of 9 Rev. 2

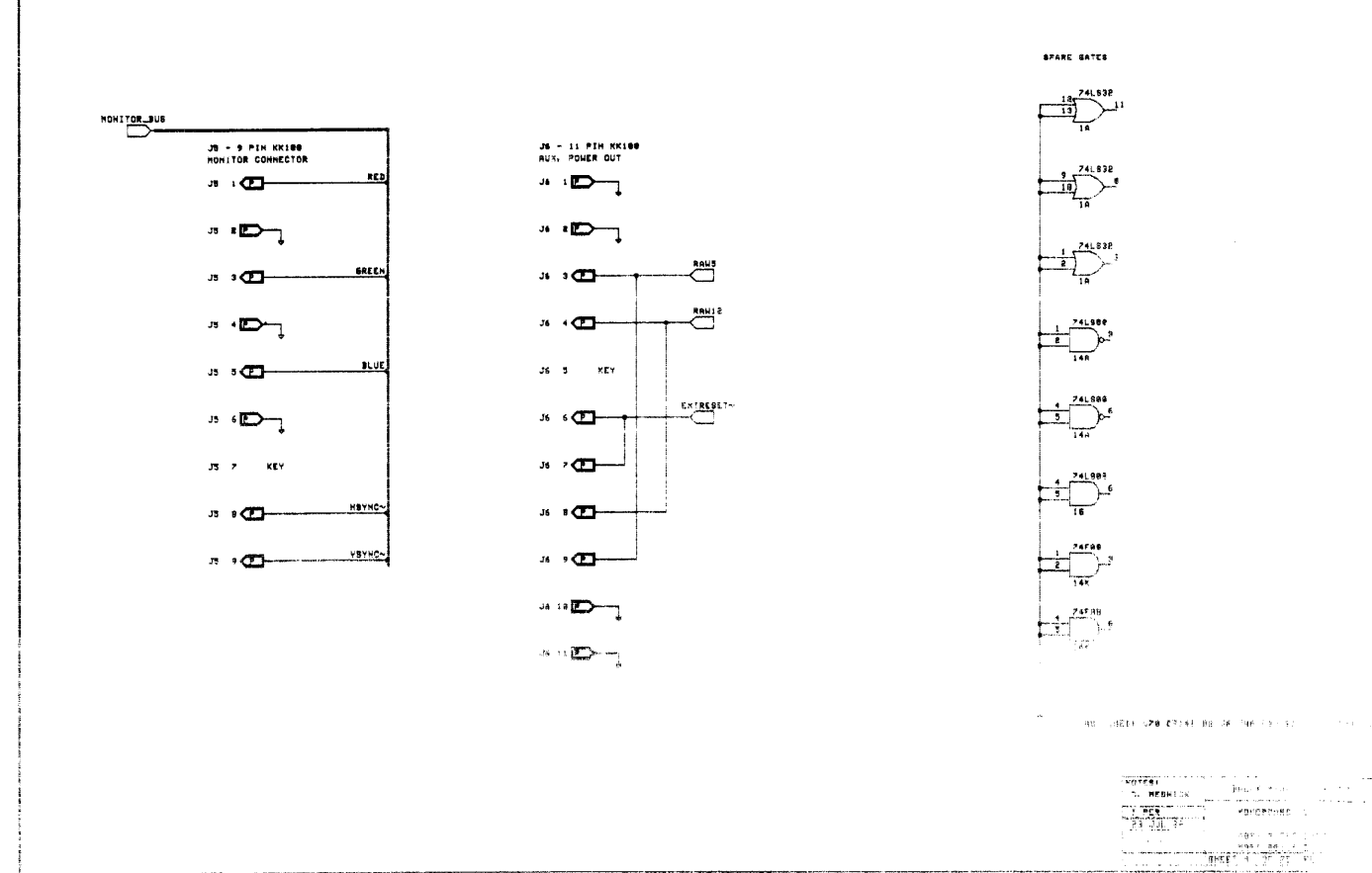
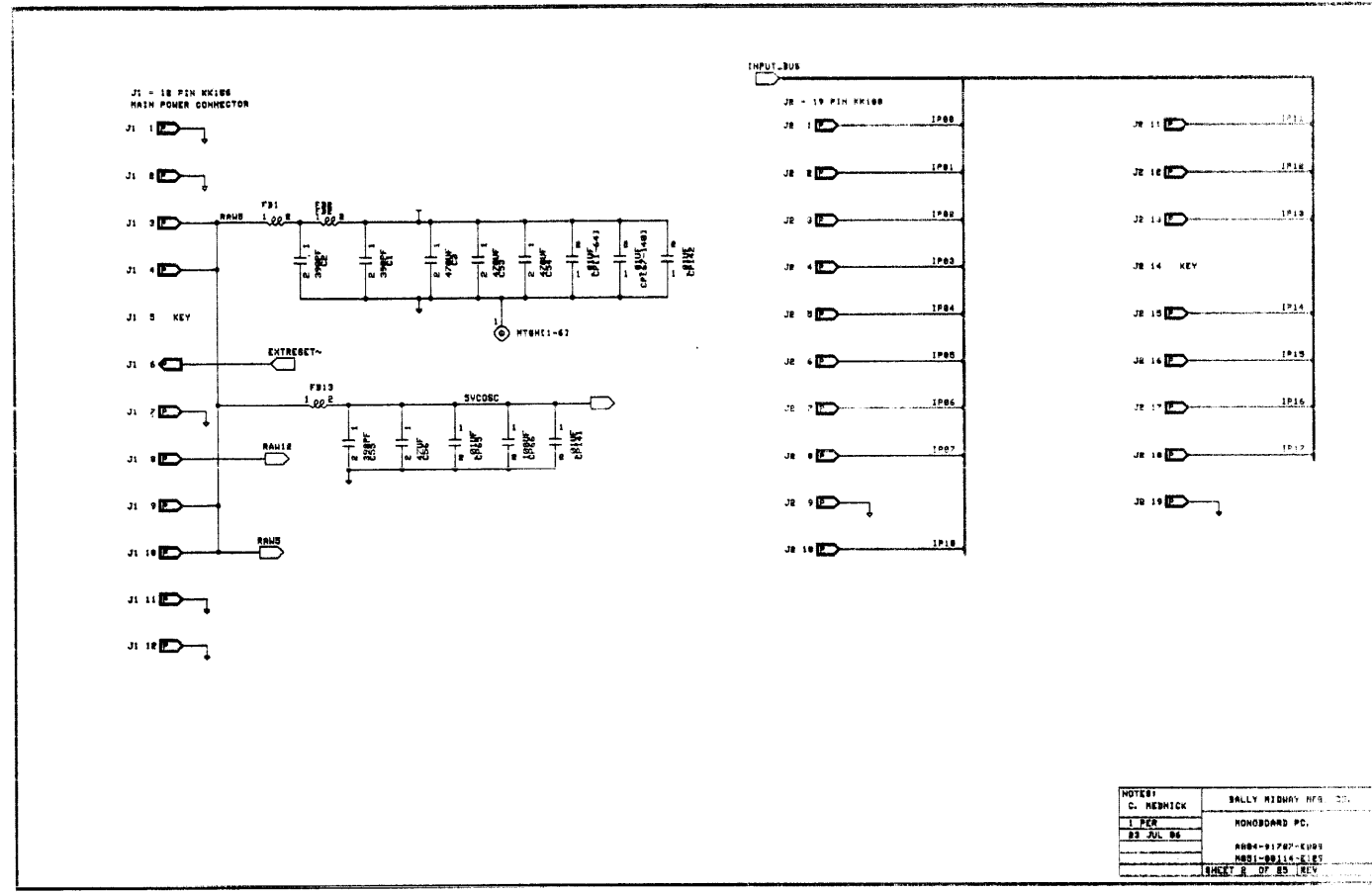
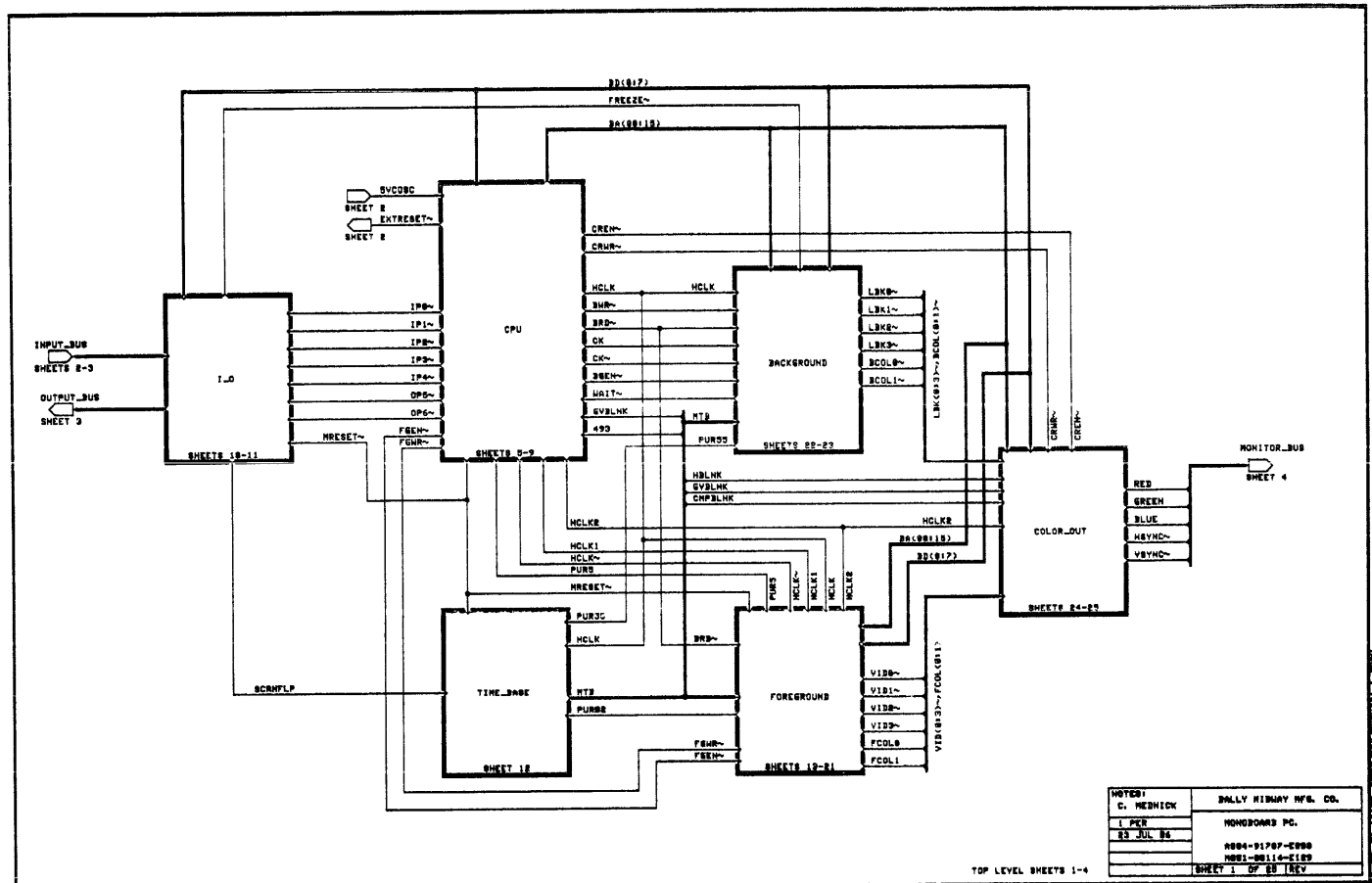
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IC 1G	74LS08
IC 2G	74LS138
IC 3G	74LS157
IC 4G	MMC01A HAL
IC 5G	MMC03B HAL
IC 6G	74F157
IC 7G	74LS283
IC 8G	74LS173
IC 9G,10G	74LS169
IC 11G	2018 2Kx8 RAM 45NS
IC 12G	74LS374
IC 13G	74LS258
IC 14G	74LS194
IC 1H	74LS32
IC 2H	74F174
IC 3H	74LS273
IC 4H	74LS08
IC 5H	MMC06 HAL
IC 6H	MMC02B HAL
IC 7H	74F86
IC 8H	74LS86
IC 9H	74LS374
IC 10H	74F74
IC 11H	74LS374
IC 12H	74LS20
IC 13H	74LS258
IC 14H	74LS174
IC 1J	74LS55
IC 2J	PACNS REV 1.0 PLA
IC 3J	PACOUT REV 1.0 PLA
IC 4J	74LS175
IC 6J	74LS283
IC 7J	74LS02
IC 8J	74LS374
IC 9J	2018 2Kx8 RAM 45NS
IC 10J	74LS374
IC 11J	2018 2Kx8 RAM 45NS
IC 12J	74LS374
IC 13J	ROMCNTRL REV 1.0 PLA
IC 14J	74LS161
IC 1K	74F04
IC 2K	7406
IC 3K	74LS74
IC 4K	74LS32
IC 5K,6K	74LS74
IC 7K	74LS169
IC 8K	74LS173
IC 9K	74LS169
IC 10K	2018 2Kx8 RAM 45NS
IC 11K	74LS173

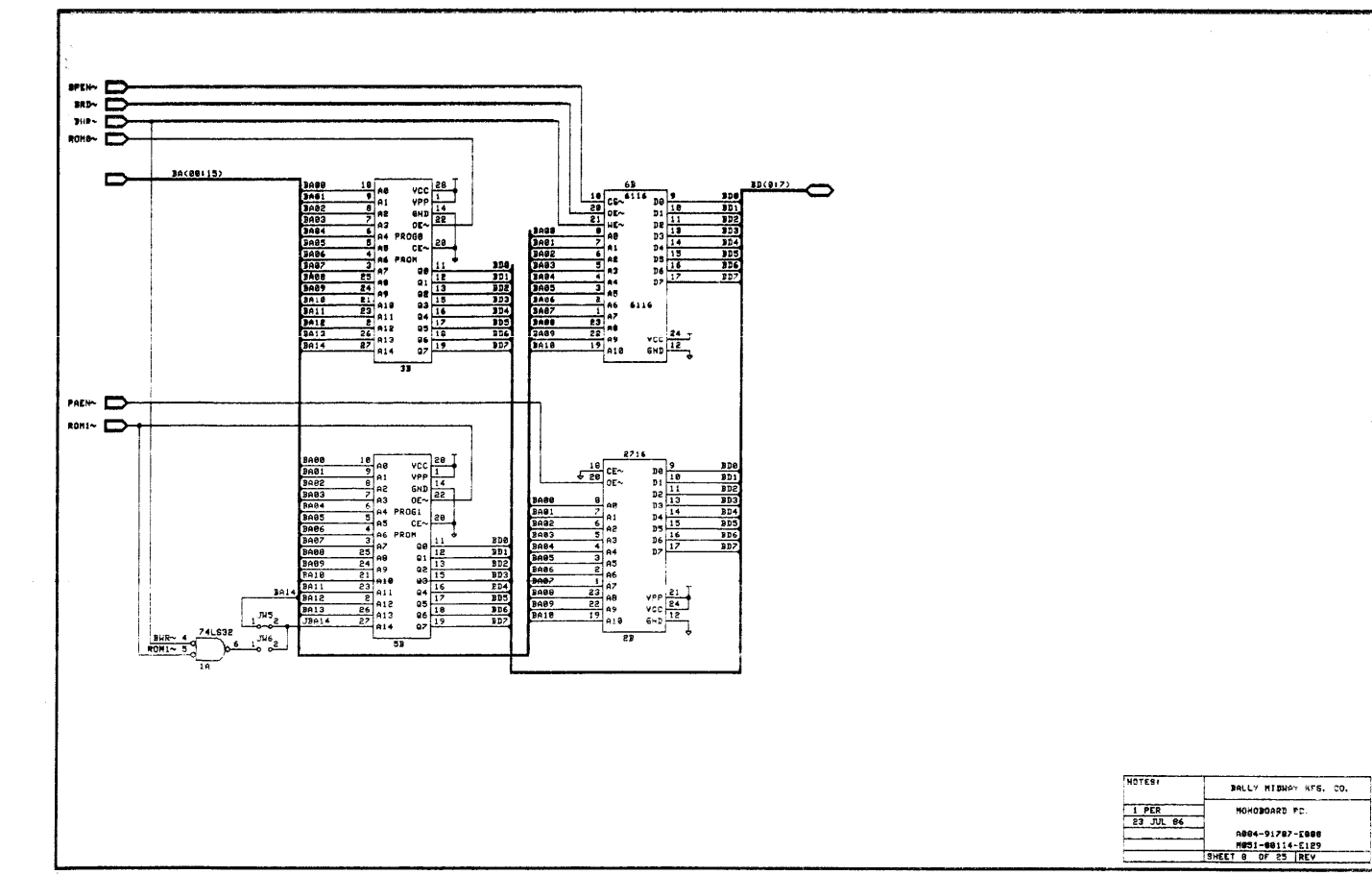
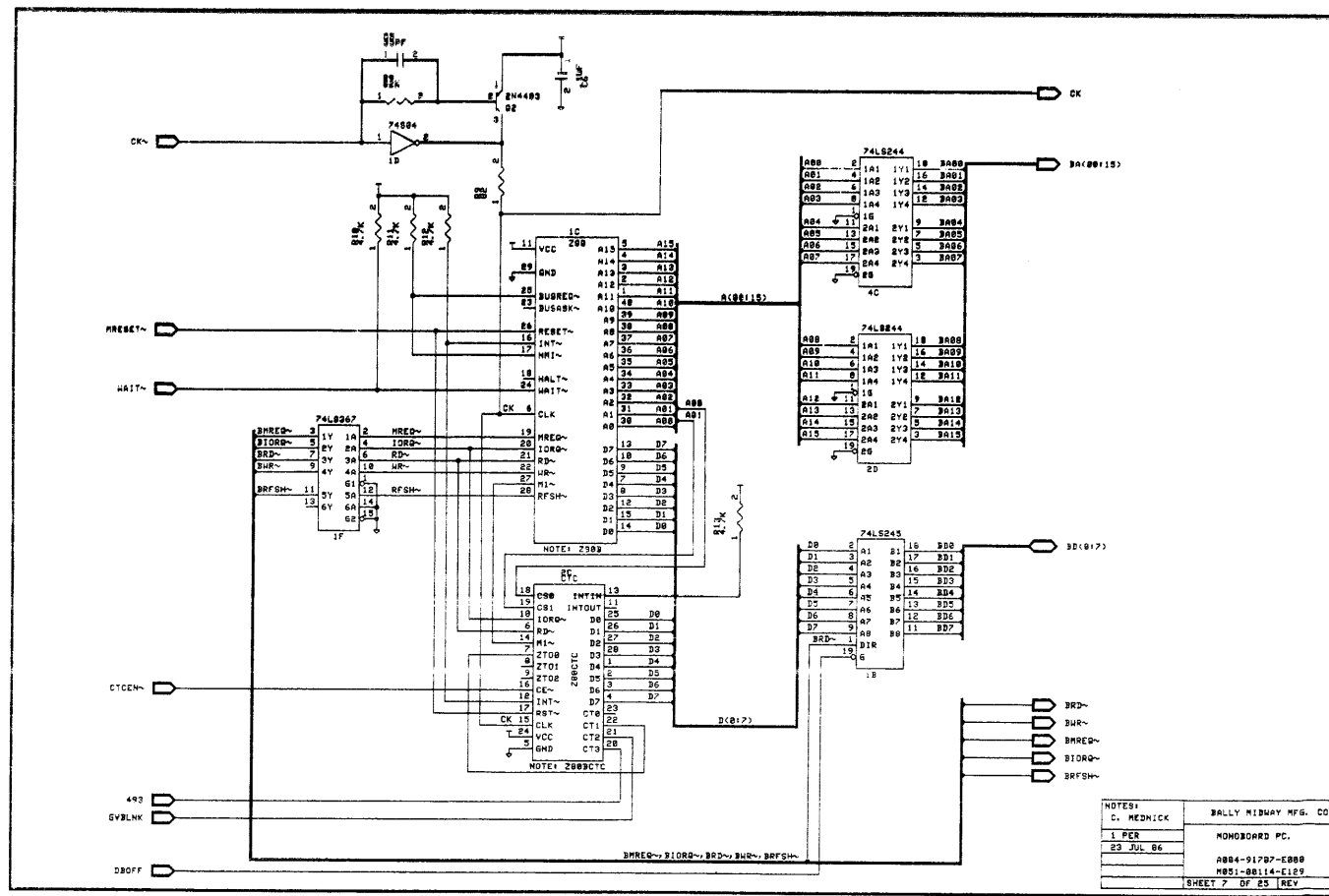
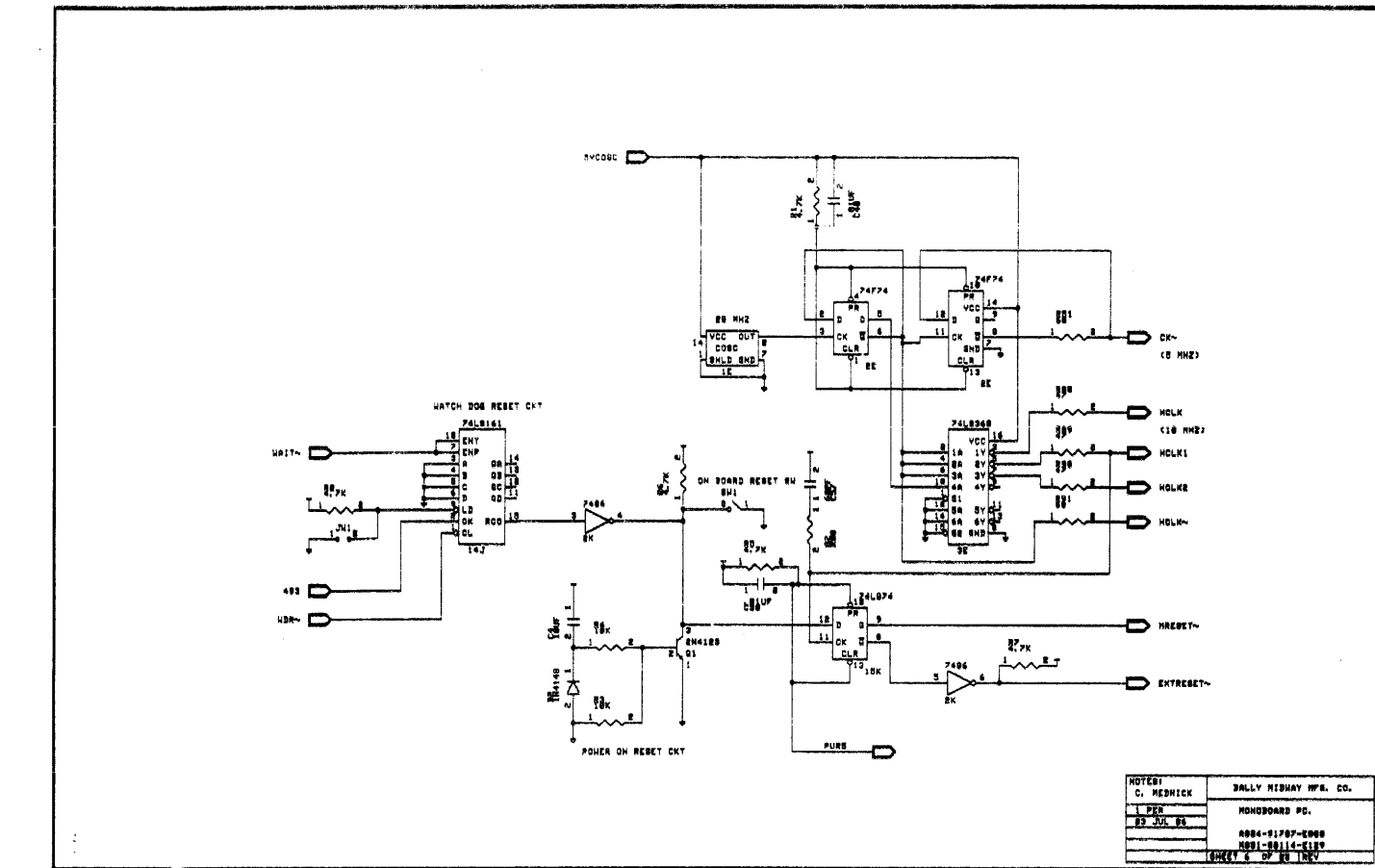
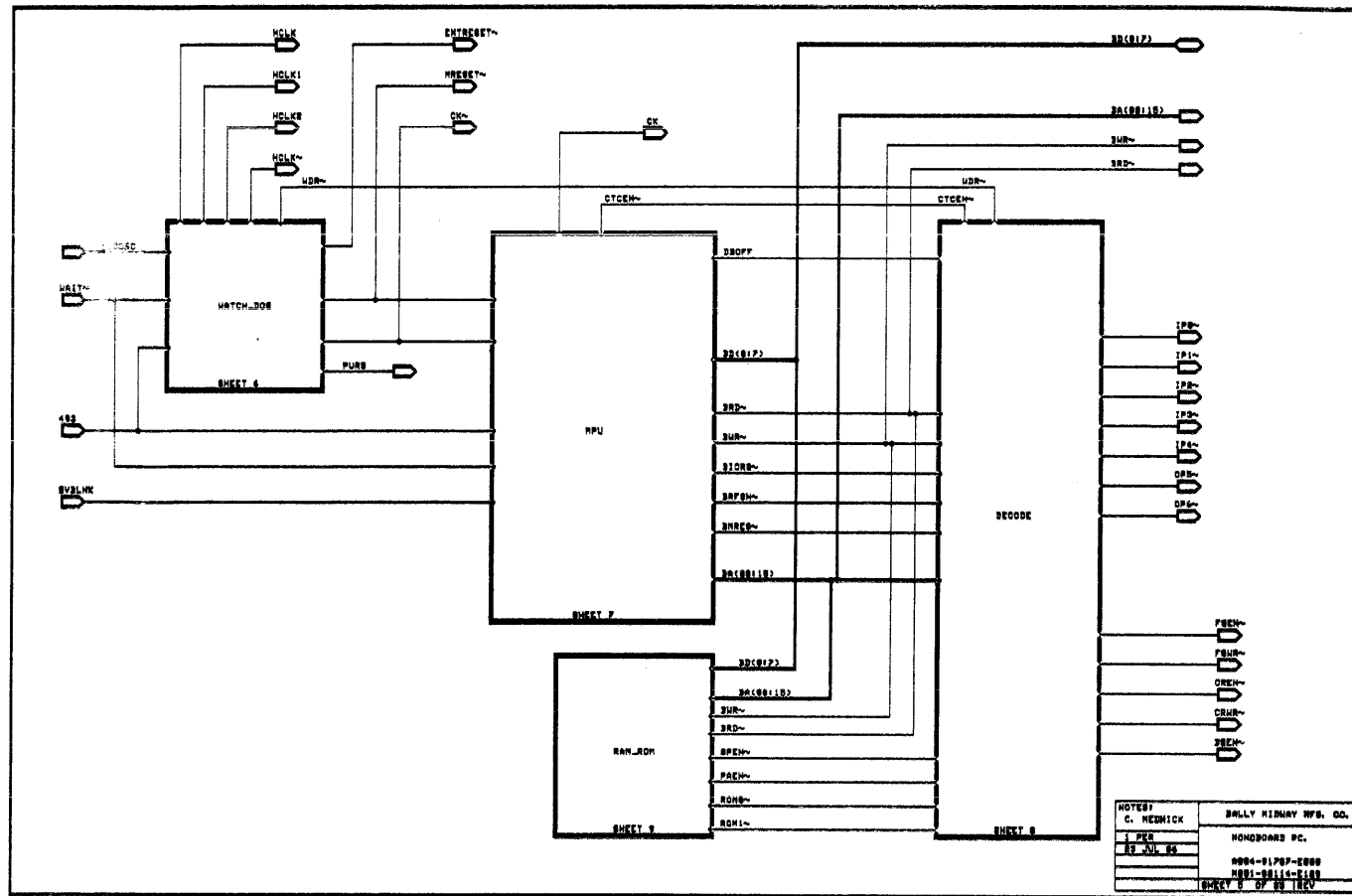
MONOBOARD
A084-91787-E000
M051-00114-E156

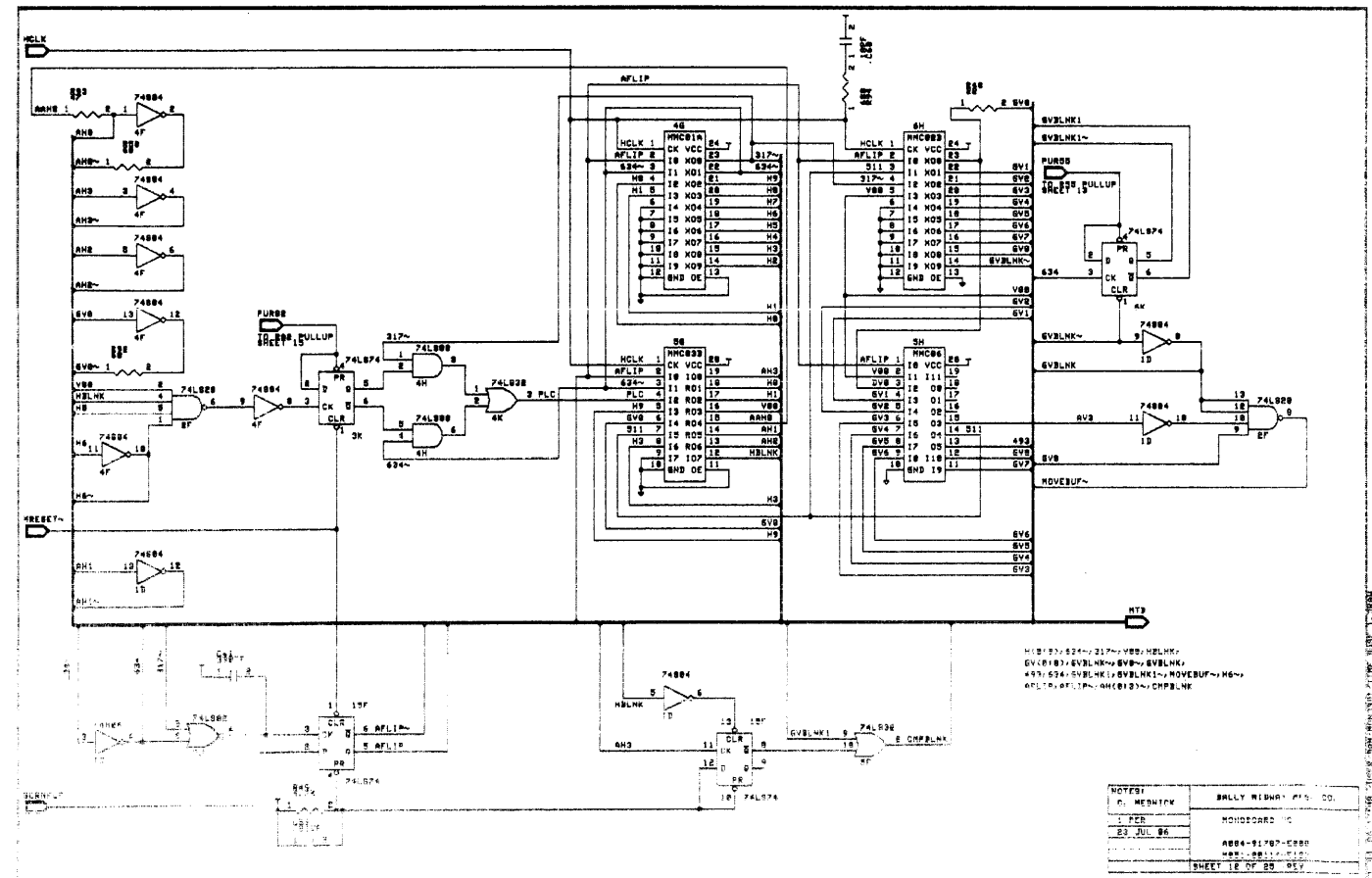
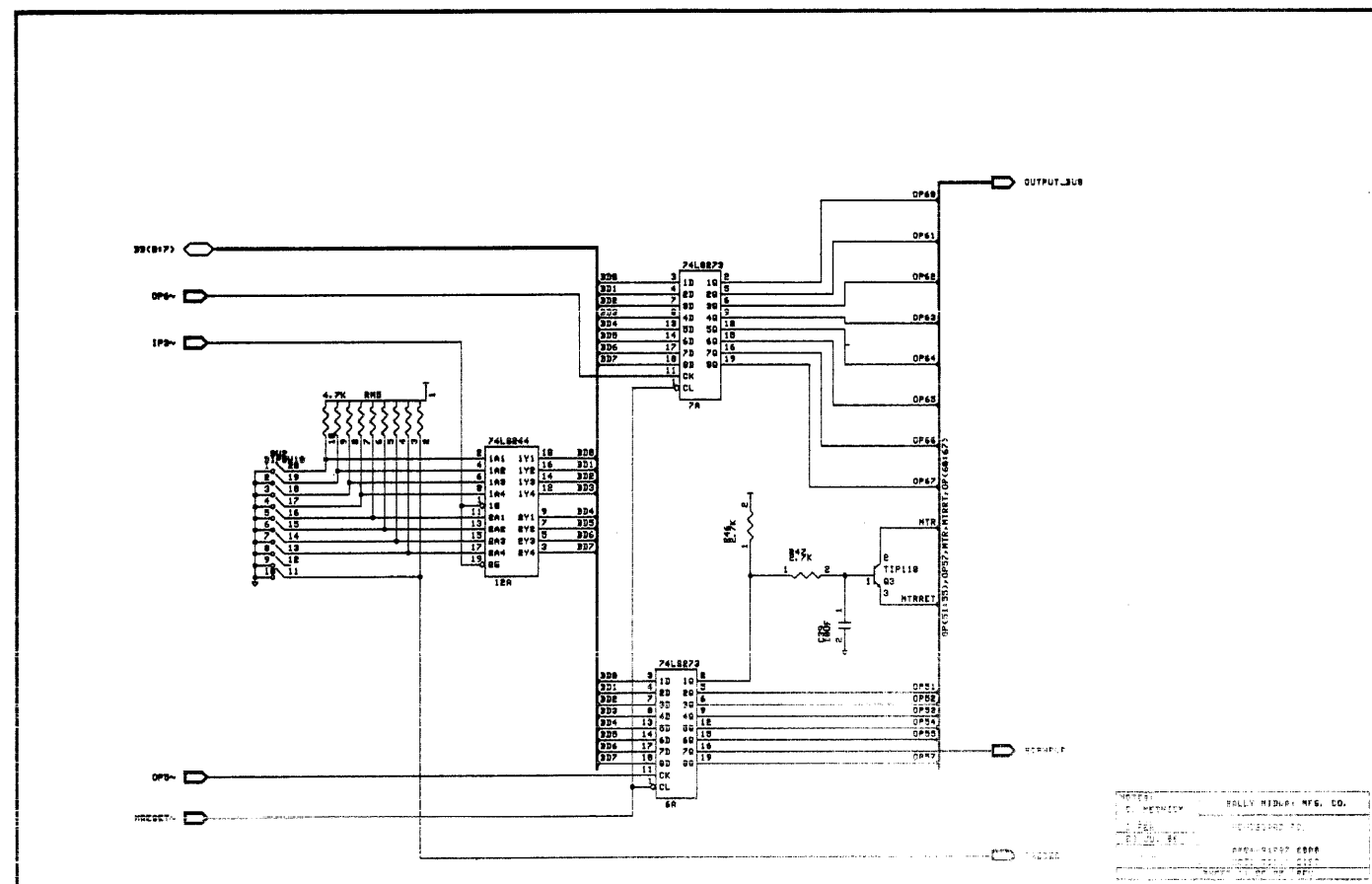
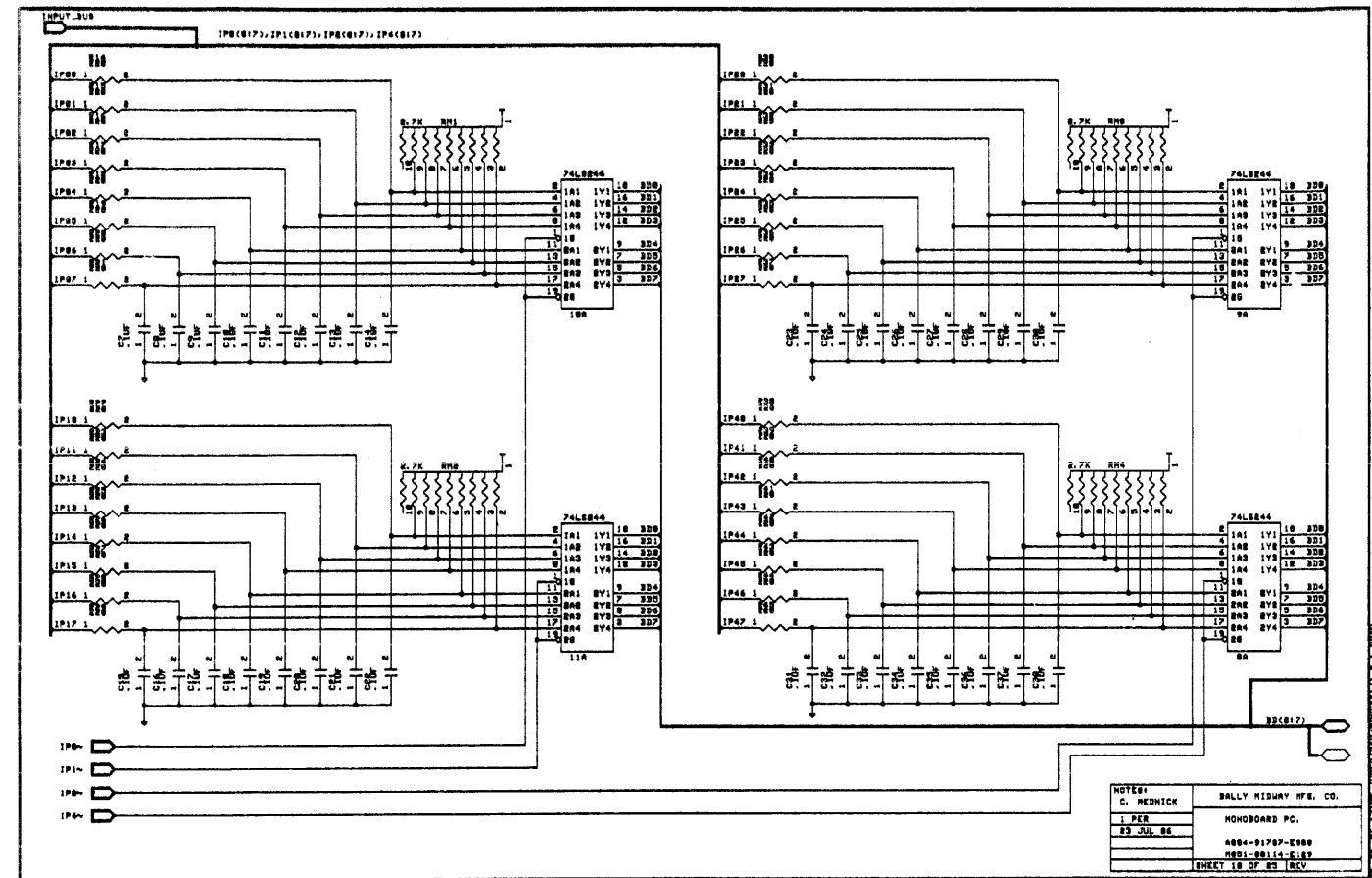
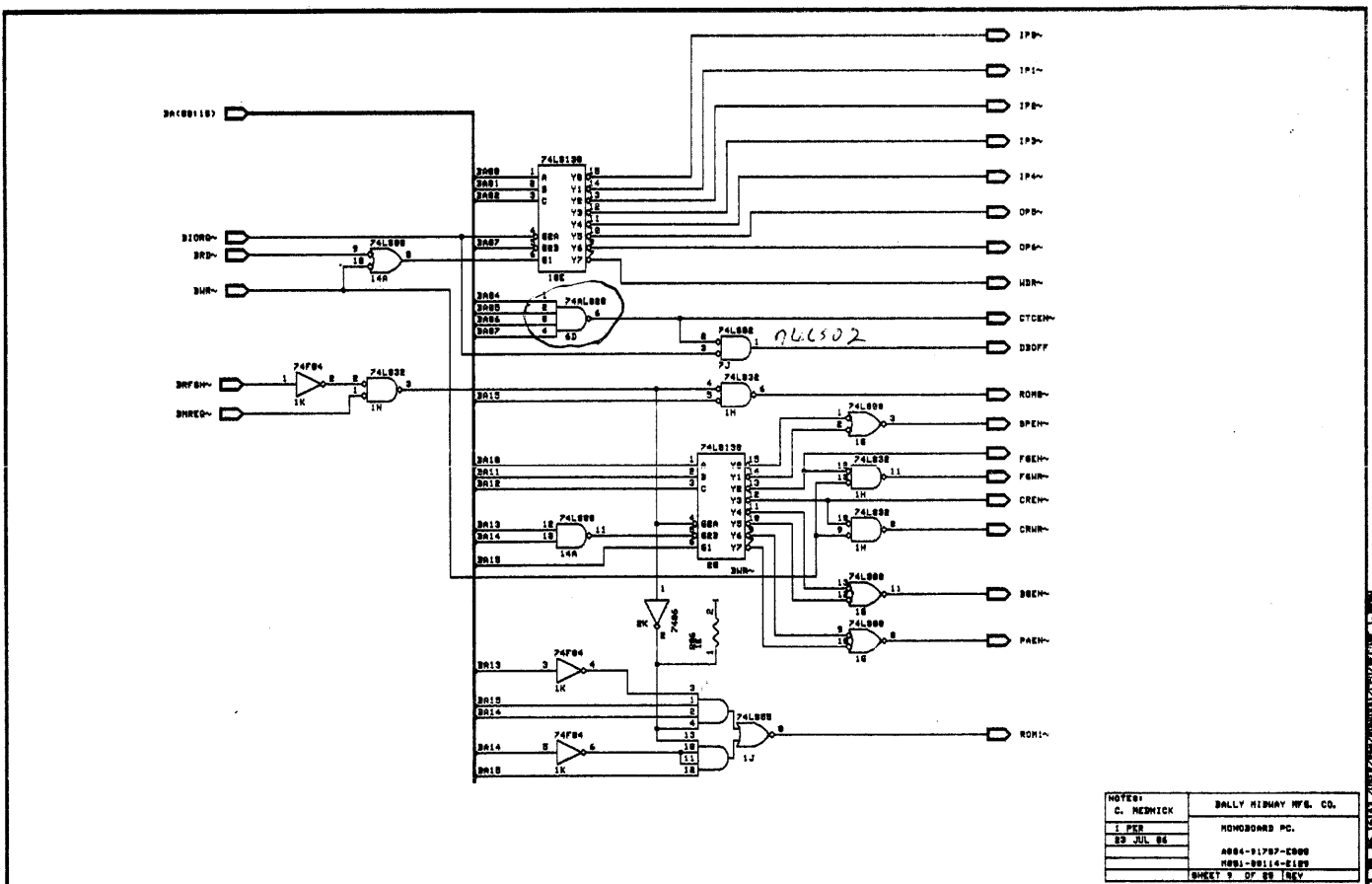
DESIGNATION LIST: Page 9 of 9 Rev. 2

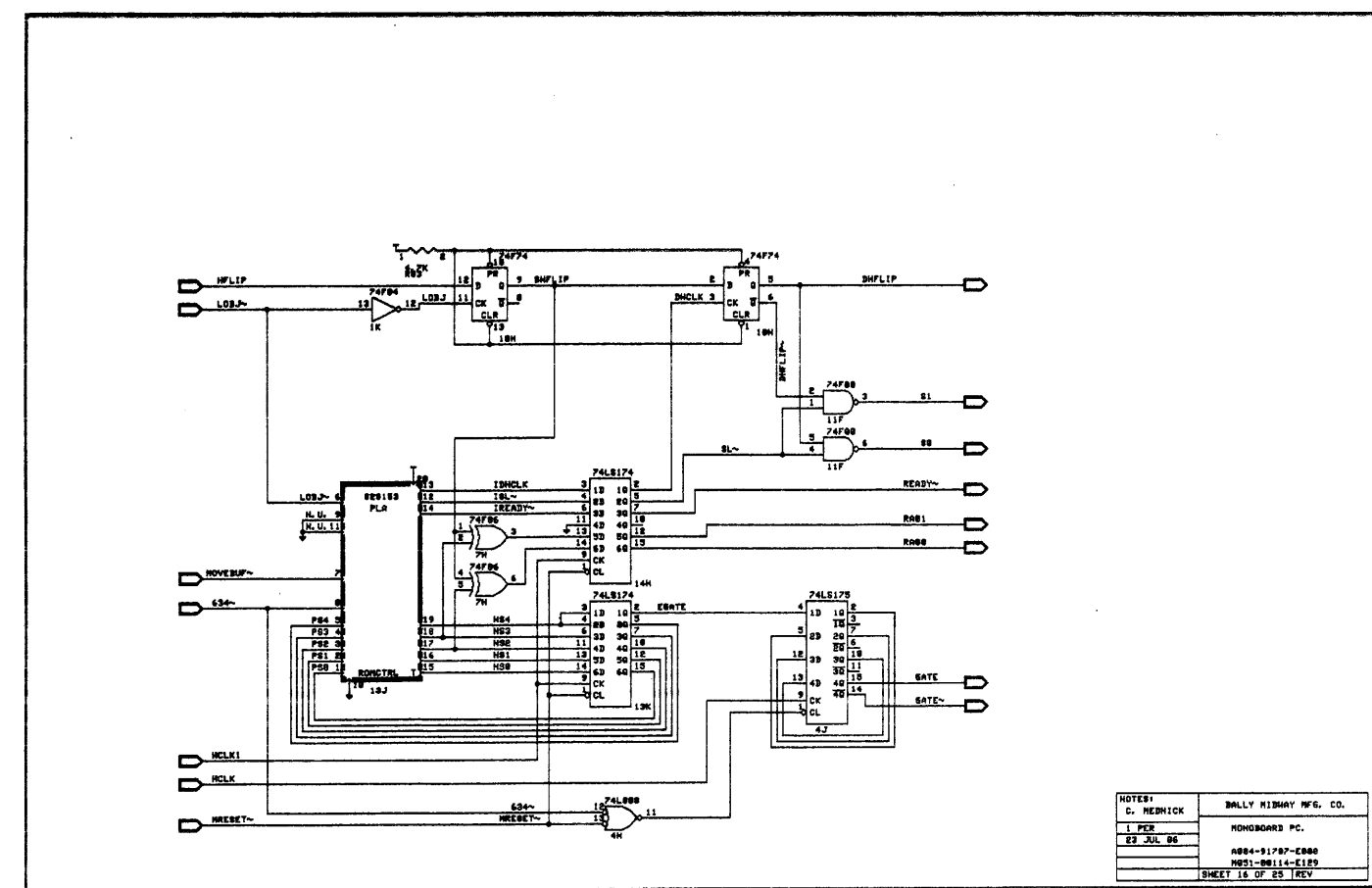
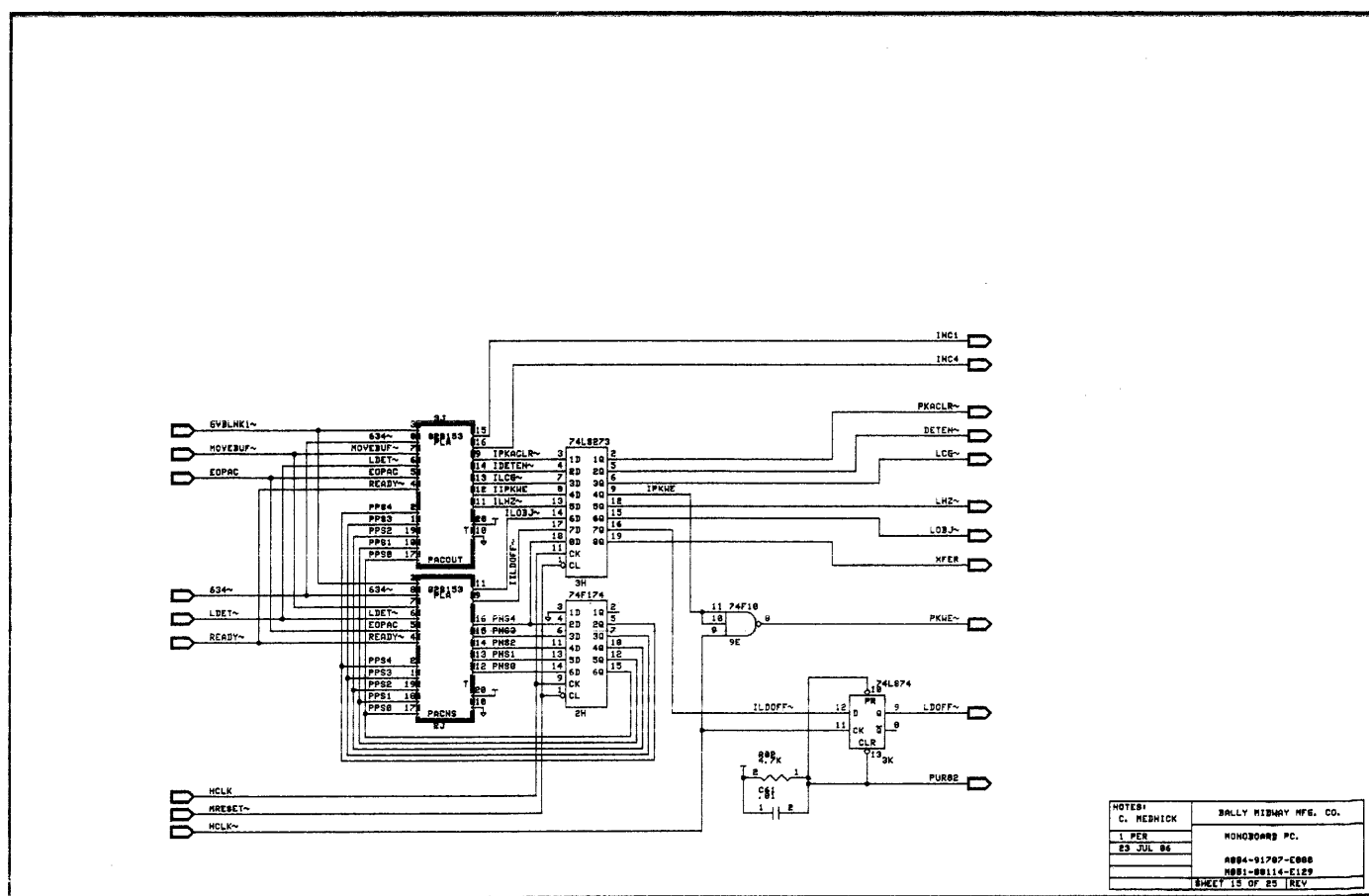
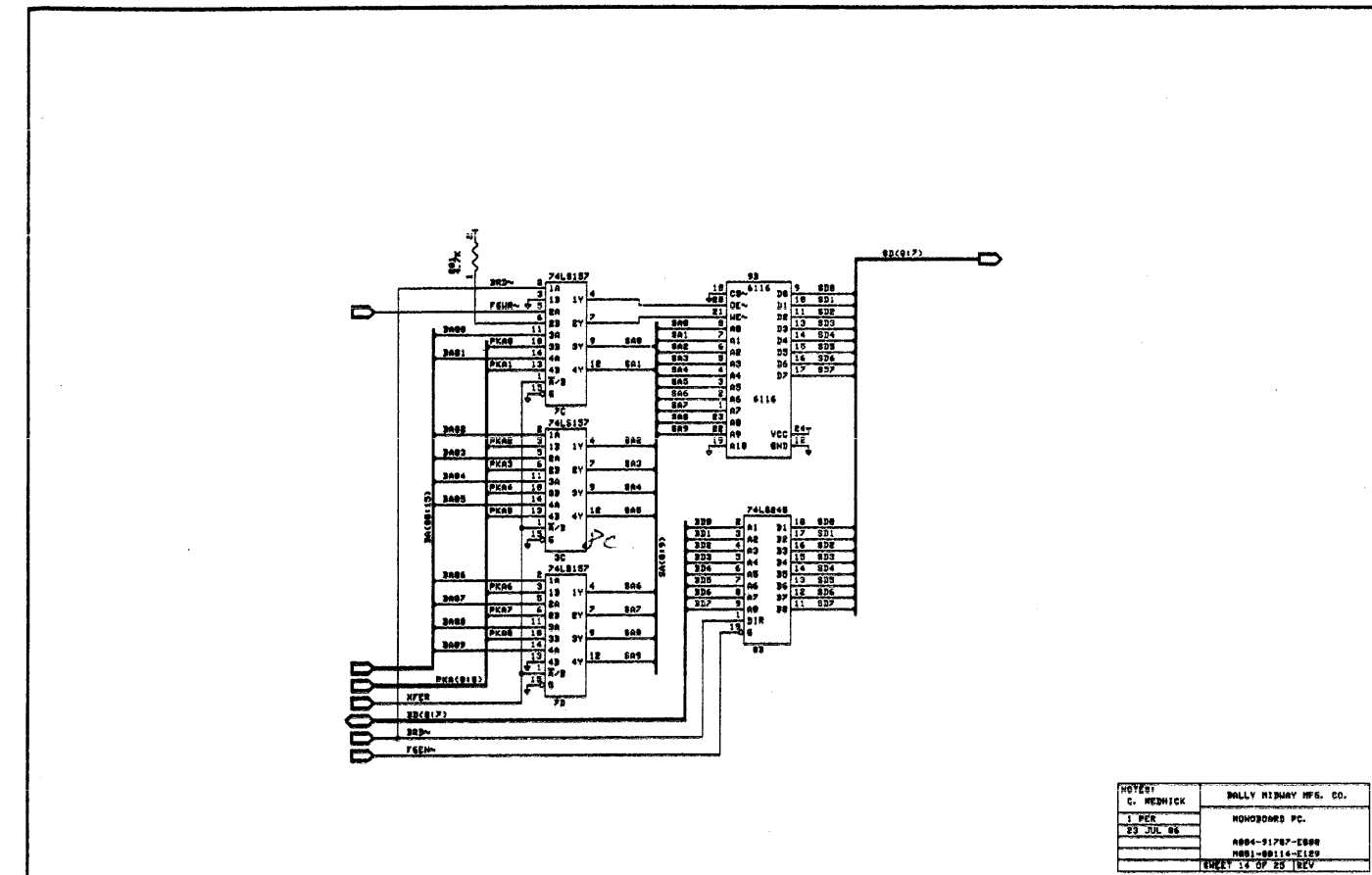
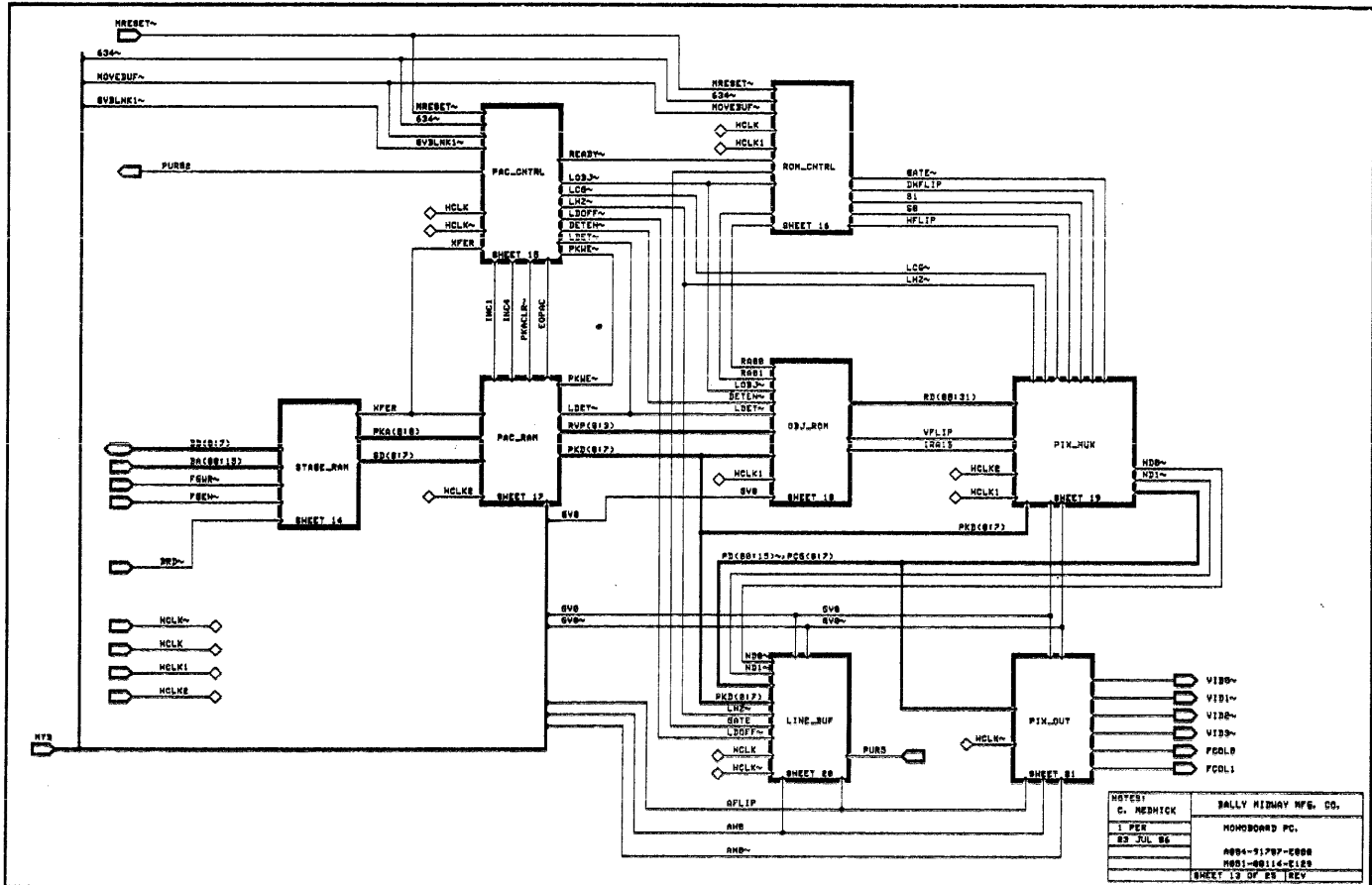
<u>DESCRIPTION</u>	<u>DESIGNATION NO.</u>
IC 12K	74LS298
IC 13K	74LS174
IC 14K	74F08
IC 15K	74LS74
ICS 4A,15A,3B,5B	28 PIN IC SOCKET (.600)
ICS 6B,9B,11B	24 PIN IC SOCKET (.600)
ICS 14B	28 PIN IC SOCKET (.600)
ICS 1C	40 PIN IC SOCKET (.600)
ICS 2C	28 PIN IC SOCKET (.600)
ICS 10C	24 PIN IC SOCKET (.300)
ICS 3E	16 PIN IC SOCKET (.300)
ICS 4E-6E,8E	28 PIN IC SOCKET (.600)
ICS 4G	24 PIN IC SOCKET (.300)
ICS 5G	20 PIN IC SOCKET (.300)
ICS 11G	24 PIN IC SOCKET (.300)
ICS 5H	20 PIN IC SOCKET (.300)
ICS 6H	24 PIN IC SOCKET (.300)
ICS 2J,3J	20 PIN IC SOCKET (.300)
ICS 9J,11J	24 PIN IC SOCKET (.300)
ICS 13J	20 PIN IC SOCKET (.300)
ICS 10K	24 PIN IC SOCKET (.300)
FBL-FB13	FERRITE BEAD
SW1	SWITCH PC. MTG.
SW2	10 POS. DIP SWITCH
JW1-JW6	JUMPER
J1	AUTO INSERT PINS TIN .045
SQ. PIN	SQ. PIN
J2-J6	AUTO INSERT PINS TIN .025
MHQ3	SNAP
PC BOARD	A080-91787-E000

Released 23 July 86 CMM
Rev. 1 - 28 July 86 CMM - Changed R85 to zero ohm.
Rev. 2 - 31 July 86 CMM - Removed eprom part #'s.

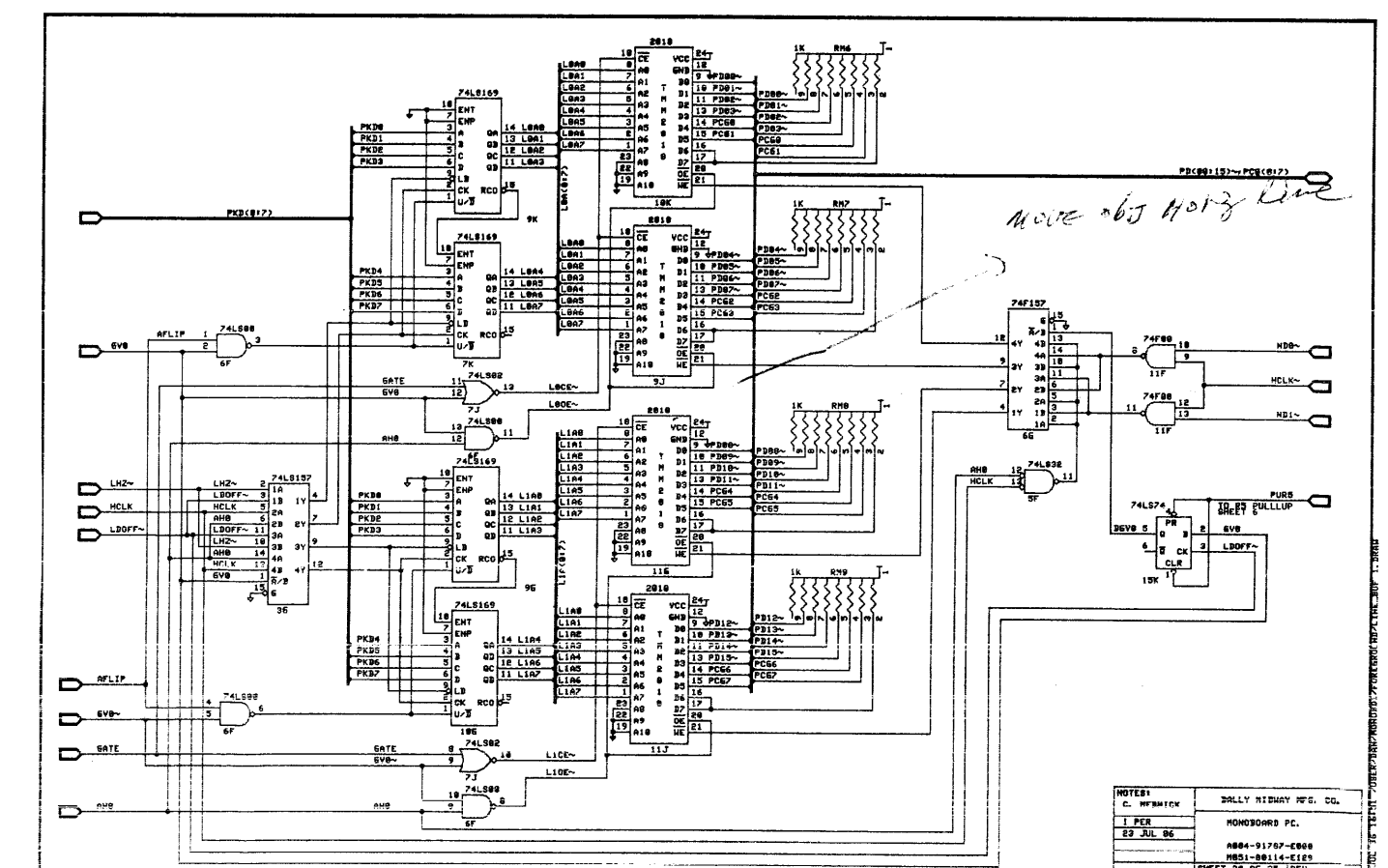
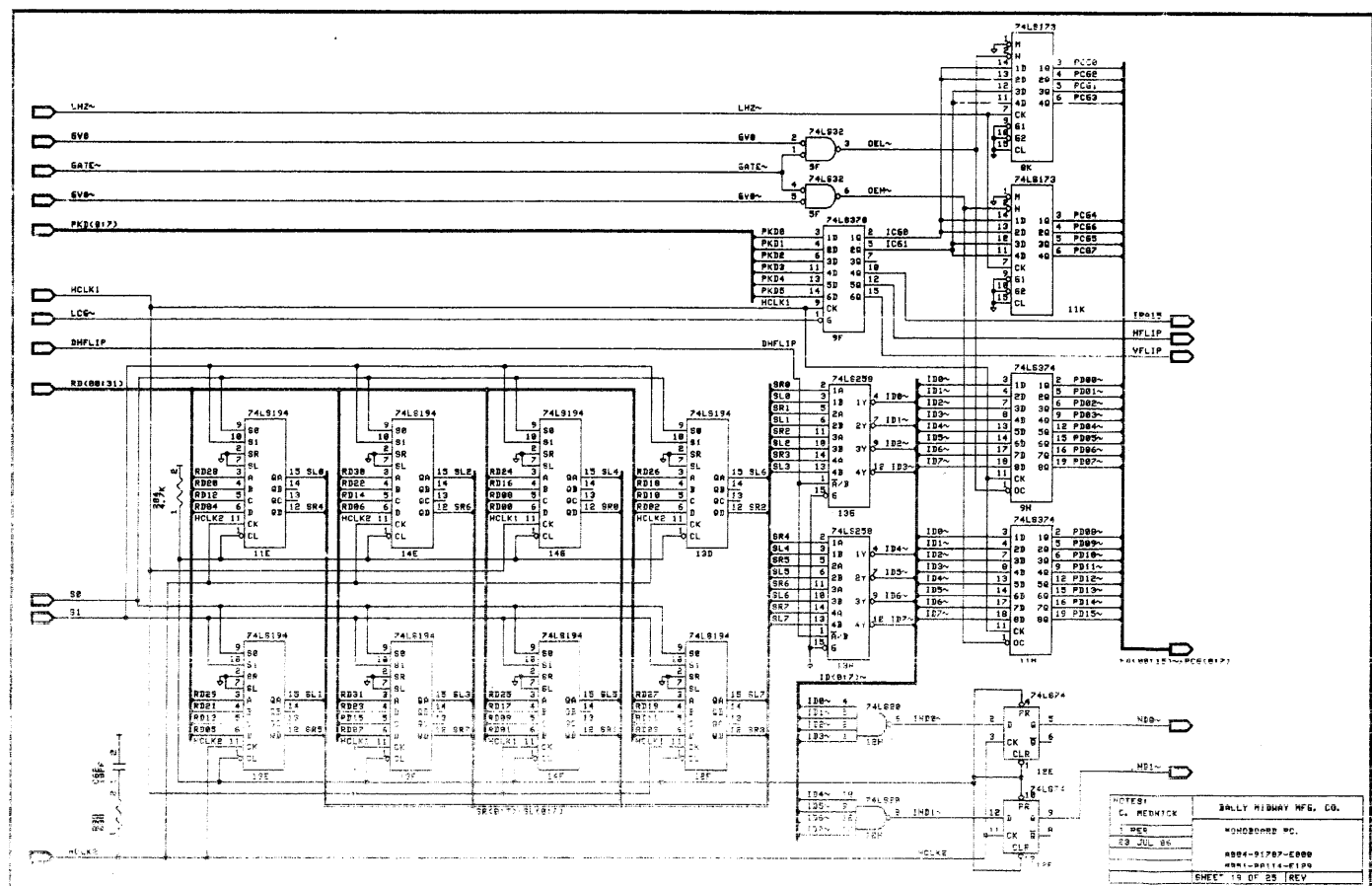
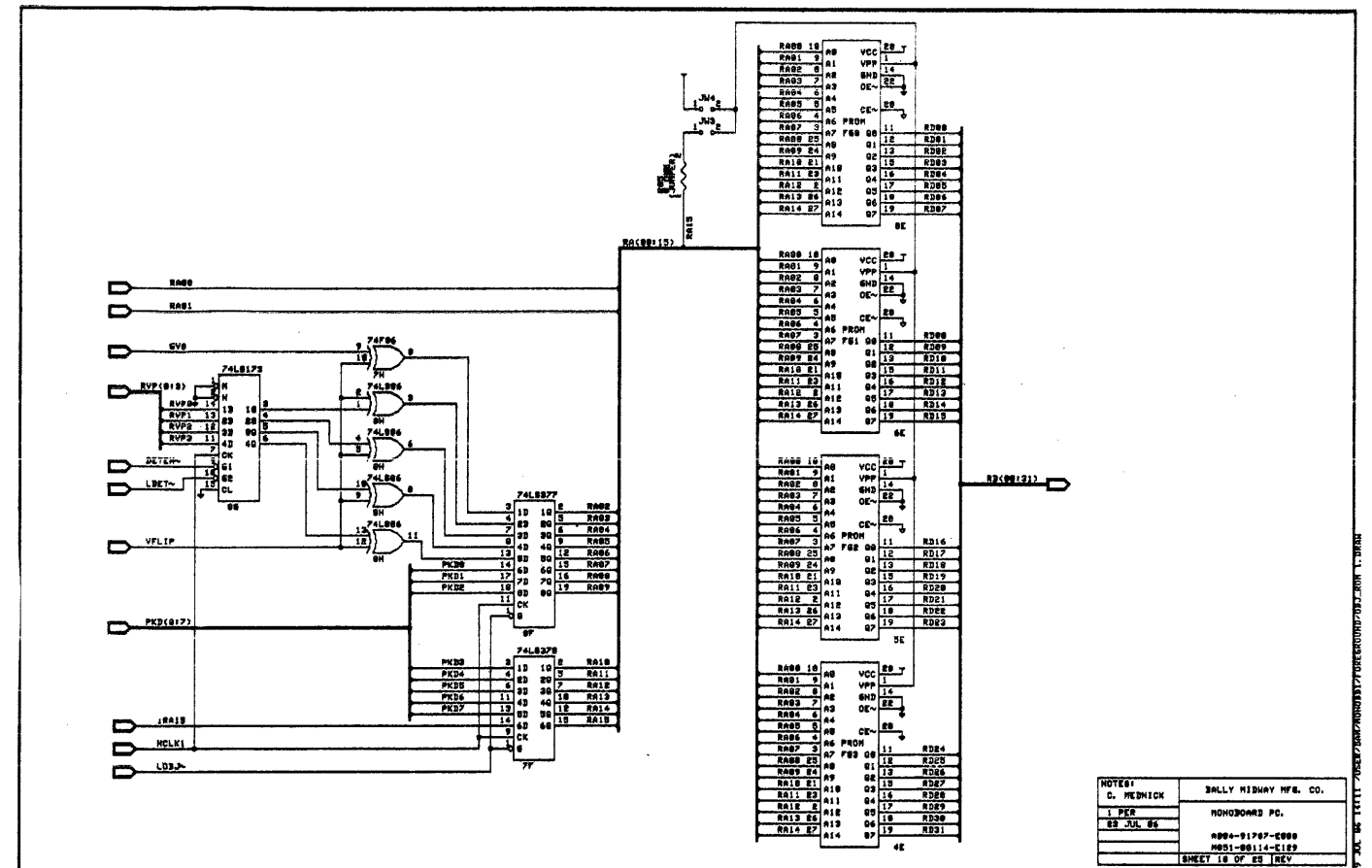
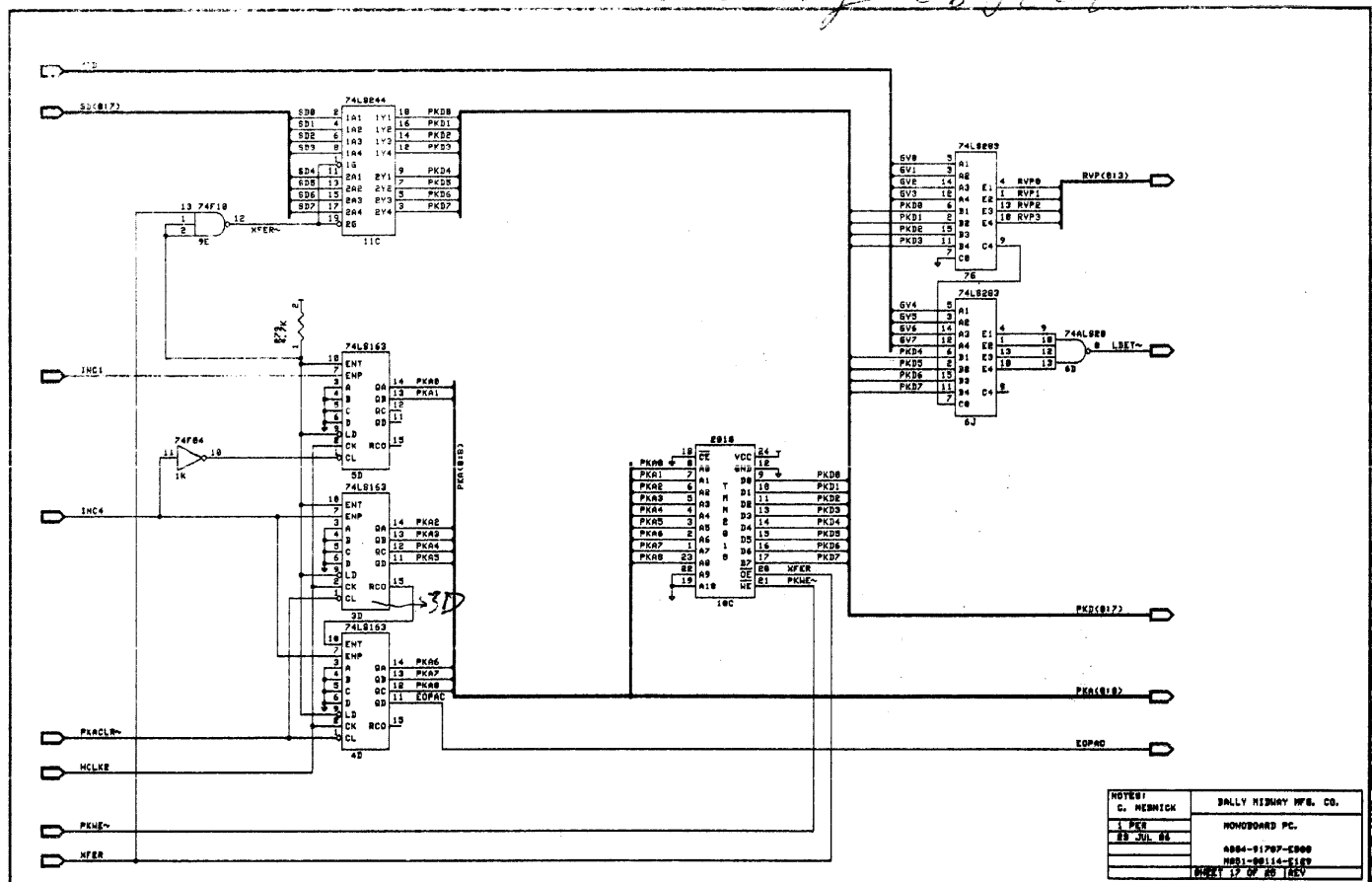


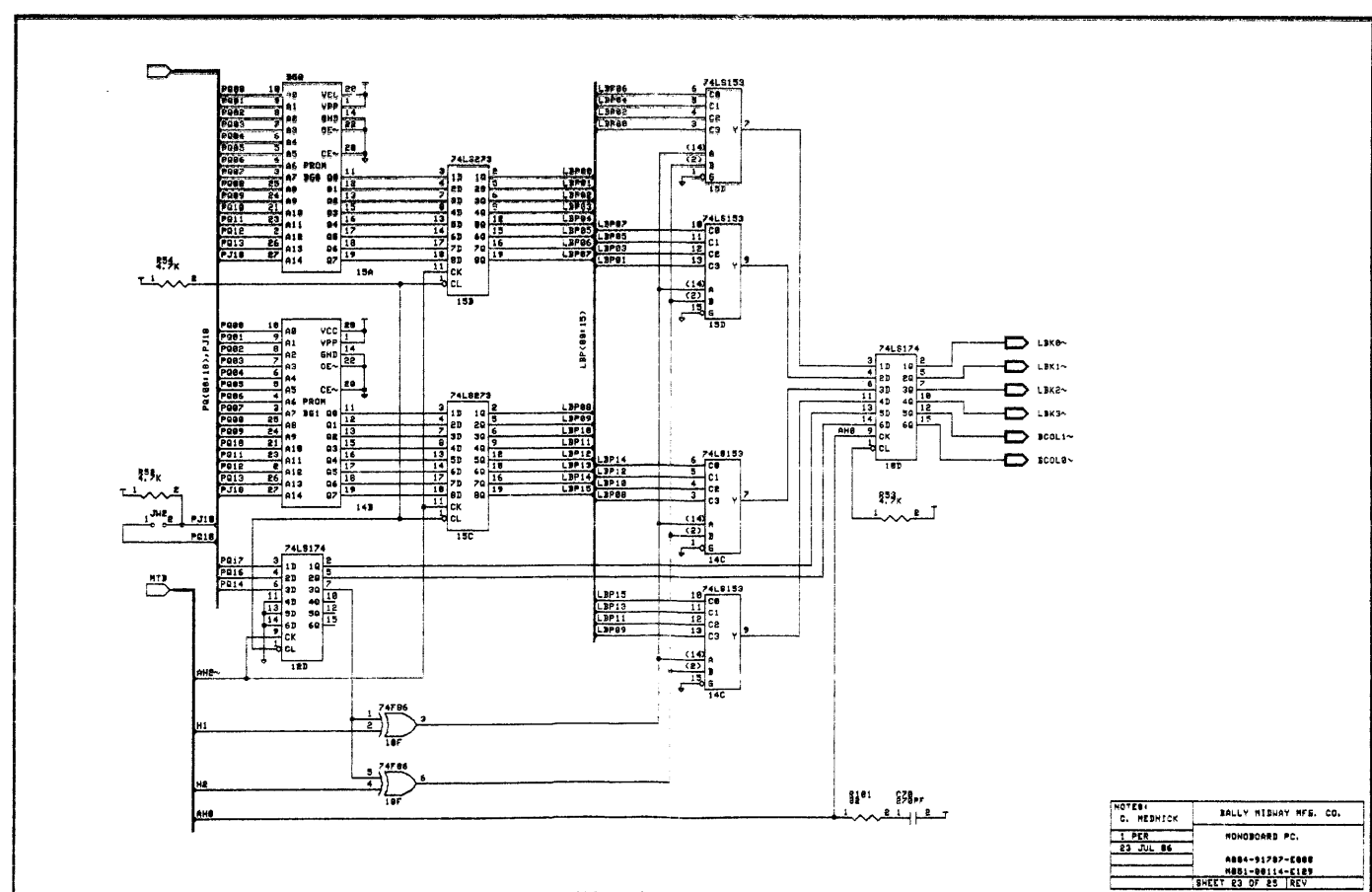
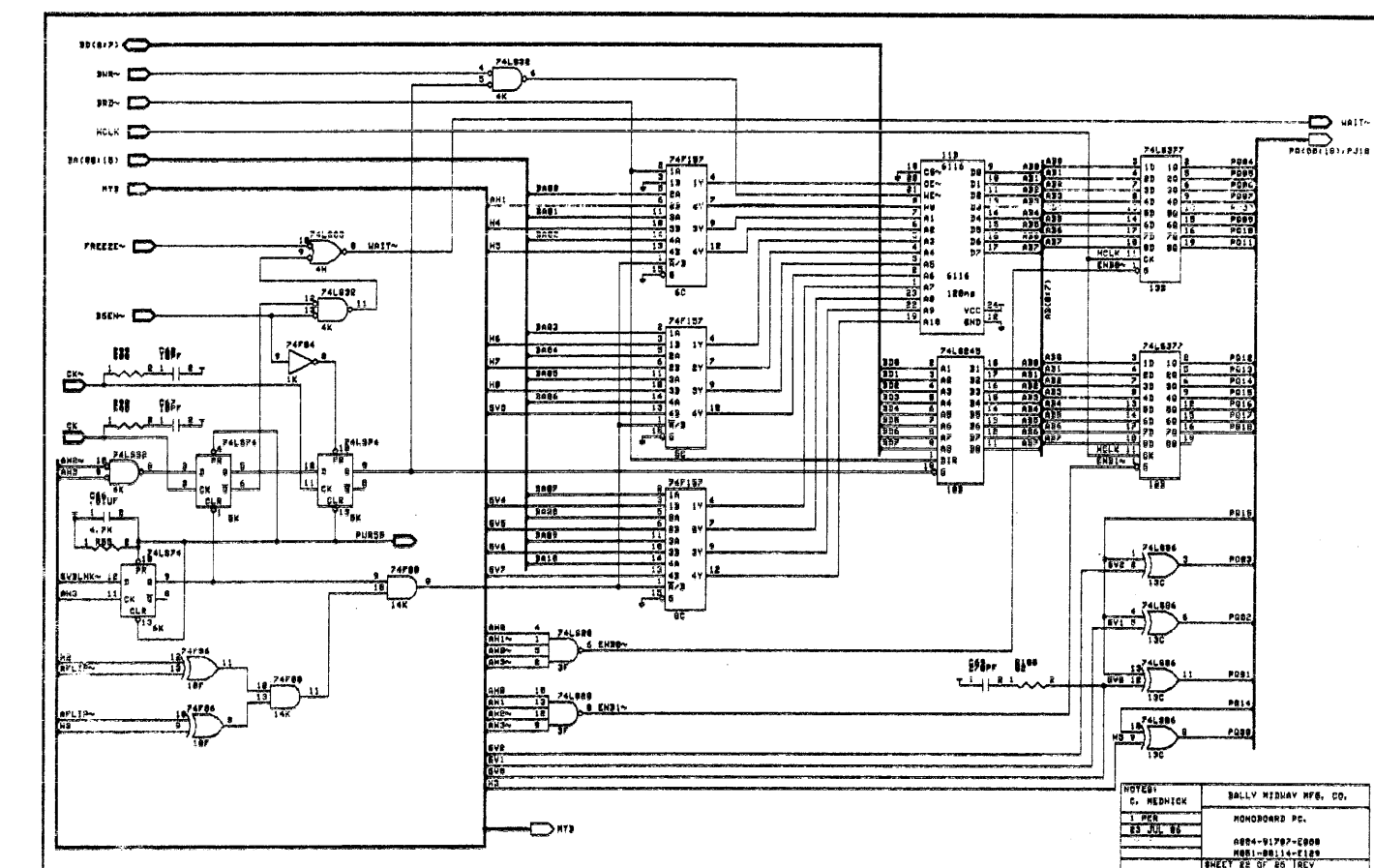
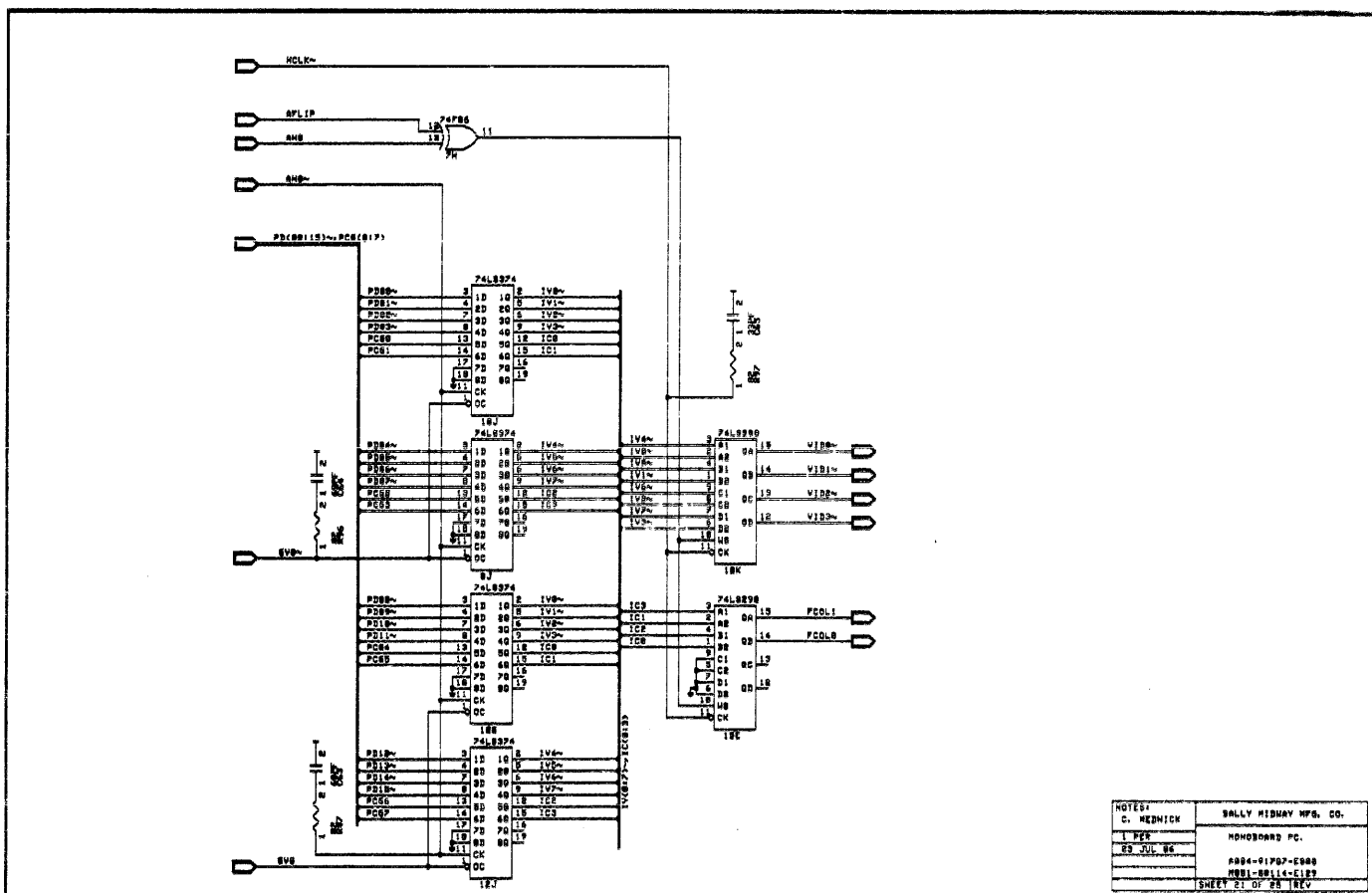


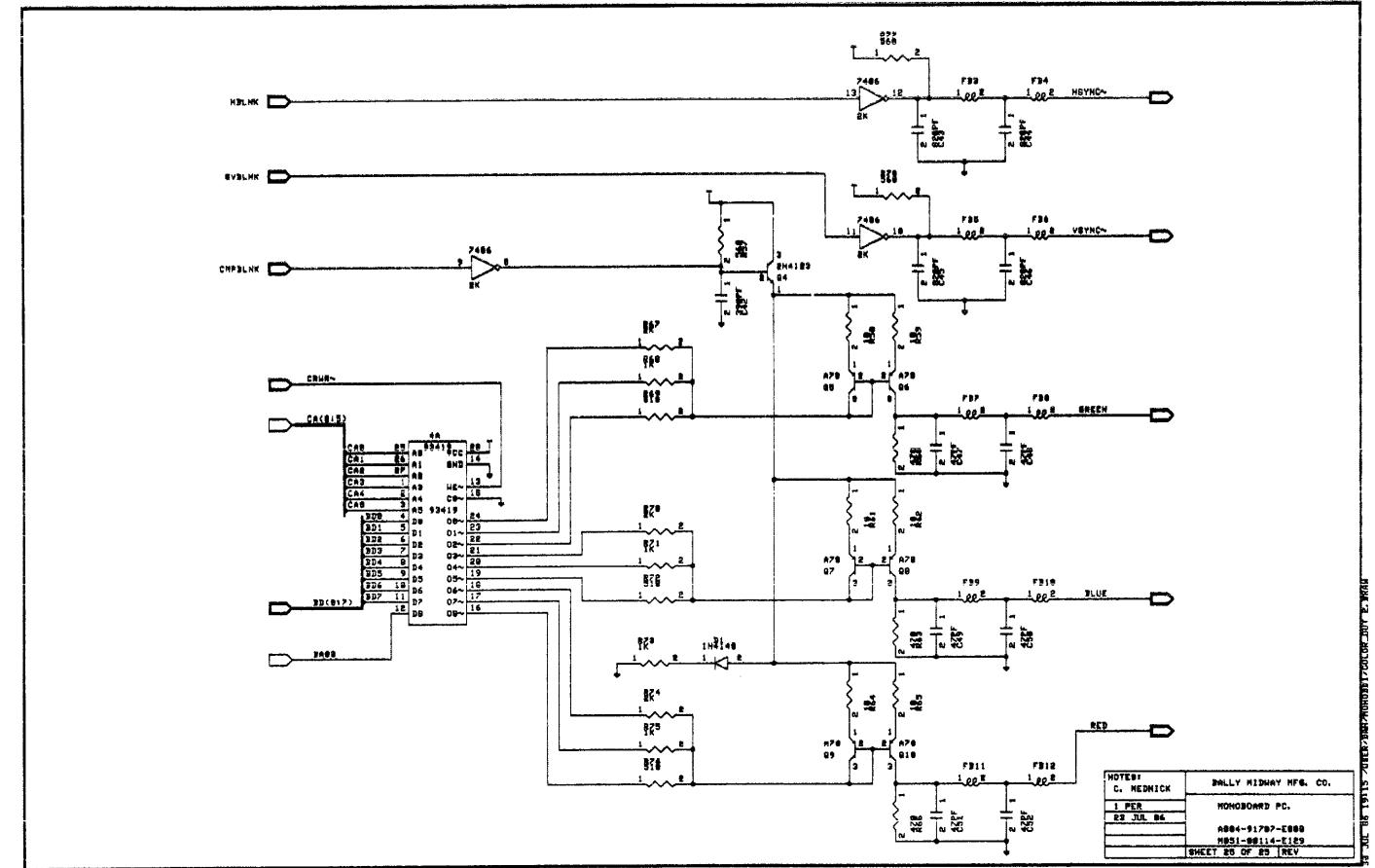
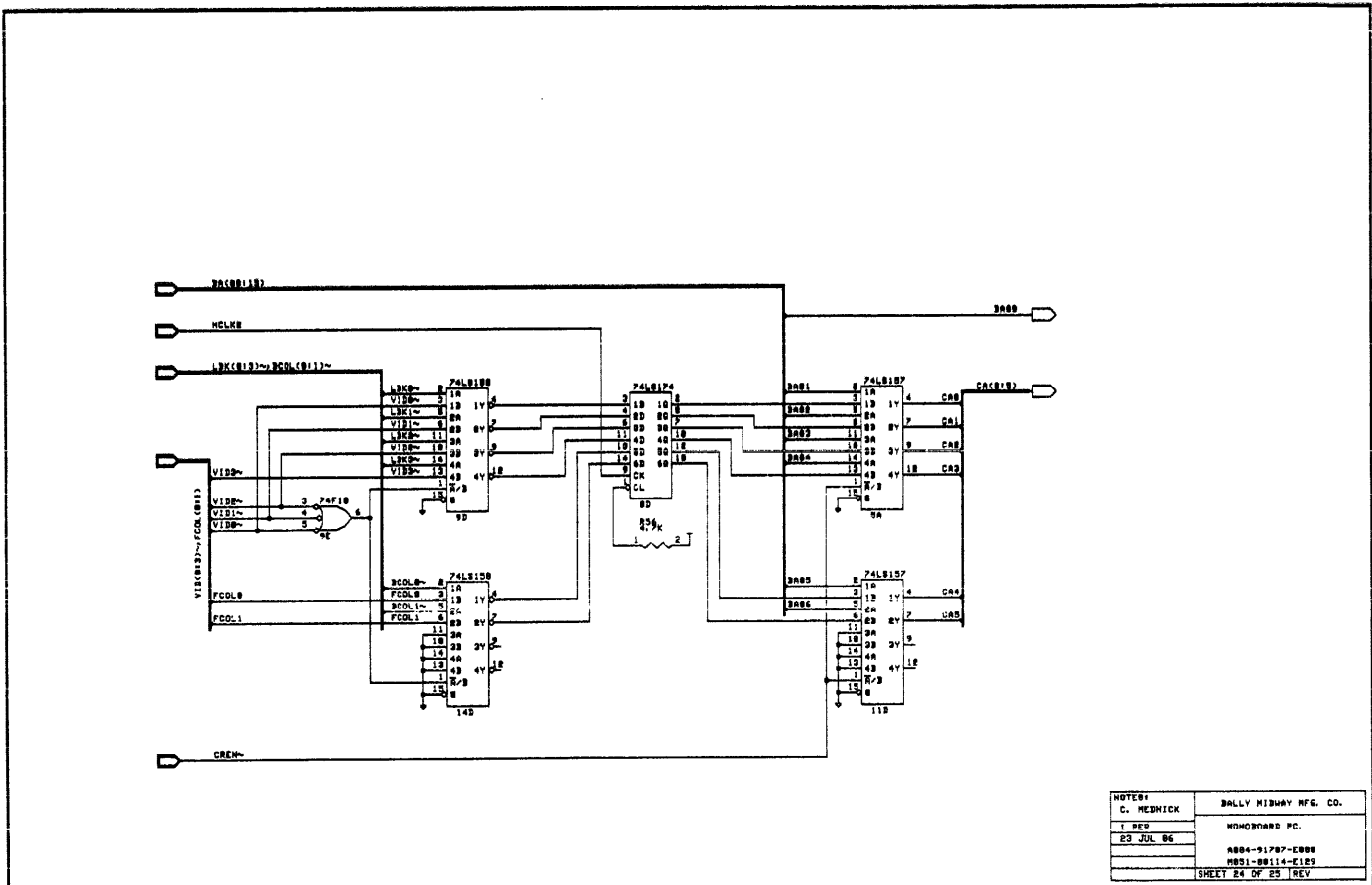




Timing of operation

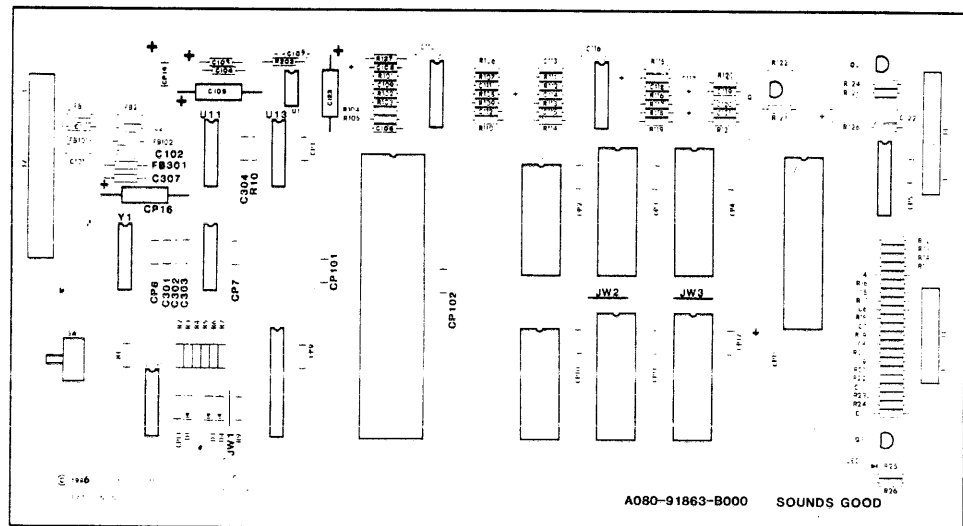






DESIGNATION LIST

<u>DESIGNATION</u>	<u>DESCRIPTION</u>
CP1-CP7,CP9-CP13	.01MF AX CER.
CP14,CP15	10MF AX TANT.
CP16	100MF AX ELECT.
CP101,CP102	0.1UF AX CER.
C1,C2	390PF AX CER.
C3-C5	100PF AX CER.
C6,C7	820PF AX CER.
C8-C11	100PF AX CER.
C101,C102	390PF AX CER.
C103	1MF RD TANT.
C104	.01MF AX CER.
C105	47MF AX ELECT.
C106	680PF AX CER.
C107	.01MF AX CER.
C108	1MF RD TANT.
C109	68PF AX CER 10%
C110	.01 MF AX CER.
C111	150PF AX CER 10%
C112	470 PF AX CER 10%
C113	270 PF AX CER 10%
C114	1MF RD TANT.
C115	5600PF AX CER 10%
C116	.01MF AX CER.
C117	1MF RD TANT.
C118	270PF AX CER 10%
C119	10MF RD TANT.
C120	.01MF AX CER.
C121	10MF RD TANT.
C122	47MF AX ELECT.
C123	100MF AX ELECT.
C301	330PF AX CER.
C302,C303	470PF AX CER 10%
C304,C307	0.1UF AX CER.
R1-R3	4.7K OHM 1/4W CRRN.
R4	10K OHM 1/4W CRBN.
R5	100K OHM 1/4W CRBN.
R6-R7,R9	4.7K OHM 1/4W CRBN.
R10	1K OHM 1/4W CRBN.
R12-R14	4.7K OHM 1/4W CRBN.
R15,R16	10K OHM 1/4W CRBN.
R17,R18	100 OHM 1/4W CRBN.
R19-R21	10K OHM 1/4W CRBN.



PROJECT ENG:	CARY MEDNICK		
DO NOT SCALE DWG	HEAT TREAT	USED ON	Bally MIDWAY MFG CO
DIM TOLERANCE UNLESS SPECIFIED	DRS	FULL	NO REQ'D
UNCERTAINTY TOLERANCE	0.000	SCALE	REV. B
FOR INFORMATION ONLY	0.000	DATE	5/12/86
ORIGINAL	0.000	PINNED	
HOLE DIA	+ .002 -.000		
SOUNDS GOOD ASSY. DWG. (A084-91863-B000)		PART NO M051 - 00114 - B150	

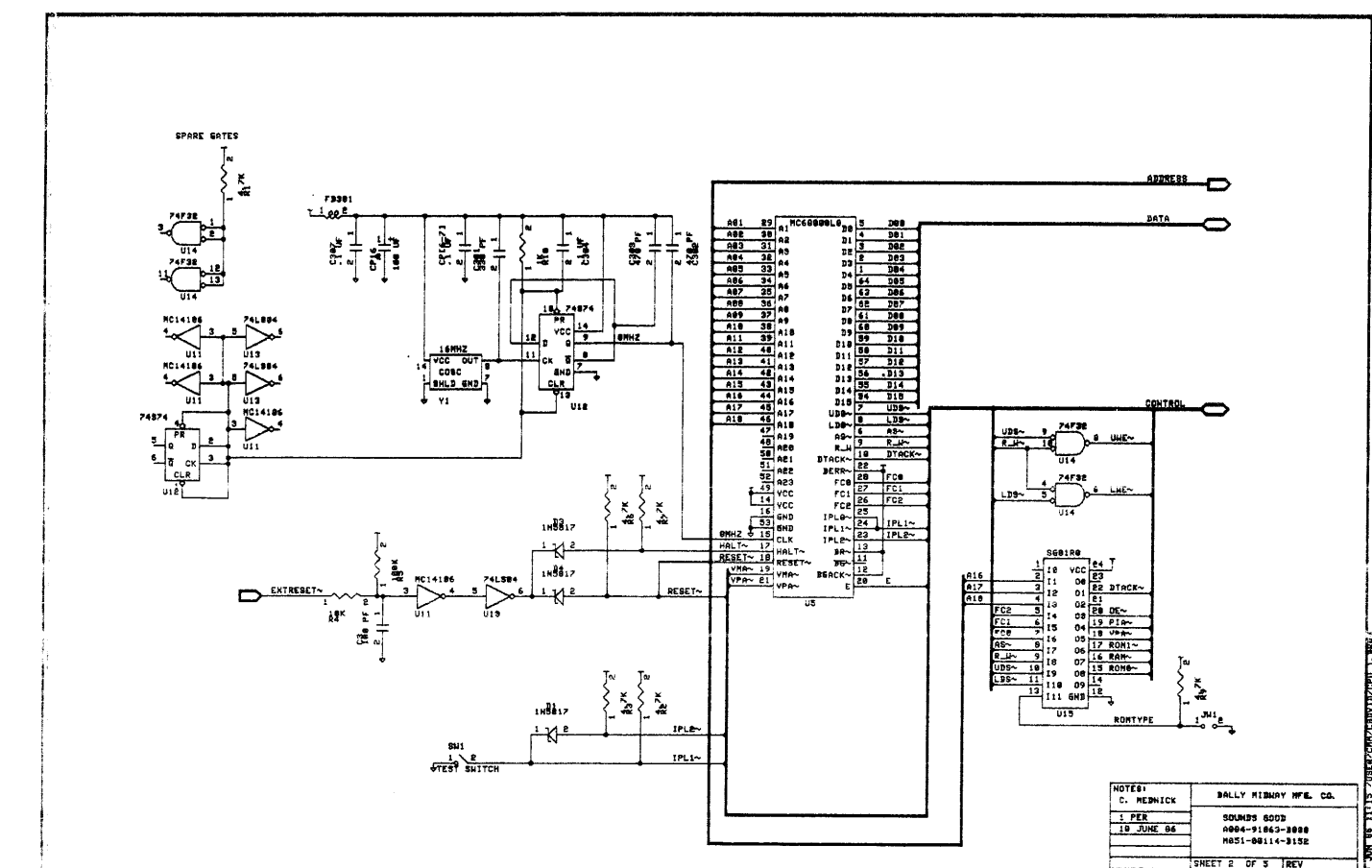
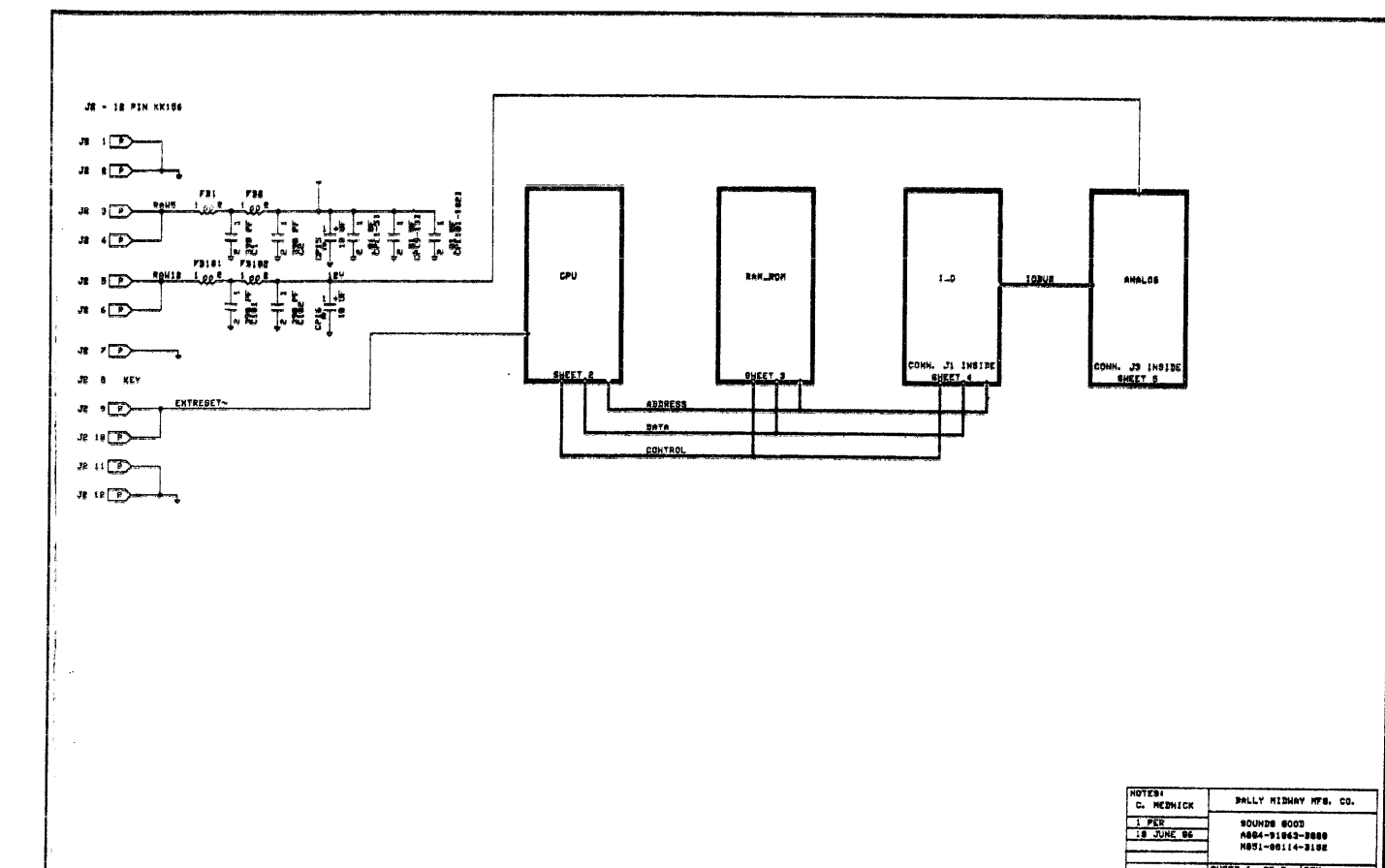
SOUNDS GOOD
A084-91863-B000
M051-00114-B151 (Page 5 of 5)

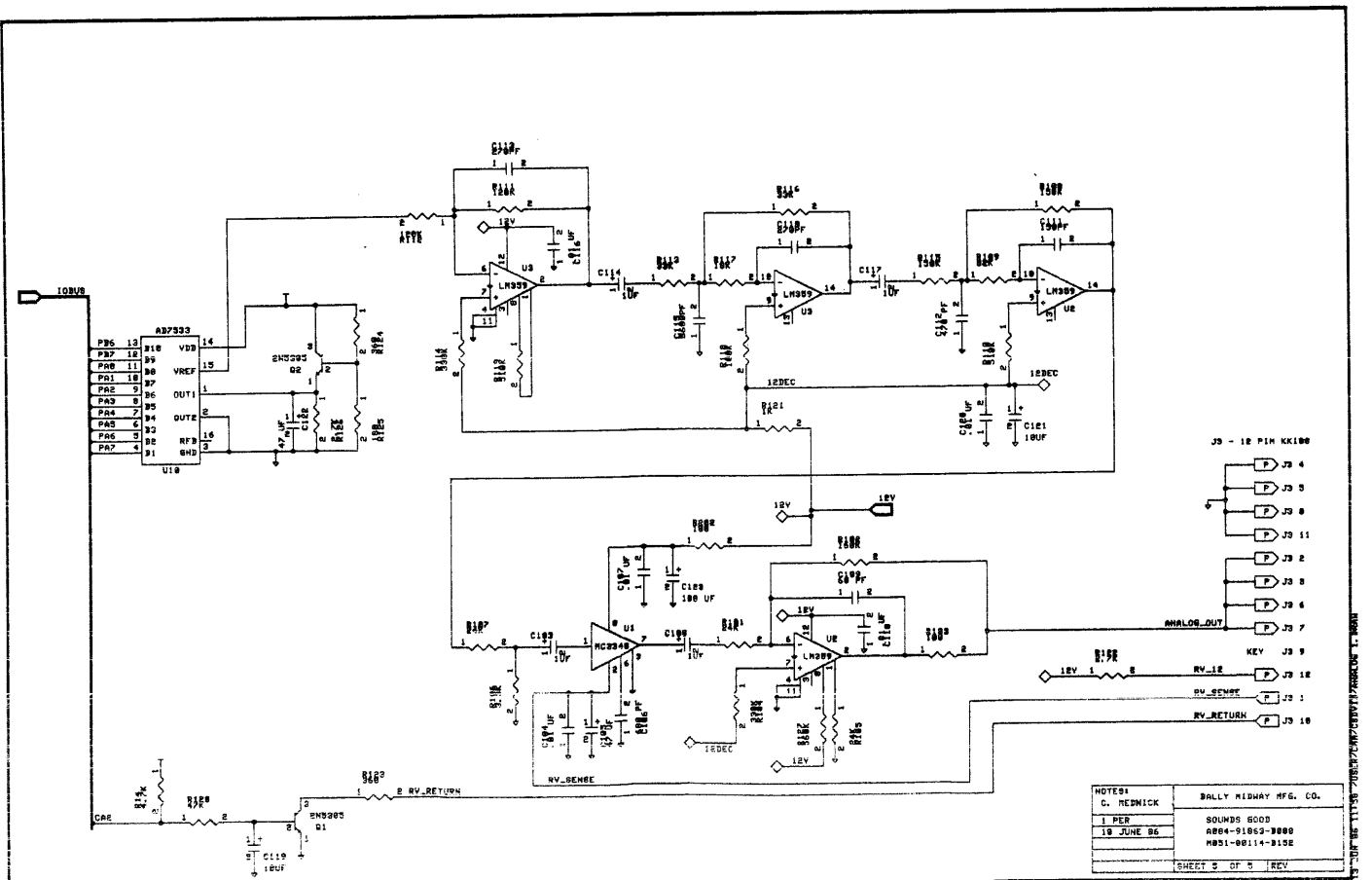
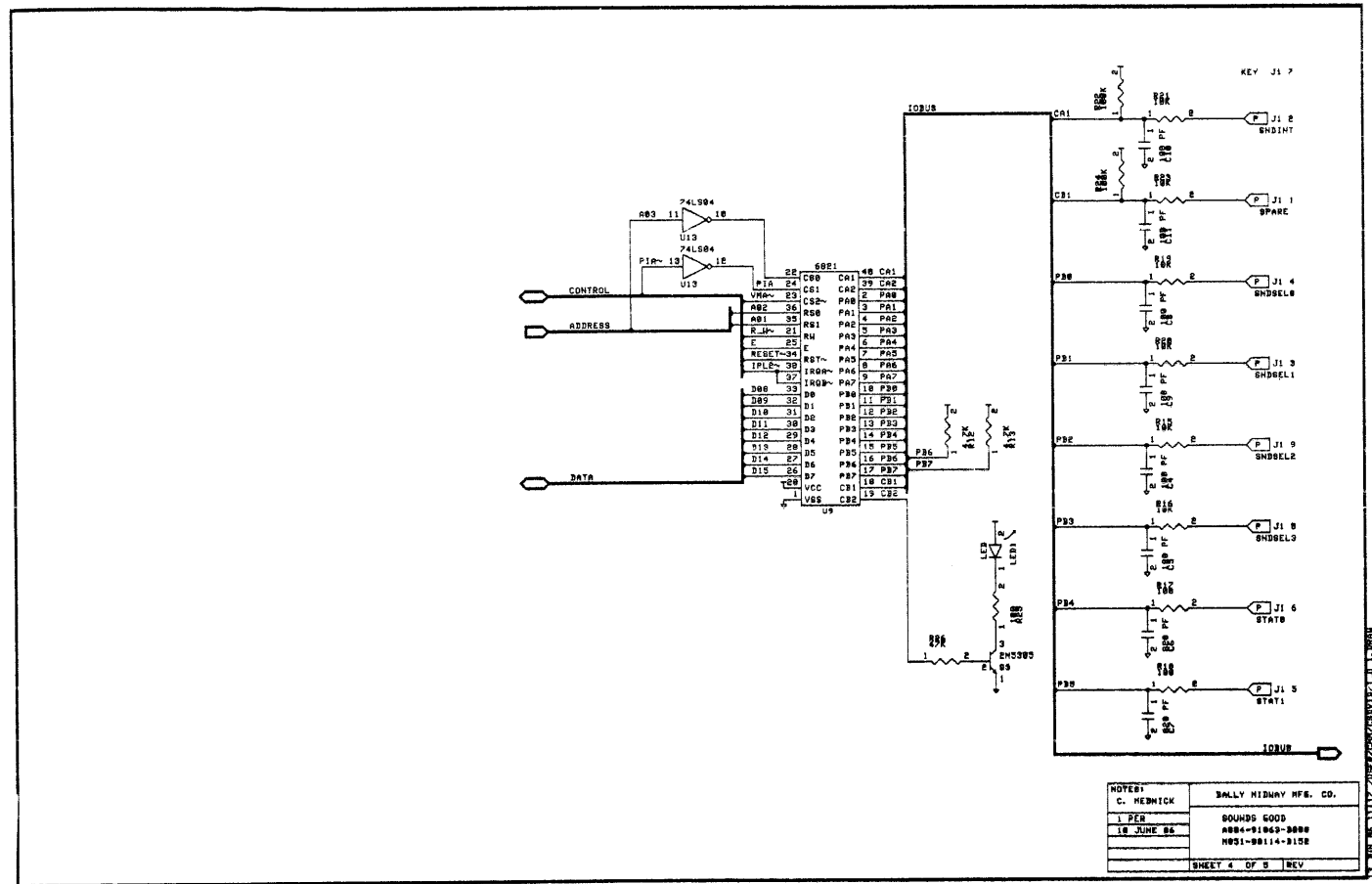
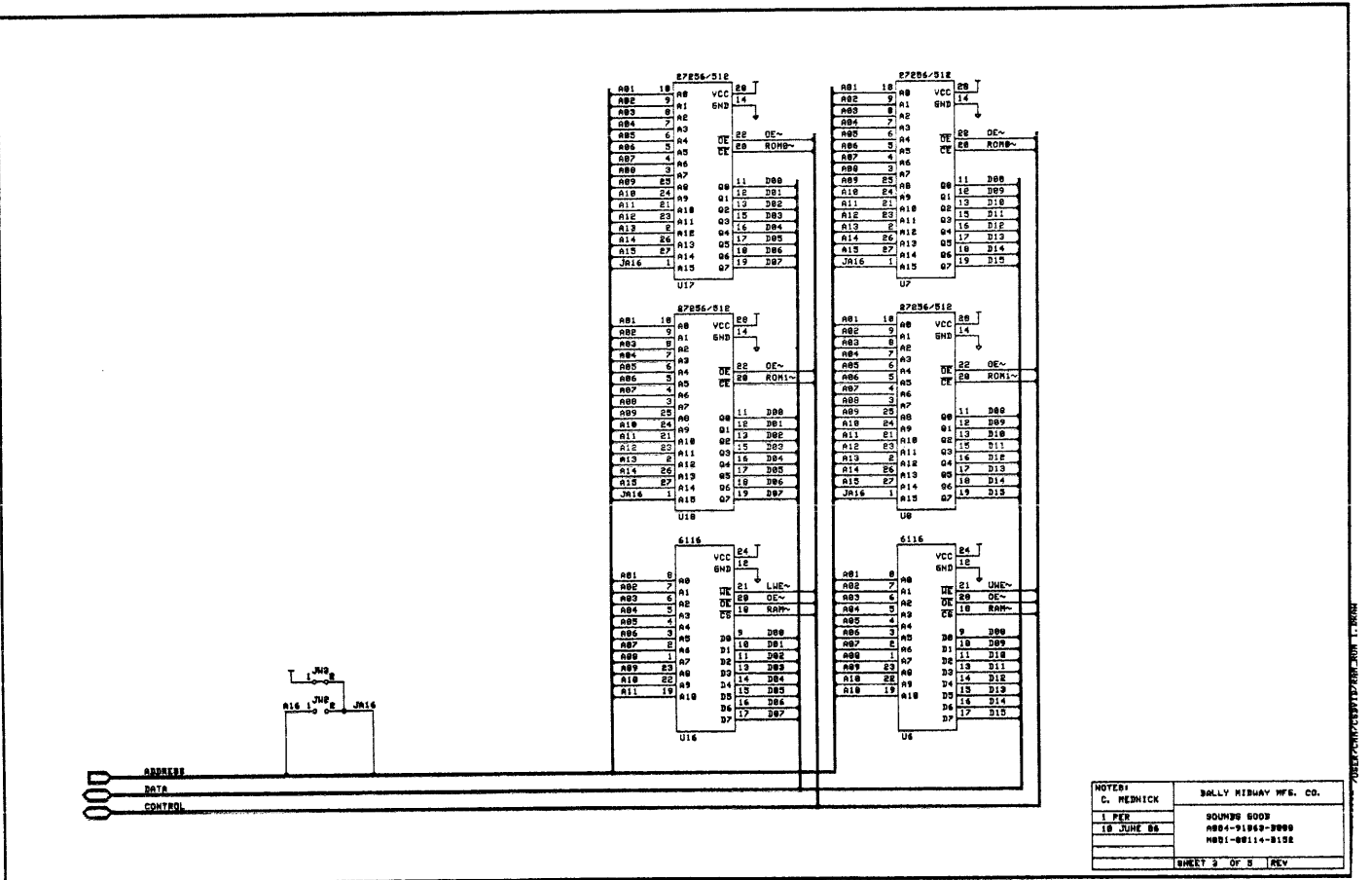
CROSS REFERENCE

DESCRIPTION	QTY.	DESIGNATION	PART NUMBER
74S74	1	U12	0304-00803-0061
14584/40106	1	U11	0304-00803-0056
6821 PIA	1	U9	0304-00803-0054
68000G8 CPU	1	U5	0304-00803-0051
AD7533JN DAC	1	U10	0304-00803-0055
SG01RO PAL	1	U15	0E36-00803-0009
LM359	2	U2, U3	0304-00803-0053
MC3340	1	U1	0358-00803-0002
RAM 2KX8	2	U6, U16	0304-00803-0057
ROM/EPROM	1	U7	
ROM/EPROM	1	U8	SEE ROM/EPROM CHART
ROM/EPROM	1	U17	
ROM/EPROM	1	U18	
FERRITE BEAD	5	FB1, FB2, FB101, FB102, FB301	0316-00804-0002
16 PIN IC SOCKET	1	ICS U10	110E-00001-0003
24 PIN IC SOCKET .300	1	ICS U15	110E-00001-0009
24 PIN IC SOCKET .600	2	ICS U6, U16	110E-00001-0007
28 PIN IC SOCKET	4	ICS U7, U8, U17, U18	110E-00001-0010
40 PIN IC SOCKET	1	ICS U9	110E-00001-0011
64 PIN IC SOCKET	1	ICS U5	110E-00001-0016
AUTO INSERT PIN	8	J1	0304-00804-0009
TIN .025 SQ			
AUTO INSERT PIN	11	J3	0304-00804-0009
TIN .025 SQ			
AUTO INSERT PIN	11	J2	0304-00804-0010
TIN .045 SQ			
ZERO OHM RES	3	JW1-JW3	117E-00001-0003
GREEN LED	1	LED 1	119E-00001-0001
SWITCH PC MTG	1	SW1	0986-00804-3100
16 MHZ XSTAL OSC	1	Y1	0304-00804-0008
PC BOARD	1		A080-91671-G000

6-13-86 Released for Production, CMM.

6-26-86 Rev. 1.0 CMM - Changed R101 from 24K to 12K.

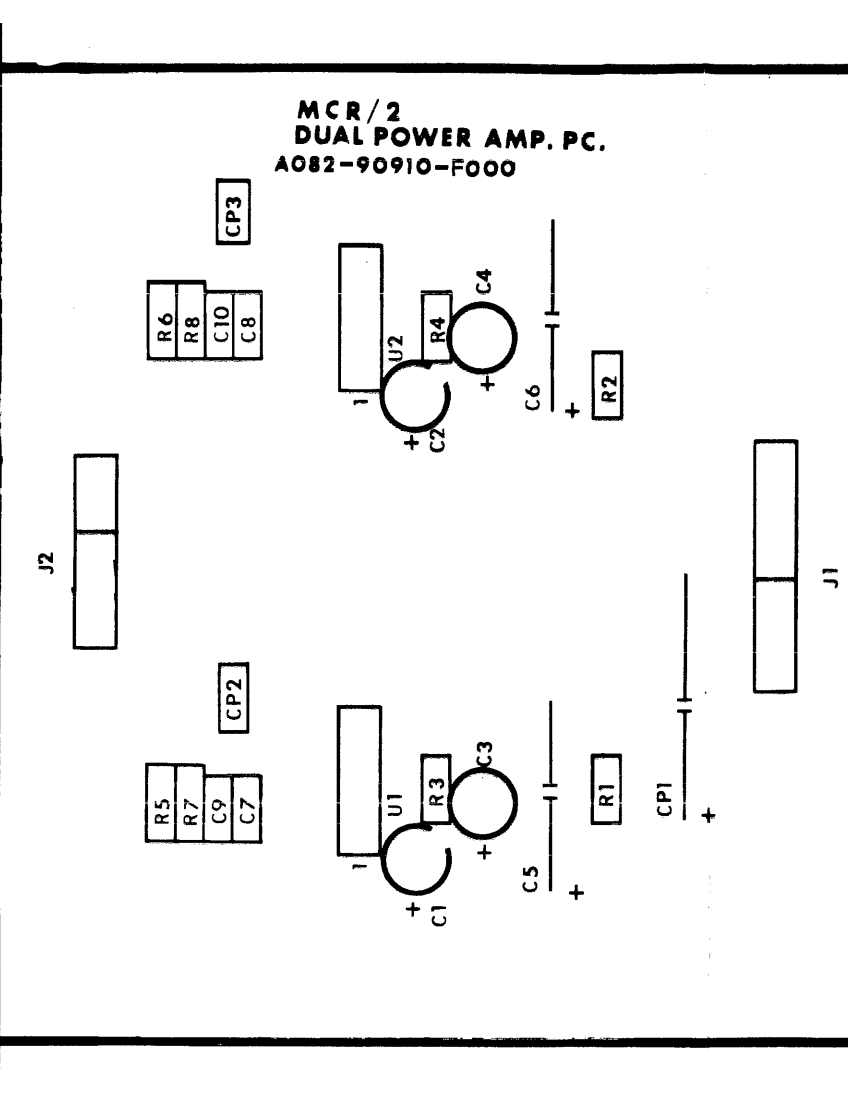




DESIGNATION LIST

<u>DESIGNATION NO.</u>	<u>DESCRIPTION</u>
C1,C2	.4.7 MF 25V RD TANT
C3,C4	22 MF 6V RD TANT
C5,C6	470 MF 6V AX ELEC
C7-C10	.1 MF 50V AX CER
CP1	220 MF 25V AX ELEC
CP2,CP3	.1 MF 50V AX CER
R1,R2	2.7K OHM 1/4W 5% CRBN
R3,R4	27 OHM 1/4W 5% CRBN
R5-R8	1 OHM 1/2W 5% CRBN
U1,U2	MB3730
J1	7 PIN
J2	5 PIN
HSA1,2	HEATSINK ASSY
MH1-MH4	1/4" SPACER

**MCR/2
DUAL POWER AMP. PC.
A082-90910-F000**



CROSS REFERENCE LIST

<u>DESCRIPTION</u>	<u>QTY</u>	<u>DESIGNATION NO.</u>	<u>PART NUMBER</u>
.1 MF 50V AX CER	6	C7-C10,CP2,CP3	0986-00800-1100
4.7 MF 25V RD TANT	2	C1,C2	0986-00800-3100
22 MF 6V RD TANT	2	C3,C4	0986-00800-1600
220 MF 25V AX ELEC	1	CP1	0986-00800-3200
470 MF 6V AX ELEC	2	C5,C6	0986-00800-1700
1 OHM 1/2W 5%	4	R5-R8	0062-02603-1XXX
27 OHM 1/4W 5%	2	R3,R4	0062-06803-1XXX
2.7K OHM 1/4W 5%	2	R1,R2	0062-199B3-1XXX
MB3730	2	U1,U2	0066-188XX-XX4X
TIN .045 SQ PINS	12	J1,J2	0017-00033-0480
HEATSINK ASSY	2	HSA1,2	A986-00010-E000
1/4" SPACER	4	MH1-MH4	0017-00042-0320
PC BOARD	1		A080-90910-F000

PROJECT ENG C. MEDNICK

THIS DWG IS CONFIDENTIAL & PROPERTY OF BALLY/MIDWAY MFG. CO.

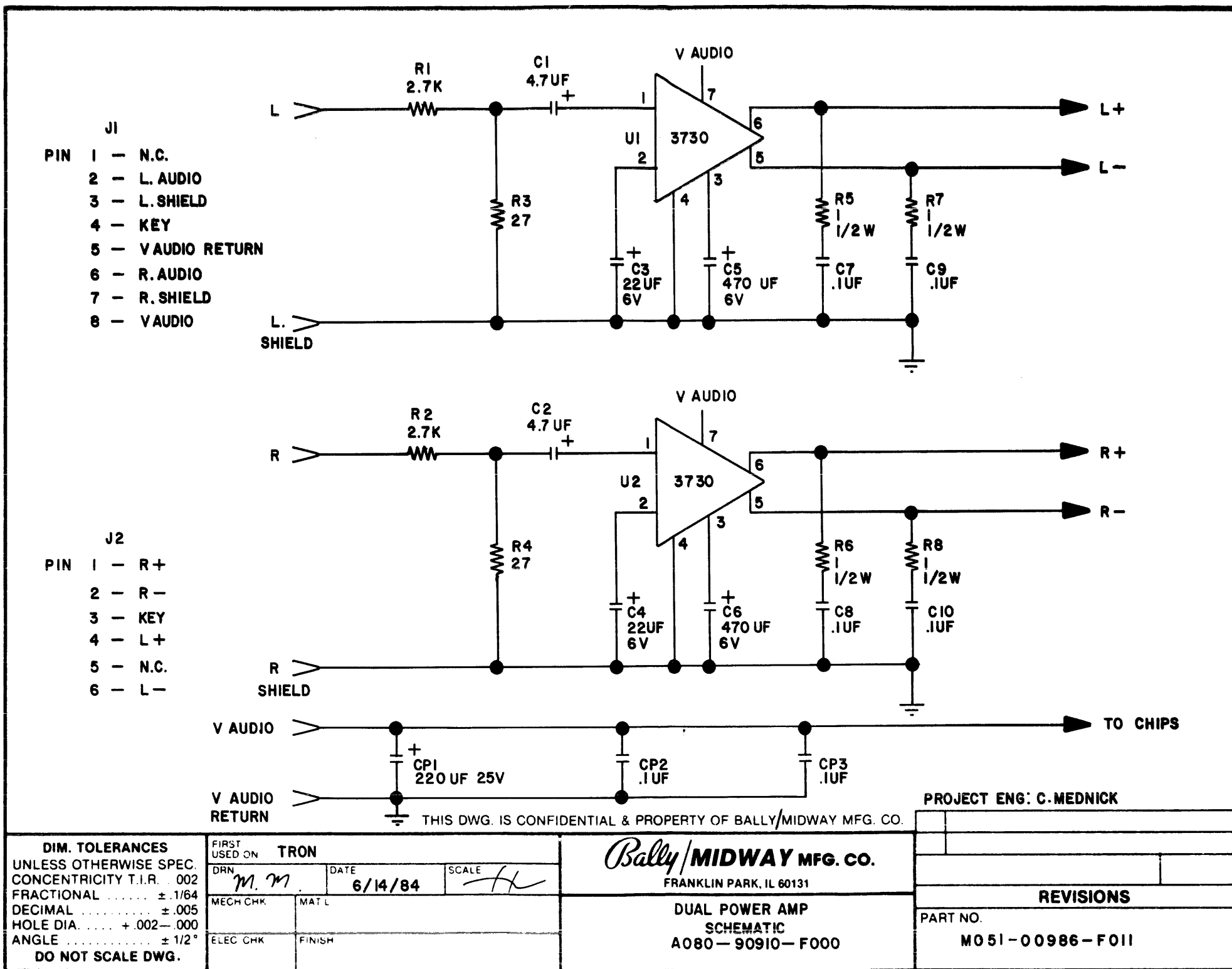
DIM. TOLERANCES
UNLESS OTHERWISE SPEC.
CONCENTRICITY T.I.R. .002
FRACTIONAL ± .1/64
DECIMAL ± .005
HOLE DIA. +.002-.000
ANGLE ± 1/2°
DO NOT SCALE DWG.

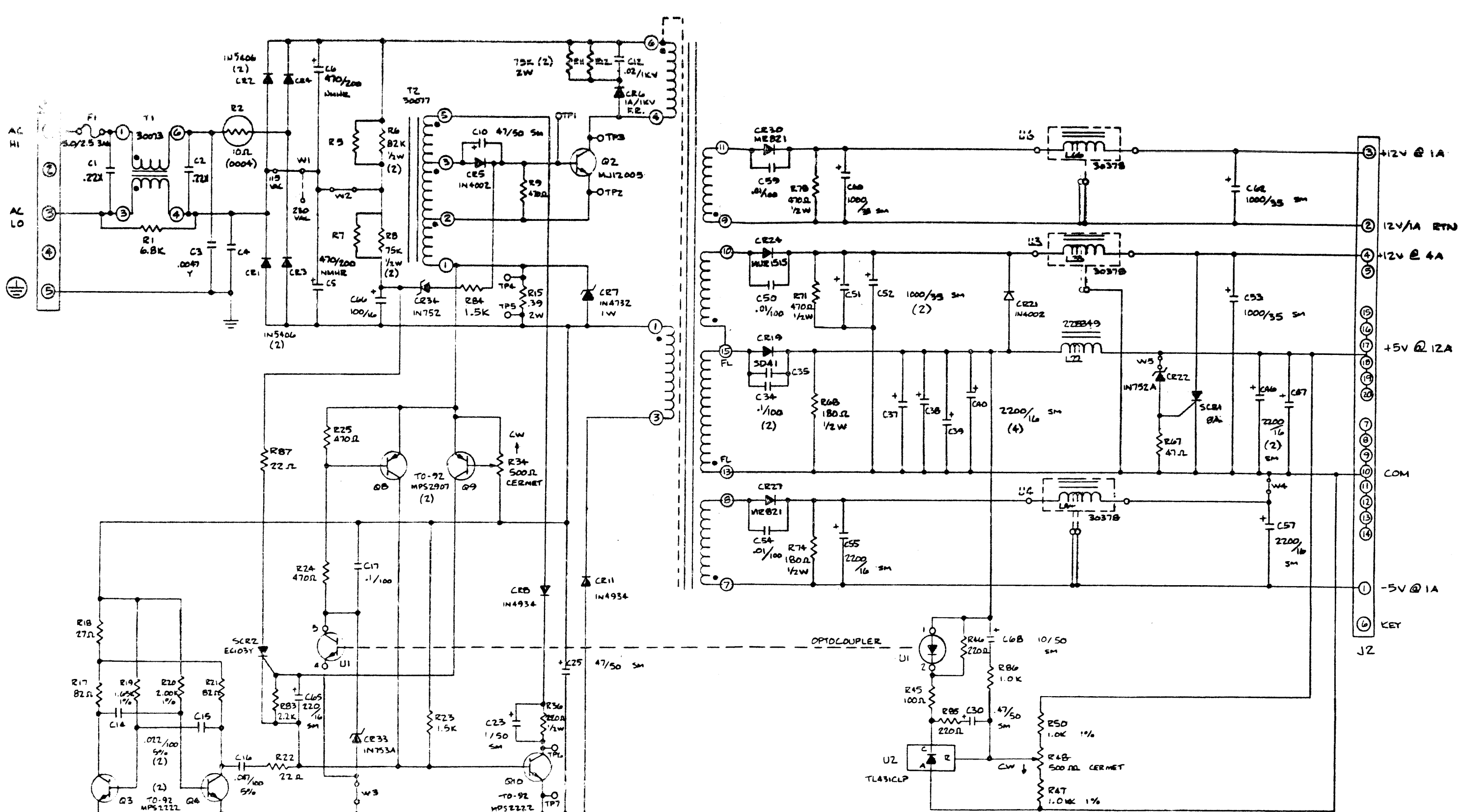
FIRST USED ON	TRON
DRN	M M
DATE	6/14/84
SCALE	44
MECH CHK	MATL
ELEC CHK	FINISH

Bally/MIDWAY MFG. CO.
FRANKLIN PARK, IL 60131

DUAL PWR AMP
ASSEMBLY DRWNG
A084-90910-F000

REVISIONS
PART NO. M051-00986-F010





2. CAPACITOR VALUES IN MICROFARADY/VOLTS.

1. RESISTOR VALUES ARE IN OHMS 1/2W, 5%, C.F.

NOTES: UNLESS OTHERWISE SPECIFIED.

FOR ADDITIONAL ELECTRICAL INFORMATION,
REFER TO MECH. DWG. NO. 0017-00003-0543.

0017-00003-0543

M051-00945-A087

PARTS LIST		NOMENCLATURE OR DESCRIPTION		MATERIAL SPECIFICATION	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS: DECIIMALS: AMBIENT 1/16" .005" 60° 1/32" .0025" 50° 1/64" .00125" 40° 1/128" .000625" 30°	CONTRACT NO.			CAMARILLO, CALIF. 93010 (805) 484-2851	CONDOR INC. PRINTED IN U.S.A.
	APPROVALS	DATE			
	DRAWN S. Winters	5-10-84			
	CHECKED				
	REVIEWED				
	SIZE	PCB NO.		DWG. NO.	
	D			31-SP1016	X

SP1016

3-23

SCHEMATIC

DO NOT SCALE DRAWING

A945-00059-000/0100/0200
UNI PWR SUPPLY CHASSIS ASS'Y # I25 SWUR + I25 SWCT

	105	115	210	220	230	240
BLK	5-8	5-11	8-14	11-14	11-14	11-14
BRN	14-15	14-15	—	—	—	—
BLU	4-7	4-10	4-7	4-7	4-10	4-13

NOTES: 1. JUMPERS ON CONN "A" 3-6 AND 9-12 CAN BE REPLACED WITH A SAFETY SW. AND/OR AUX.ON OFF SW.

2. MODEL A945-00059-0200 HAS A TERMINAL STRIP.
MODEL A945-00059-0100 HAS A ON/OFF SWITCH.
MODEL A945-00059-0000 HAS A ON/OFF SWITCH.

