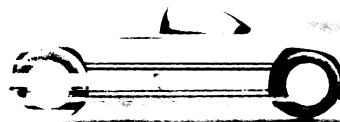


November, 1983

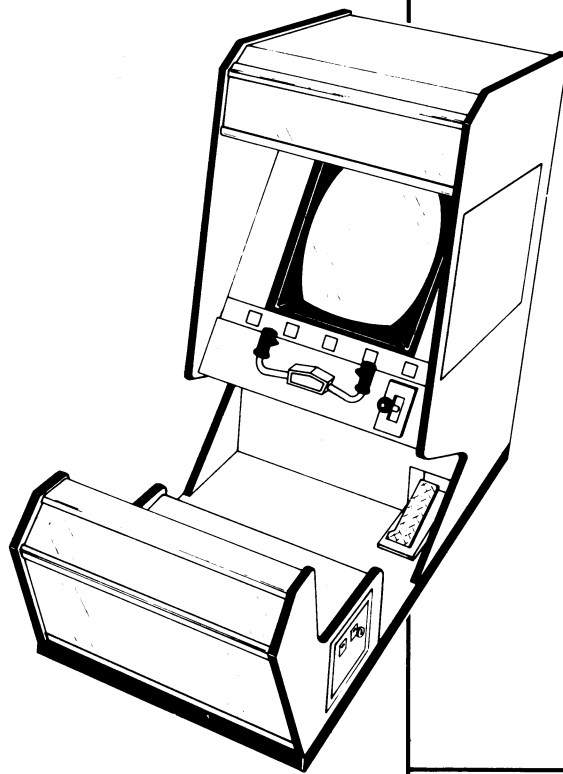
Game Nos. 307

A27

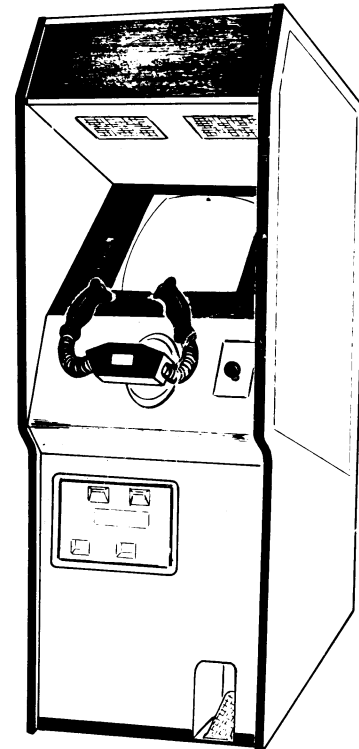


# SPY HUNTER

## Parts and Operating Manual



NO. 307  
SIT DOWN



NO. A27  
UPRIGHT

*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

# S P Y   H U N T E R

## T A B L E   O F   C O N T E N T S

D E S C R I P T I O N	P A G E
GAME OPERATION.....	1
SCORING POINT VALUES.....	2
OPTION SWITCH SETTINGS.....	3
ILLUSTRATED PARTS BREAKDOWN	
SPY HUNTER SIT DOWN - FRONT.....	4
SPY HUNTER SIT DOWN - FRONT PARTS LIST.....	5-6
FLUORESCENT HEADER FIXTURE ASSY. & PARTS LIST.....	7
GEAR SHIFT ASSY. (UPRIGHT & SIT DOWN).....	8
GEAR SHIFT ASSY. (UPRIGHT & SIT DOWN) - PARTS LIST.....	9
ACCELERATOR PEDAL ASSEMBLY (SIT DOWN).....	10
ACCELERATOR PEDAL ASSEMBLY (SIT DOWN) - PARTS LIST.....	11
STEERING CONTROL ASSY. (UPRIGHT & SIT DOWN).....	12
STEERING CONTROL ASSY. (UPRIGHT & SIT DOWN) PARTS LIST.....	13
POWER CHASSIS ASSY. - 125VA, 115V.....	14
POWER CHASSIS ASSY. - 125VA, 115V - PARTS LIST.....	15
FRONT DOOR ASSY.....	16
FRONT DOOR ASSY - PARTS LIST.....	17
SPY HUNTER UPRIGHT <u>NON-INTERCHANGEABLE PARTS LISTS</u>	
SPY HUNTER UPRIGHT - FRONT.....	1
SPY HUNTER UPRIGHT - FRONT PARTS LIST.....	2-3
ACCELERATOR PEDAL ASSEMBLY (UPRIGHT).....	4
ACCELERATOR PEDAL ASSEMBLY (UPRIGHT) - PARTS LIST.....	5
SCHEMATICS & WIRING DIAGRAM	
WIRING DIAGRAM.....	1
VIDEO GENERATOR MCR III P.C. - COMPONENT LAYOUT.....	2
VIDEO GENERATOR MCR III P.C. - SCHEMATIC.....	3
SUPER SOUND I/O P.C. - COMPONENT LAYOUT.....	4
SUPER SOUND I/O P.C. - SCHEMATIC.....	5
CHEAP SQUEAK DELUXE - COMPONENT LAYOUT.....	6
CHEAP SQUEAK DELUXE - SCHEMATIC.....	7
SOUND I/O P.C. W/PANNING (SIT DOWN ONLY) - COMPONENT LAYOUT.....	8
SOUND I/O P.C. W/PANNING (SIT DOWN ONLY) - SCHEMATIC.....	9
LAMP DRIVER P.C. - COMPONENT LAYOUT.....	10
LAMP DRIVER P.C. - SCHEMATIC.....	11
ABSOLUTE POSITION P.C. - COMPONENT LAYOUT.....	12
ABSOLUTE POSITION P.C. - SCHEMATIC.....	13
CPU MCR III P.C. - COMPONENT LAYOUT.....	14
CPU MCR III P.C. - SCHEMATIC.....	15

# SPY HUNTER

## GAME OPERATION

### ATTRACT MODE

#### 1. The Attract mode starts:

- Just after power has been turned on to the game. (Self-Test switch is in the "OFF" position.)
- After a Self-Test has been completed and there are no more credits left in the games memory.
- After a play has been finished, the score was not high enough to put the game into the High Score/Initial mode, and there are no more credits left in the games memory.
- After the High Score/Initial mode when there are no more credits left in its memory.
- No matter where the game is in the Attract mode sequence, it will immediately go to the Ready-To-Play mode display as soon as a game has been paid for.

### READY-TO-PLAY MODE

1. The Ready-To-Play mode starts when enough coins have been accepted for a 1 player game.
2. The Ready-To-Play mode ends when the "WEAPONS VAN" push button is pressed (it also serves as a "START" button).

### PLAY MODE

1. The Play mode begins when the "WEAPONS VAN" push button is pressed (it also serves as a "START" button).
2. The Play mode ends when all of your CARS have been eliminated. When this happens, "GAME OVER" is written across the monitor screen.

### HIGH SCORE/INITIAL MODE:

If your score was high enough to become one of the ten best scores, the game will go into the High Score/Initial mode immediately after the "GAME OVER" display. If your score is not high enough to cause the game to go into the High Score/Initial mode, it will either go to the Attract mode (if there are no more credits left in its memory) or into the Ready-To-Play mode (if there are still credits left in its memory).

Follow the ON-SCREEN instructions to enter your initials next to your score in the league of the best ten players to date.

After the High Score/Initial mode, the game will either go to the Attract mode (if there are no more credits left in its memory) or into the Ready-To-Play mode (if there are still credits left in its memory).

## S P Y   H U N T E R

### S C O R I N G

DESCRIPTION	POINTS AWARDED	NOTES
BUMPER CAR	150 POINTS	ON THE ROAD
TIRE SLASHER	150 POINTS	ON THE ROAD
LIMO	500 POINTS	ON THE ROAD
SPEED BOAT	150 POINTS	IN THE WATER
TORPEDO BOAT	500 POINTS	IN THE WATER
HELICOPTER	700 POINTS	ROAD & WATER
STAYING ON ROAD	15 POINTS	FOR EACH 1/4 SCREEN TRAVELED
STAYING IN WATER	25 POINTS	FOR EACH 1/4 SCREEN TRAVELED

S P Y   H U N T E R

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

////////////////////////////SWITCH NO. 1 - AT B 3 - LOCATED ON SOUND I/O P.C. BOARD////////////////////////////

<b>DURING GAME PLAY:</b>	SW#1 NOT USED	SW#2 NOT USED	SW#3 NOT USED	SW#4 NOT USED	SW#5 NOT USED	SW#6 NOT USED	SW#7 NOT USED	SW#8 NOT USED	SW#9 NOT USED	SW#10 NOT USED
--------------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	----------------------

<b>FREEZE VIDEO</b>	<b>ON</b>
<b>**NORMAL OPERATION</b>	<b>OFF</b>

////////////////////////////SWITCH NO. 3 - AT D 14 - LOCATED ON SOUND I/O P.C. BOARD////////////////////////////

<b>**NORMAL OPERATION</b>	SW#1 OFF
<b>SOUND I/O DIAGNOSTIC MODE</b>	*SW#2 ON

<b>**NORMAL OPERATION</b>	<b>OFF</b>
RAM/ROM TEST	ON

INDICATES TEST RESULTS VIA  
YELLOW LED ON SOUND I/O  
BOARD:

FAST FLASH = BAD ROM  
SLOW FLASH = BAD RAM

<b>**NORMAL OPERATION</b>	<b>OFF</b>
OSCILLATOR TEST	ON

<b>**NORMAL OPERATION</b>	<b>OFF</b>
FILTER TEST	ON

\*NO EFFECT IF SW#1 OF SWITCH NO. 3 IS IN THE "OFF" POSITION.

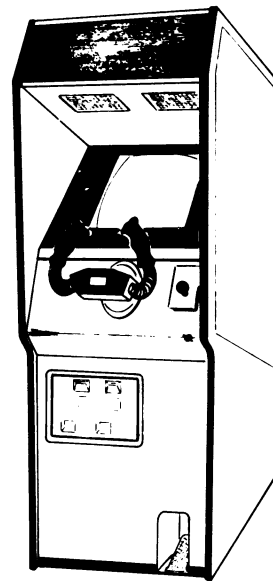
\*\*FACTORY RECOMMENDED SETTINGS.

PART NO. M051-00307-A007

THE REMAINDER OF YOUR NEW GAME'S MOST COMMON OPTION SETTINGS ARE CONDUCTED DURING  
THE MACHINE SETUP PORTION OF THE SELF-TEST MODE.

# SPY HUNTER UPRIGHT PARTS LIST

THAT ARE NOT INTERCHANGEABLE  
WITH THE SIT DOWN MODEL



*Bally*

MIDWAY MFG. CO.

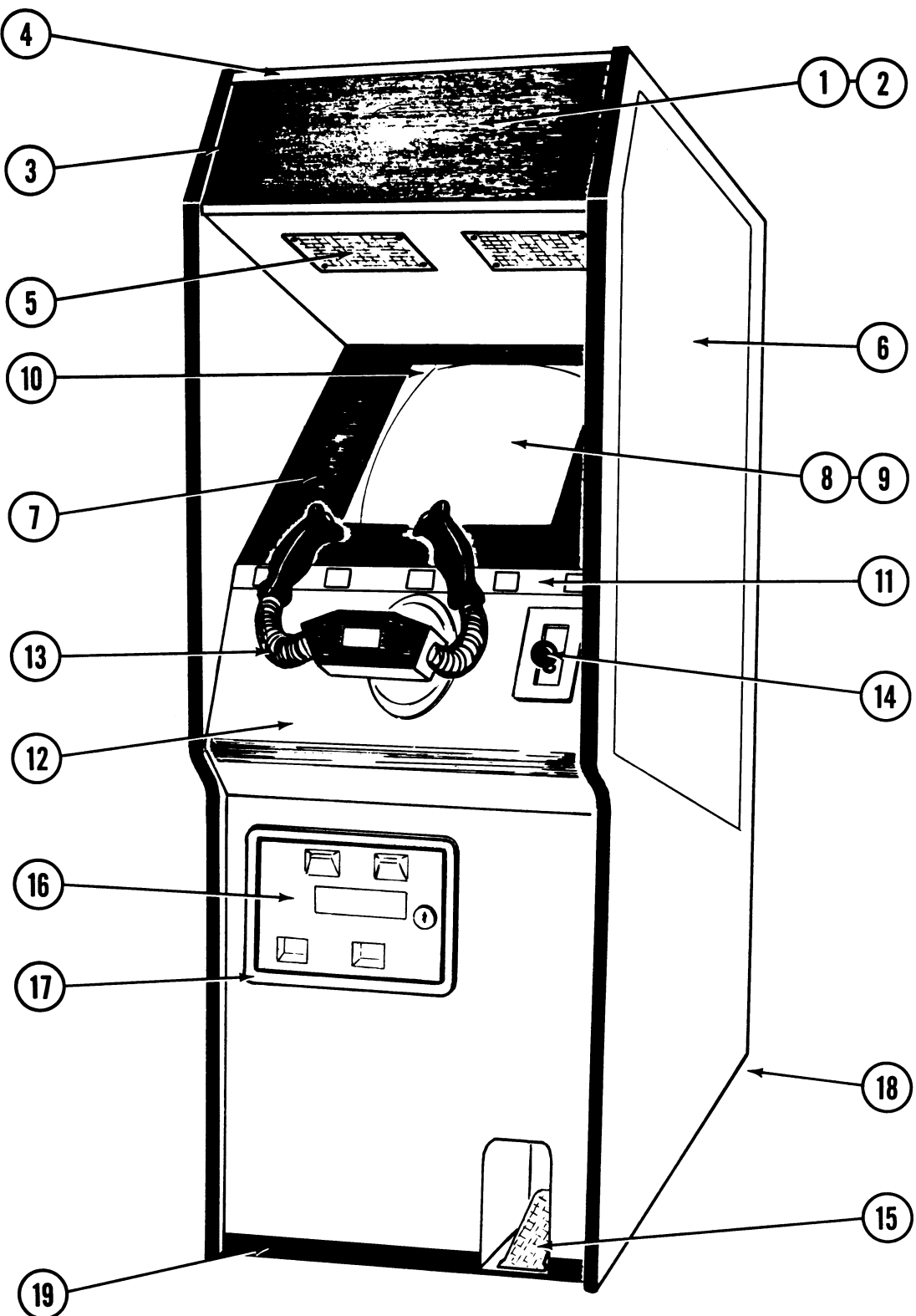
10601 W. Belmont Avenue  
Franklin Park, Illinois 60131  
U.S.A.



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

M051-00A27-A043

NO. 0A27 - SPY HUNTER UPRIGHT - FRONT



NOTE: DRAWING MAY DIFFER SLIGHTLY FROM ACTUAL ASSEMBLY

## NO. 0A27 - SPY HUNTER UPRIGHT - FRONT PARTS LIST

ORDER BY PART NUMBER ONLY

ITEM	PART NO.	DESCRIPTION
1	0A27-00900-00XF	HEADER GLASS
2*	A595-00011-0000	HEADER LIGHT ASSY.
3	0537-00903-0052	GLASS CHANNEL - 8-1/2" LG (2 REQ'D)
4	0574-00903-0100	HEADER RETAINER BRKT. (2 REQ'D)
	0017-00101-0138	#8x5/8 TORX TAMPER PROOF SCREW (10 REQ'D)
	0017-00009-0522	LONG ARM KEY T-20 (FOR ABOVE SCREW)
5	0017-00003-0430	6"x9" SPEAKER - 4 OHM, 10W. (2 REQ'D)
	Q130-00002-0000	SPEAKER COVER (2 REQ'D)
	0017-00101-0127	#8-32x1-1/2" CARRIAGE BOLT (8 REQ'D)
	0017-00103-0061	#8-32 HEX NUT W/SEMS (8 REQ'D)
6	0A27-00903-0000	DECAL (2 REQ'D)
7	0A27-00901-00XF	MAIN VIEWING GLASS
8	Q200-00019-0000	19" COLOR VERTICAL MONITOR
	A353-00023-0000	VERTICAL MONITOR MTG. BRKT. ASSY. (2 REQ'D)
	0555-00901-0000	PLASTIC LOCATING PIN (4 REQ'D)
	0017-00101-0141	#8x11/16 UNSLOT HEX HD. M.S. (8 REQ'D)
9	0314-00902-0000	PLEXI-GLASS
	0508-00901-0000	PLEXI-GLASS MTG PLATE
	0017-00101-0017	#6x1/2 BLACK SLT. HEX HD. SCR. (4 REQ'D)
10	0307-00918-0000	T.V. BEZEL
	0508-00106-0000	BEZEL MTG. BRKT.
11	A307-00044-0000	LIGHT PANEL ASSY.
	0360-00935-0000	SMALL SHADOW BOX (5 REQ'D)
	0017-00003-0219	#194 WEDGE BASE LAMP -14V., .27A. (5 REQ'D)
	0017-00031-0030	WEDGE BASE LAMP SOCKET (5 REQ'D)
12	AA27-00014-0000	CONTROL PLATE & WELD STUDS ASSY.
	0307-00911-0000	DECORATIVE OVERLAY
	0307-00132-0100	CONTROL SHELF MTG. BRKT. - RIGHT
	0307-00132-0200	CONTROL SHELF MTG. BRKT. - LEFT
	0555-00901-0000	PLASTIC LOCATING PINS (4 REQ'D)
	0017-00009-0534	BASSICK CLAMP (2 REQ'D)
	0610-00132-00ZN	STRIKE (2 REQ'D)
	0017-00101-0141	#8x11/16 UNSLOT. HEX HD. SCREW (12 REQ'D)
	0307-00117-00XF	CONTROL SHELF HINGE
	A307-00005-0000	CONTROL SHELF CABLE ASSY.
13*	A307-00042-0000	CONTROL HANDLE ASSY.
14*	A307-00038-0000	GEAR SHIFT ASSY.
15	AA27-00018-0000	ACCELERATOR PEDAL ASSY.
	0A27-00105-00XF	ACCELERATOR BASE (FLOOR PLATE)
	0A27-00104-00XF	ACCELERATOR BOX COVER (WALL PLATE)
16	A982-00014-0000	COIN DOOR & CABLE ASSY. - U.S.A. 25¢
	A950-00004-0000	COIN BOX COVER
	A950-00006-0100	WIRE COIN BOX CRADLE ASSY.
	0950-00105-0000	COIN BOX COVER
	0950-00104-0000	COIN BOX HANDLE
	0950-00101-0000	COIN DEFLECTOR (2 REQ'D)
	0950-00900-0000	LARGE PLASTIC COIN BOX
	0950-00103-0000	COIN BOX DIVIDER - OPTIONAL

\*SEE SIT DOWN CATALOG FOR ILLUSTRATED PARTS BREAK DOWN

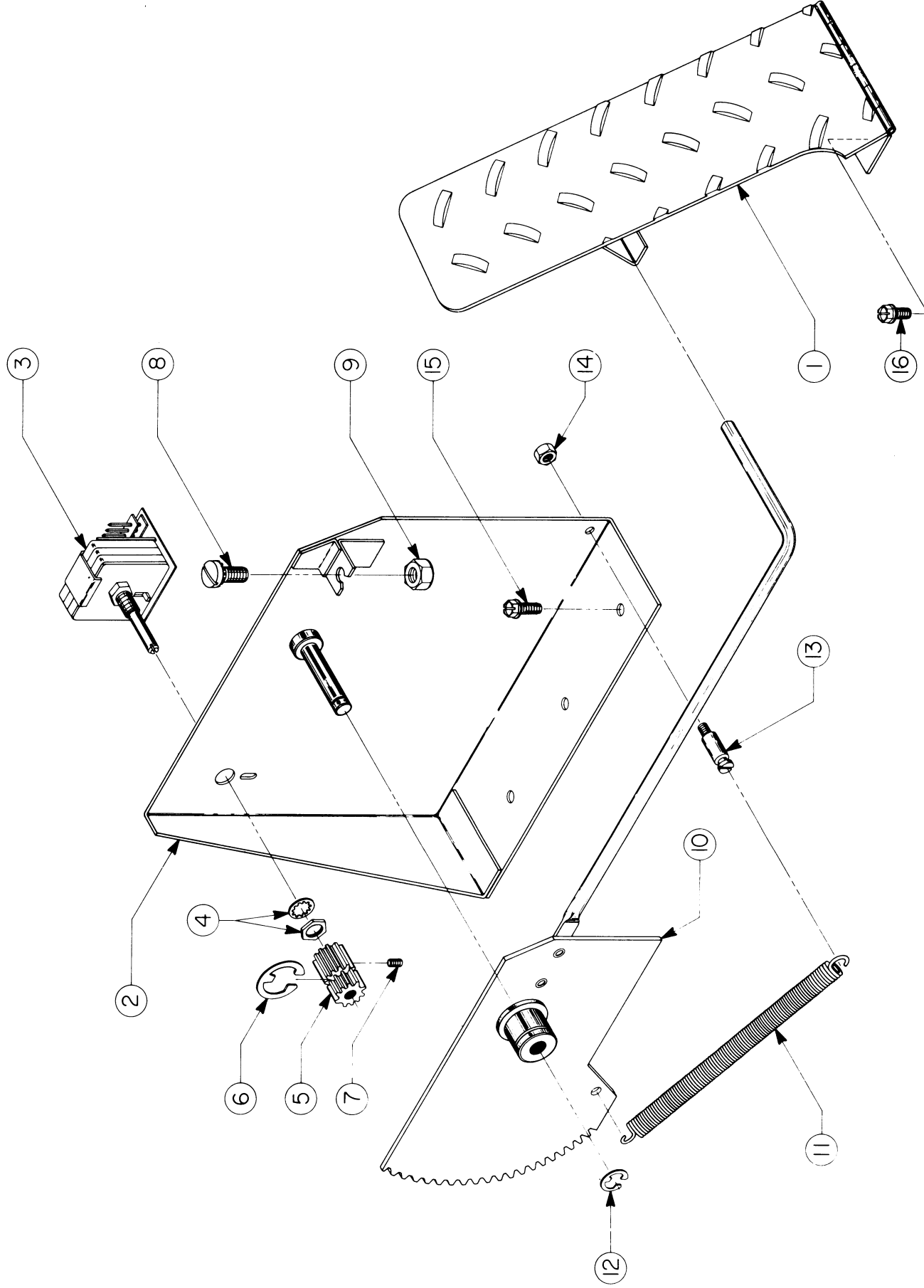
**NO. 0A27 - SPY HUNTER UPRIGHT - FRONT PARTS LIST**

**ORDER BY PART NUMBER ONLY**

<b>ITEM</b>	<b>PART NO.</b>	<b>DESCRIPTION</b>
16	0017-00101-0142 0017-00104-0014 0017-00103-0000	1/4-20x1-3/8 BLACK RND. HD. BOLT (4 REQ'D) 7/8" DISH WASHER (4 REQ'D) 1/4-20 HEX NUT (4 REQ'D)
17	0090-00002-04BK	LARGE COIN DOOR FRAME
18	0017-00101-0121	#6-32x5/16 PHIL. TRS. HD. SCR. (3 REQ'D)
18	0017-00102-0048	3/8-16x2" LEG LEVELERS (4 REQ'D)
18	0017-00103-0026	3/8-16 LEG LEVELER HEX NUTS (4 REQ'D)
19	0A27-00108-00XF 0017-00101-0138 0017-00101-0179	BOTTOM TRIM PLATE #8x5/8 TORX TAMPER PROOF SCREW (5 REQ'D) #10-32x3/8 TORX PHIL. PAN HD. SCREW (2 REQ'D)
<b>ADDITIONAL PARTS LIST</b>		
*		
	AA27-00012-0000 AA27-00007-0000 A084-90913-AA27 A307-00025-0000 0017-00101-0339 A084-91442-AA27 A307-00026-0000 A084-91433-AA27 A307-00027-0000 0017-00101-0153 A088-00016-0000 0303-00904-0000 A945-00038-0000 A307-00034-0000 A945-00020-0000 A945-00019-0000 A084-91648-A000 A307-00047-0000 A307-00048-0000 A307-00049-0000 A084-90412-D000 0624-00902-0100 0624-00902-0500 0017-00101-0141 0017-00104-0037 0894-00916-0000 0017-00101-0141 A961-00007-0000 0017-00005-0201 0017-00009-0490	CARD RACK SUPPORT BRKT. ASSY. CARD RACK ASSY. W/BOARDS SOUND I/O P.C. BOARD ASSY. SHIELD & BARRIER ASSY. #6-32x3/8 PHIL. RND. SCREW (4 REQ'D) C.P.U. MCR-3 P.C. BRD. ASSY. SHIELD ASSY. - INNER VIDEO GEN. MCR-3 P.C. BRD. ASSY. SHIELD ASSY. - OUTER #6-31x1" PHIL. RND. HD. SCREW (8 REQ'D) INTERLOCK SWITCH & SPRING BRKT. ASSY. INTERLOCK SWITCH COVER ON-OFF SWITCH & PLATE ASSY. MULTIFUNCTION SWITCH/BRKT. ASSY. POWER CHASSIS ASSY. -125VA., 115V LINE CORD ASSY. -115V DUAL POWER AMP W/MIXER ASSY. ABSOLUTE POSITION BRD. W/SPACER ASSY. LAMP DIVER P.C.B. W/ SPACER ASSY. CHEAP SQUEAK & SPACER P.C. ASSY. POWER SUPPLY -125VA P.C. SUPPORT BRKT. - 12" LG. (2 REQ'D) P.C. SUPPORT BRKT. - 6-1/2" LG. (2 REQ'D) #8x11/16 UNSLOT HEX HD. SCREW (10 REQ'D) #8 FLAT WASHER (10 REQ'D) PLASTIC PULL & VENT (2 REQ'D) #8x11/16 UNSLOT HEX HD. SCREW (8 REQ'D) CASTER ASSY. BACK DOOR LOCK & KEY 5-5/8" SQR. VENT GRILLE (4 REQ'D)

\*SEE SIT DOWN CATALOG FOR ILLUSTRATED PARTS BREAK DOWN

NO. 0A27 - SPY HUNTER UPRIGHT - ACCELERATOR PEDAL ASSY.



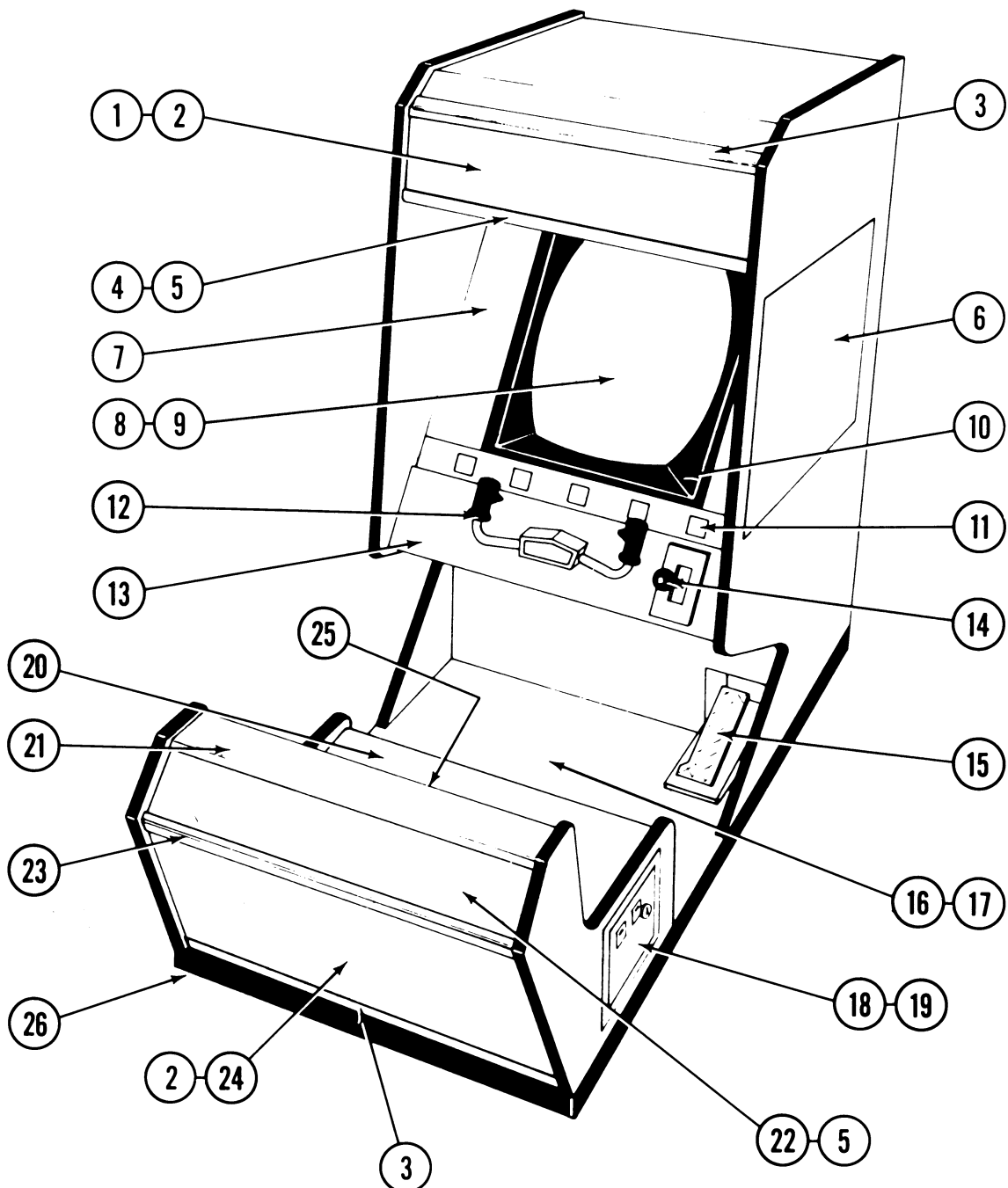
NOTE: DRAWING MAY DIFFER SLIGHTLY FROM ACTUAL ASSEMBLY

**NO. 0A27 - SPY HUNTER UPRIGHT - ACCELERATOR PEDAL ASSY. - PARTS LIST**

**ORDER BY PART NUMBER ONLY**

<b>ITEM</b>	<b>PART NO.</b>	<b>DESCRIPTION</b>
1	AA27-00019-0000	ACCELERATOR PEDAL & HINGE ASSY.
2	AA27-00015-0000	STUD & ACCEL. STOP BRKT. ASSY.
3	105E-00004-0002	POT
4		NOT USED
5	0A27-00701-00XF	GEAR - 16/32
	AA27-00017-0000	POT & GEAR ASSY. (ITEMS 3 & 5)
6	0017-00100-0031	5/16" E-RING
7		NOT USED
8	0017-00102-0002	1/4-20x1/2 SLT. HEX HD. M.S.
9	0653-00734-0000	STOP - POT LIMIT
10	AA27-00016-0000	ACCELERATOR LEVER & GEAR ASSY.
11	0010-00280-0000	ACCEL. PEDAL SPRING
12	0017-00100-0122	1/4" E-RING
13	0307-00703-00XF	PIVOT POST
14	0017-00103-0081	#10-32 HEX NUT W/SEMS
15 & 16	0017-00101-0598	#8-32x5/16 SLT.HEX HD. M.S. (11 REQ'D)
<b>ADDITIONAL PARTS LIST</b>		
	0A27-00105-00XF	ACCELERATOR BASE (FLOOR PLATE)
	0A27-00104-00XF	ACCELERATOR BOX COVER (WALL PLATE)
	0A27-00107-00XF	ACCELERATOR LEVER STOP PLATE
	0921-00700-0000	PLASTIC ACTUATOR (GEAR & LEVER ASSY. - SHAFT)

NO. 307 - SPY HUNTER SIT DOWN - FRONT



NOTE: DRAWING MAY DIFFER SLIGHTLY FROM ACTUAL ASSEMBLY

## NO. 307 - SPY HUNTER SIT DOWN - FRONT PARTS LIST

ORDER BY PART NUMBER ONLY

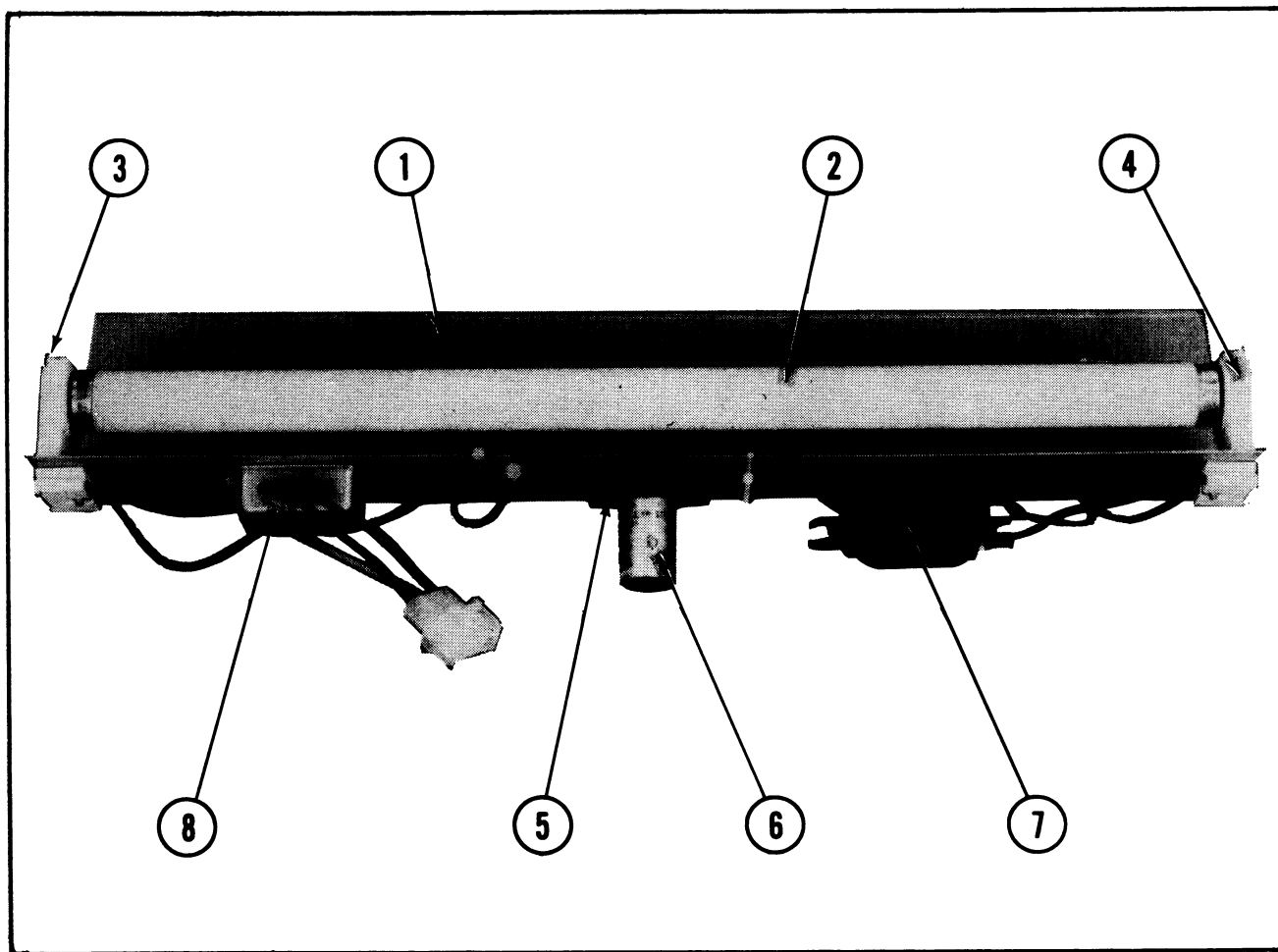
ITEM	PART NO.	DESCRIPTION
1	0307-00902-00XF	HEADER GLASS - MAIN
2	A595-00011-0000	HEADER FLUORESCENT LIGHT ASSY. (3 REQ'D)
3	0336-00103-00XF	HEADER RETAINER BRKT. (2 REQ'D)
	0017-00101-0138	#8X5/8 TORX PAN HD. TAMPER PROOF SCREW (4 REQ'D)
4	A307-00014-00XF	FRONT SPEAKER GRILLE ASSY.
5	0017-00003-0430	6"X9" SPEAKER 4 OHM, 10W (4 REQ'D)
	0017-00101-0136	#8-32X1-1/4 CARRIAGE BOLT (24 REQ'D)
	0017-00103-0061	#8-32 HEX NUT W/SEMS (24 REQ'D)
6	0307-00913-0100	DECAL - RIGHT
	0307-00913-0200	DECAL - LEFT
7	0307-00905-00XF	MAIN VIEWING GLASS
8	0017-00003-0339	ELECTROHOME - 19" COLOR HORIZ MONITOR (OR)
	0017-00003-0439	WELLS-GARDNER - 19" COLOR HORIZ MONITOR (OR)
	0017-00003-0454	ZENITH - 19" COLOR HORIZ MONITOR
	0349-00101-0000	MONITOR SUPPORT RAIL (2 REQ'D)
	0555-00901-0000	PLASTIC LOCATING PIN (4 REQ'D)
	0017-00101-0141	#8X11/16 UNSLOT HEX HD M.S. (8 REQ'D)
9	0314-00902-0000	PLEXI - GLASS
	0508-00901-0000	PLEXI - GLASS MTG CLIPS (4 REQ'D)
	0017-00101-0017	#6X1/2 BLK SLT HEX HD SCR (4 REQ'D)
10	0307-00918-0000	T.V. BEZEL
11	A307-00044-0000	LIGHT PANEL ASSY.
	0360-00935-0000	SMALL SHADOW BOX (5 REQ'D)
	0017-00003-0219	#194 WEDGE BASE LAMP -14V., .27A. (5 REQ'D)
	0017-00031-0030	WEDGE BASE LAMP SOCKET (5 REQ'D)
12	A307-00018-0000	WELD STUD & CONTROL SHELF ASSY.
	0307-00911-0000	DECORATIVE OVERLAY
	0307-00132-0100	CONTROL SHELF MTG. BRKT. - RIGHT
	0307-00132-0200	CONTROL SHELF MTG. BRKT. - LEFT
	0555-00901-0000	PLASTIC LOCATING PINS (4 REQ'D)
	0017-00009-0534	BASSICK CLAMP (2 REQ'D)
	0610-00132-00ZN	STRIKE (2 REQ'D)
	0017-00101-0141	#8X11/16 UNSLOT HEX HD SCR (12 REQ'D)
	0307-00117-00XF	CONTROL SHELF HINGE
13	A307-00042-0000	CONTROL HANDLE ASSY.
14	A307-00038-0000	GEAR SHIFT ASSY.
15	A307-00033-0000	ACCELERATOR PEDAL ASSY.
16	0307-00116-0000	FLOOR
17	0307-00917-0000	DECORATIVE FLOOR OVERLAY
	0017-00101-0138	#8X5/8 TORX PAN HD. TAMPER PROOF SCR (8 REQ'D)
18	A982-00014-0004	50¢ DOUBLE COIN DOOR & CABLE ASSY.
	0017-00009-0477	MOLDED CASH BOX
	A894-00025-0000	CASH BOX COVER ASSY.
	A894-00024-0000	CASH BOX SIDE CHANNEL ASSY. - LONG
	0894-00121-0000	CASH BOX SIDE CHANNEL - LONG
19	0090-00002-04BK	LARGE COIN DOOR FRAME
	0017-00101-0121	#6-32X5/16 PHIL TRS HD SCR. (3 REQ'D)(MOUNTS COIN DOOR TO FRAME)
20	0307-00919-0000	SEAT ARRANGEMENT

**NO. 307 - SPY HUNTER SIT DOWN - FRONT PARTS LIST**

**ORDER BY PART NUMBER ONLY**

<b>ITEM</b>	<b>PART NO</b>	<b>DESCRIPTION</b>
21	0307-00121-00XF	SEAT COPING
22	0307-00903-00XF	REAR SEAT HEADER - INSTRUCTIONS
23	0307-00119-00XF	REAR HEADER BRKT. - MIDDLE
	0017-00101-0138	#8X5/8 TORX PAN HD TAMPER PROOF SCREW (13 REQ'D)
24	0307-00904-00XF	DISPLAY HEADER REAR - BOTTOM
25	A307-00015-00XF	REAR SPEAKER GRILLE ASSY. (NOT SEEN)
26	0017-00102-0048	3/8-16X2" LEG LEVELERS (8 REQ'D)
	0017-00103-0026	3/8-16 LEG LEVELERS HEX NUTS (8 REQ'D)
		<b>ADDITIONAL PARTS LIST</b>
	A307-00007-0000	CARD RACK W/BOARDS ASSY.
	A084-91657-A307	SOUND I/O P.C. BOARD ASSY.
	A307-00025-0000	SHIELD & BARRIER ASSY.
	0017-00101-0339	#6-32X3/8 PHIL RND. HD. SCREW (4 REQ'D)
	A084-91442-AA27	C.P.U. MCR-3 P.C. BOARD ASSY.
	A307-00026-0000	SHIELD ASSY. - INNER
	A084-91433-AA27	VIDEO GEN. MCR-3 P.C. BOARD ASSY.
	A307-00027-0000	SHIELD ASSY. - OUTER
	0017-00101-0153	#6-32X1" PHIL RND. HD. SCREW (8 REQ'D)
	A088-00016-0000	INTERLOCK SWITCH & SPRING BRKT. ASSY.
	0303-00904-0000	INTERLOCK SWITCH COVER
	A945-00038-0000	ON-OFF SWITCH & PLATE ASSY.
	A307-00034-0000	MULTIFUNCTION SWITCH/BRACKET ASSY.
	A945-00020-0000	POWER CHASSIS ASSY. - 125VA., 115V
	A945-00019-0000	LINE CORD ASSY. - 115V
	A084-91648-A000	DUAL POWER AMP W/MIXER ASSY. (2 REQ'D)
	A084-91649-C000	ABSOLUTE POSITION P.C. ASSY.
	A084-91673-B000	LAMP DRIVER P.C. BOARD ASSY.
	A084-91671-AA27	CHEAP SQUEAK P.C.B. ASSY.
	A084-90412-D000	POWER SUPPLY - 125VA
	0624-00902-0100	P.C. SUPPORT BRKT. - 12" LG (2 REQ'D)
	0624-00902-0200	P.C. SUPPORT BRKT. - 10" LG (2 REQ'D)
	0624-00902-0400	P.C. SUPPORT BRKT. - 4" LG (2 REQ'D)
	0624-00902-0500	P.C. SUPPORT BRKT. - 6-1/2" LG (2 REQ'D)
	0017-00104-0037	#8 FLAT WASHER (20 REQ'D)
	0017-00101-0141	#8X11/16 UNSLOT HEX HD. SCR. (20 REQ'D)
	A097-00009-0000	BACK DOOR LOCK ASSY.
	0618-00117-00XF	VENT GRILLE (4 REQ'D) - BACK DOOR

## HEADER FLOURESCENT FIXTURE ASSY.

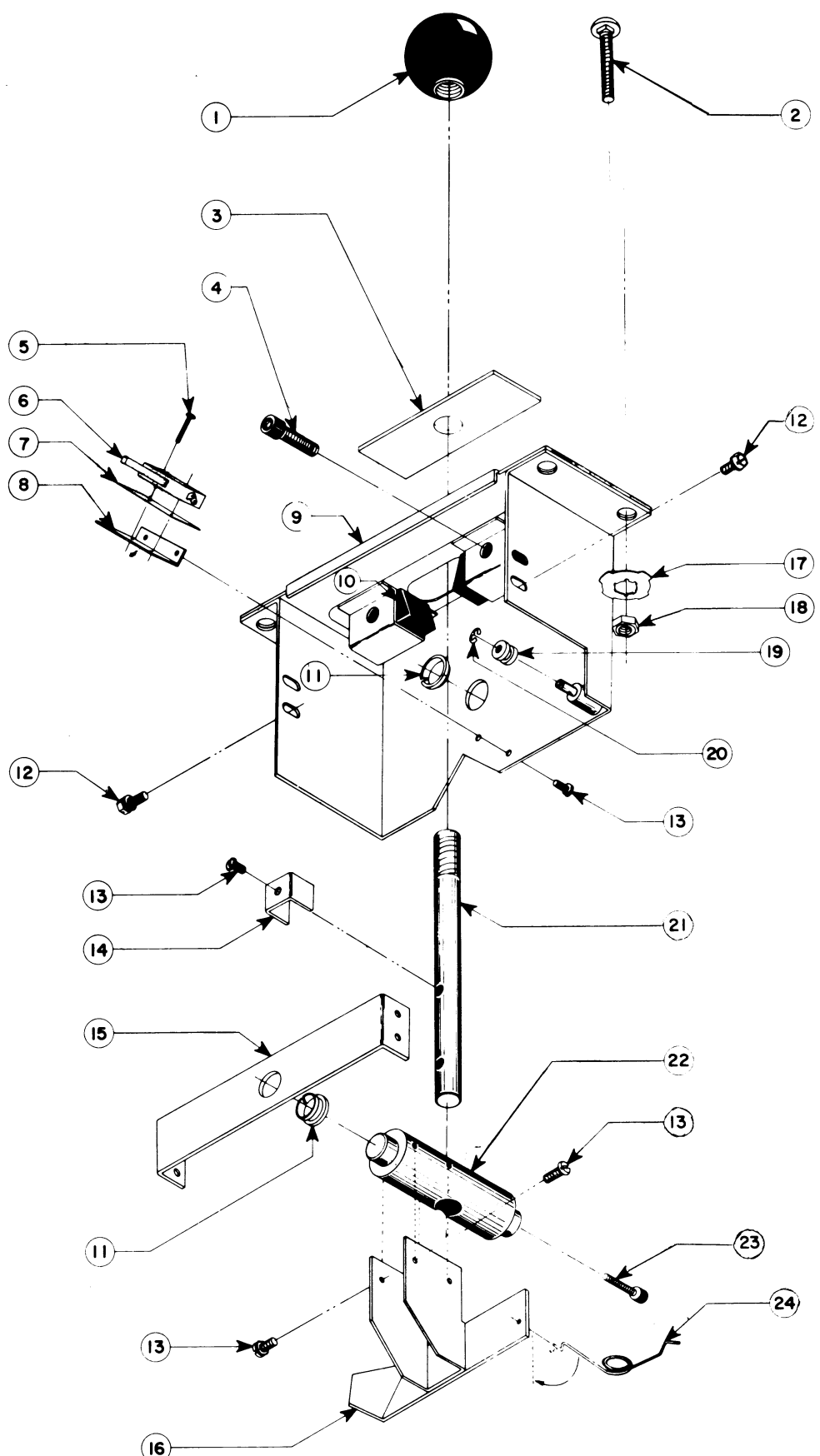


### HEADER FLOURESCENT FIXTURE ASSY. - PARTS LIST

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
	0017-00101-0573	#6-32 x 1/2 PHIL. RND. HD. M.S. (4 REQ'D.)
	0017-00104-0009	#6 EXT. WASHER (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. (4 REQ'D.)
8	A961-00042-0000	LINE FILTER ASSY.

## SPY HUNTER - GEAR SHIFT ASSY.



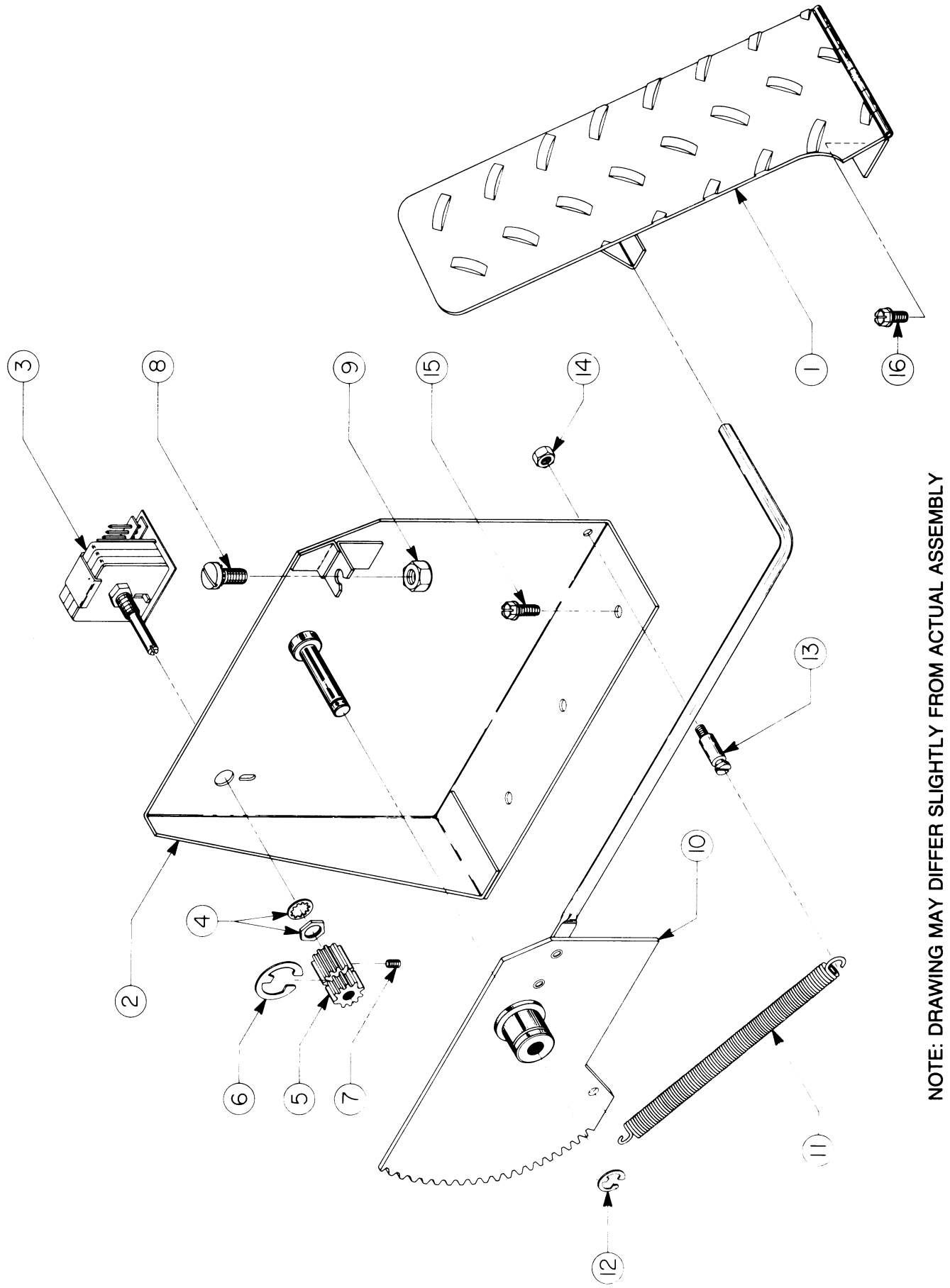
NOTE: DRAWING MAY DIFFER SLIGHTLY FROM ACTUAL ASSEMBLY

## SPY HUNTER - GEAR SHIFT ASSY. - PARTS LIST

ORDER BY PART NUMBER ONLY

ITEM	PART NO.	DESCRIPTION
1	0017-00009-0561	BALL KNOB
2	0017-00102-0019	1/4-20X1-1/2 CARRIAGE BOLT (4 REQ'D)
3	0307-00912-0000	ROUND SLIDE
4	0017-00101-0668	#10-32X1" HEX SOCKET HD CAP SCREW (2 REQ'D)
5	0017-00101-0155	#4-40X9/16 PHIL PAN HD M.S. (2 REQ'D)
6	0017-00032-0006	CHERRY SWITCH
7	0307-00916-0000	SWITCH INSULATOR
8	0307-00133-0000	SWITCH MTG BRKT.
9	A307-00040-0000	CONTROL HOUSING/BEARING ASSY.
10	0941-00905-0000	BUMPERS (2 REQ'D)
11		NOT USED
12	0017-00101-0179	#10-32X3/8 PHIL PAN HD M.S. (4 REQ'D)
13	0017-00101-0593	#8-32X1/4 PAN HD M.S. W/SEMS (6 REQ'D)
14		NOT USED
15	A307-00041-0000	PLATE/BEARING ASSY.
16	A307-00036-0000	BRACKET & PLATE ASSY.
17	0017-00104-0014	PERIPHERY WASHER (4 REQ'D)
18	0017-00103-0018	1/4-20 HEX NUT (4 REQ'D)
19	0591-00702-0000	ROLLER SPRING
20	0017-00100-0015	5/32" E-RING
21	0307-00709-00XF	GEAR SHIFT ROD
22	0307-00702-00XF	PIVOT BUSHING
	A307-00039-0000	SHIFT & ROD ASSY. (ITEMS 21 & 22)
23		NOT USED
24	0010-00227-0000	TORSION SPRING

**SPY HUNTER - ACCELERATOR PEDAL ASSY. SIT DOWN**



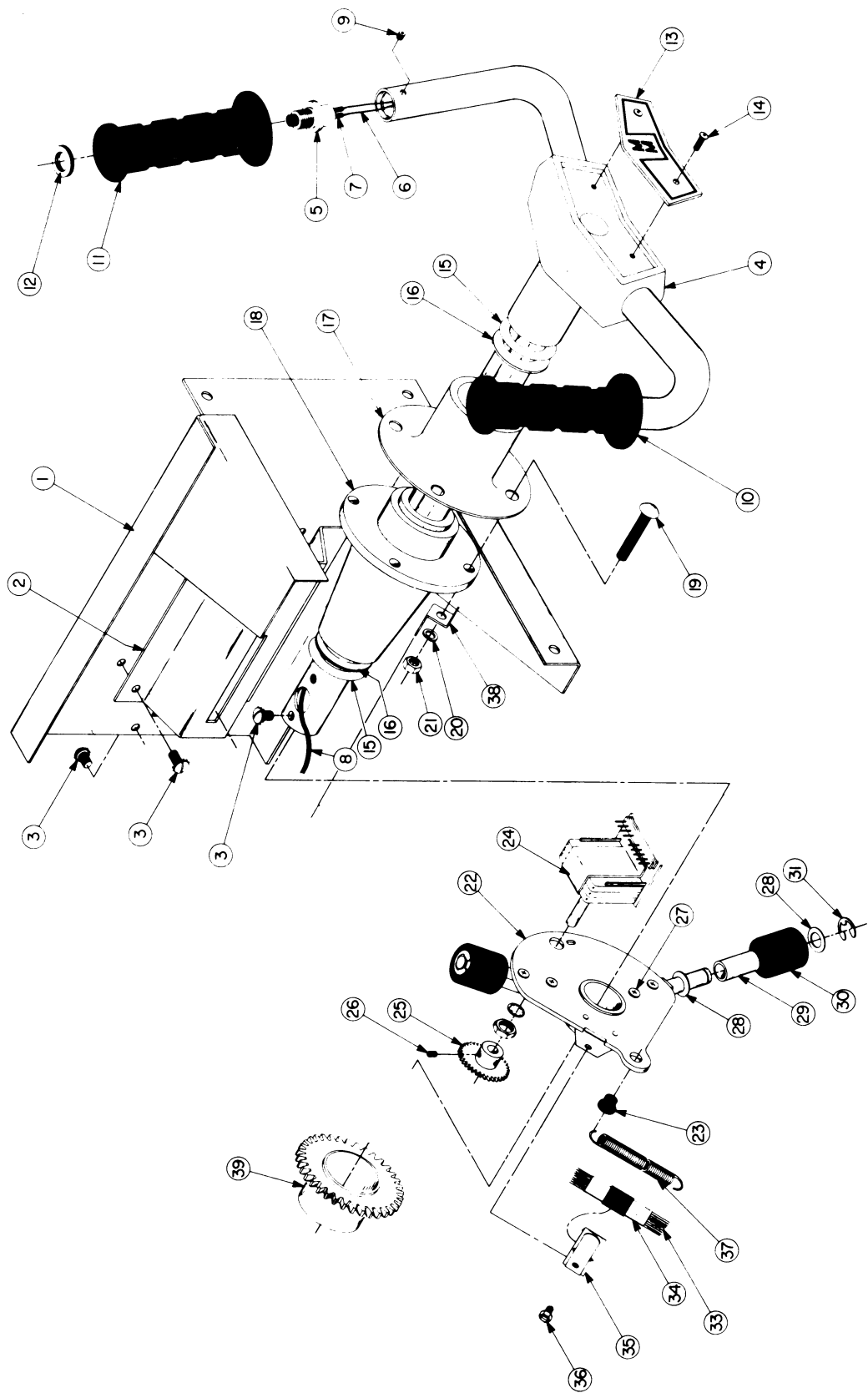
NOTE: DRAWING MAY DIFFER SLIGHTLY FROM ACTUAL ASSEMBLY

**SPY HUNTER - ACCELERATOR PEDAL ASSY. SIT DOWN - PARTS LIST**

**ORDER BY PART NUMBER ONLY**

<b>ITEM</b>	<b>PART NO.</b>	<b>DESCRIPTION</b>
1	A307-00016-00XF	ACCELERATOR PEDAL & HINGE ASSY.
2	A307-00017-0000	MOUNTING BRKT. ASSEMBLY
3	105E-00004-0002	POT
4		NOT USED
5	0307-00708-0000	GEAR
	A307-00032-0000	POT & GEAR ASSY. (ITEMS 3 & 5)
6		NOT USED
7		NOT USED
8	0017-00101-0785	1/4-20X1/4 SLT PAN HD EXT. M.S.
9	0653-00734-0000	STOP-POT LIMIT
10	A307-00024-0000	GEAR & LEVER ASSY.
11	0010-00228-0000	PEDAL SPRING
12	0017-00100-0122	E-RING
13	0307-00703-00XF	POST-PIVOT
14	0017-00103-0081	#10-32 HEX NUT W/SEMS
15	0017-00101-0769	#10X3/4 SLT HEX HD W/WASHER M.S. (3 REQ'D)
16	0017-00101-0598	#8-32X5/16 SLT HEX HD M.S. (2 REQ'D)
	0921-00700-0000	PLASTIC ACTUATOR - (GEAR & LEVER ASSY. SHAFT)
	0307-00125-00XF	ACCEL. PEDAL & CONTROL MTG. BRKT. - (FLOOR PLATE)
	0307-00124-00XF	PLATE COVER - (WALL PLATE)

**SPY HUNTER - STEERING CONTROL ASSY.**



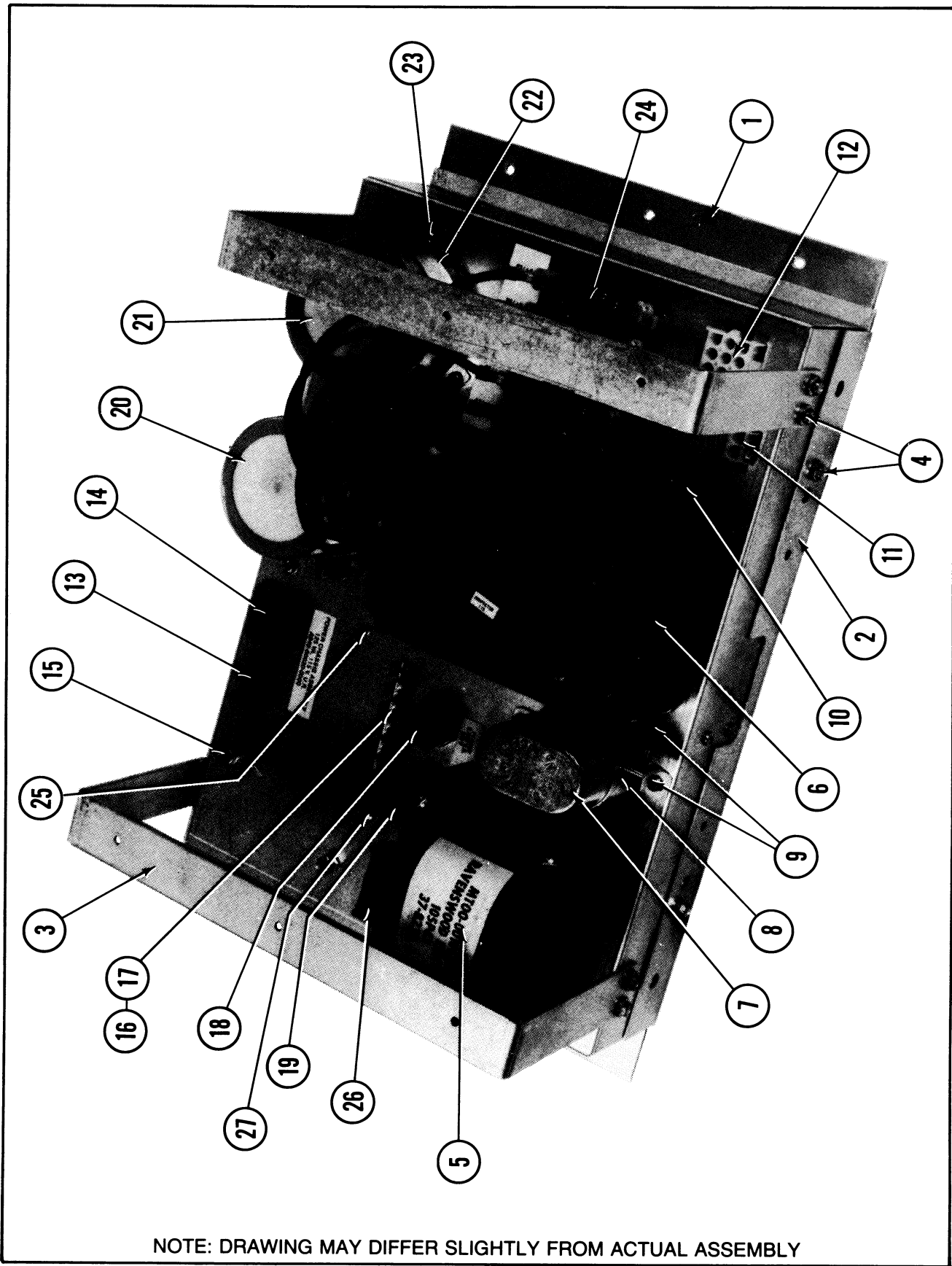
NOTE: DRAWING MAY DIFFER SLIGHTLY FROM ACTUAL ASSEMBLY

**SPY HUNTER - STEERING CONTROL ASSY. - PARTS LIST**

**ORDER BY PART NUMBER ONLY**

ITEM	PART NO.	DESCRIPTION
1	A307-00023-0000	BASE & BRACE ASSY.
2	0307-00114-0000	STOP BRKT.
3	0017-00101-0179	#10-32X3/8 PHIL PAN HD. S.M.S. (4 REQ'D)
4	A307-00028-0000	BASE, TUBE & HANDLE ASSY.
5	0017-00032-0130	PUSH BUTTON SWITCH (2 REQ'D)
	0017-00032-0132	MICRO SWITCH (2 REQ'D)
	0307-00909-0000	RED BUTTON (2 REQ'D)
	0307-00123-01XF	SWITCH MTG. BRKT. - RIGHT
	0307-00123-02XF	SWITCH MTG. BRKT. - LEFT
	0307-00908-0000	TRIGGER (2 REQ'D)
6-9		NOT USED
10	A307-00013-0200	GRIP ASSY. - LEFT
11	A307-00013-0100	GRIP ASSY. - RIGHT
12		NOT USED
13	0307-00100-00XF	STEERING WHEEL BASE PLATE
	0017-00032-0129	ILLUMINATED R.P.B. SWITCH
14	0017-00101-0149	#10-32X3/8 BUT. HD. M.S. (2 REQ'D)
	0307-00910-0000	7" BELLOW (MOUNTED ON HANDLE TUBE) (2 REQ'D)
15	0017-00041-0617	RING - NEOPRENE (2 REQ'D)
16	0645-00913-0000	WASHER - FRICTION (2 REQ'D)
17	0645-00905-0000	SHROUD
18	A645-00012-0000	PEDESTAL ASSY.
19	0017-00102-0019	1/4-20X1-1/2 CARRIAGE BOLT (4 REQ'D)
20	0017-00104-0005	1/4 - SPLIT LOCK WASHER (4 REQ'D)
21	0017-00103-0019	1/4-20 LOCK NUT (4 REQ'D)
22	A307-00022-0000	STOP PLATE ASSY.
23	0017-00042-0624	SNAP BUSHING - 3/16" (4 REQ'D)
24	105E-00004-0002	POT
25	0307-00708-0000	GEAR
	A307-00032-0000	POT & GEAR ASSY. (ITEMS 24-26)
26	0017-00007-0065	ROLL PIN
27	0017-00101-0658	#10-32X5/8 PHIL PAN HD. M.S. (4 REQ'D)
28	0017-00104-0032	FLAT WASHER (4 REQ'D)
29	0645-00906-0000	BEARING (2 REQ'D)
30	0307-00914-0000	RUBBER BUMPER (2 REQ'D)
31	0017-00100-0031	E-RING - 5/16" (2 REQ'D)
32-36		NOT USED
37	0010-00275-0379	EXTENSION SPRING (2 REQ'D)
38		NOT USED
39	0307-00705-0000	42 TOOTH GEAR
	0307-00113-0000	POT MTG. BRKT.
	A307-00046-0000	PLATE & BEARING ASSY.

— POWER CHASSIS ASSY. — 125VA., 115V.

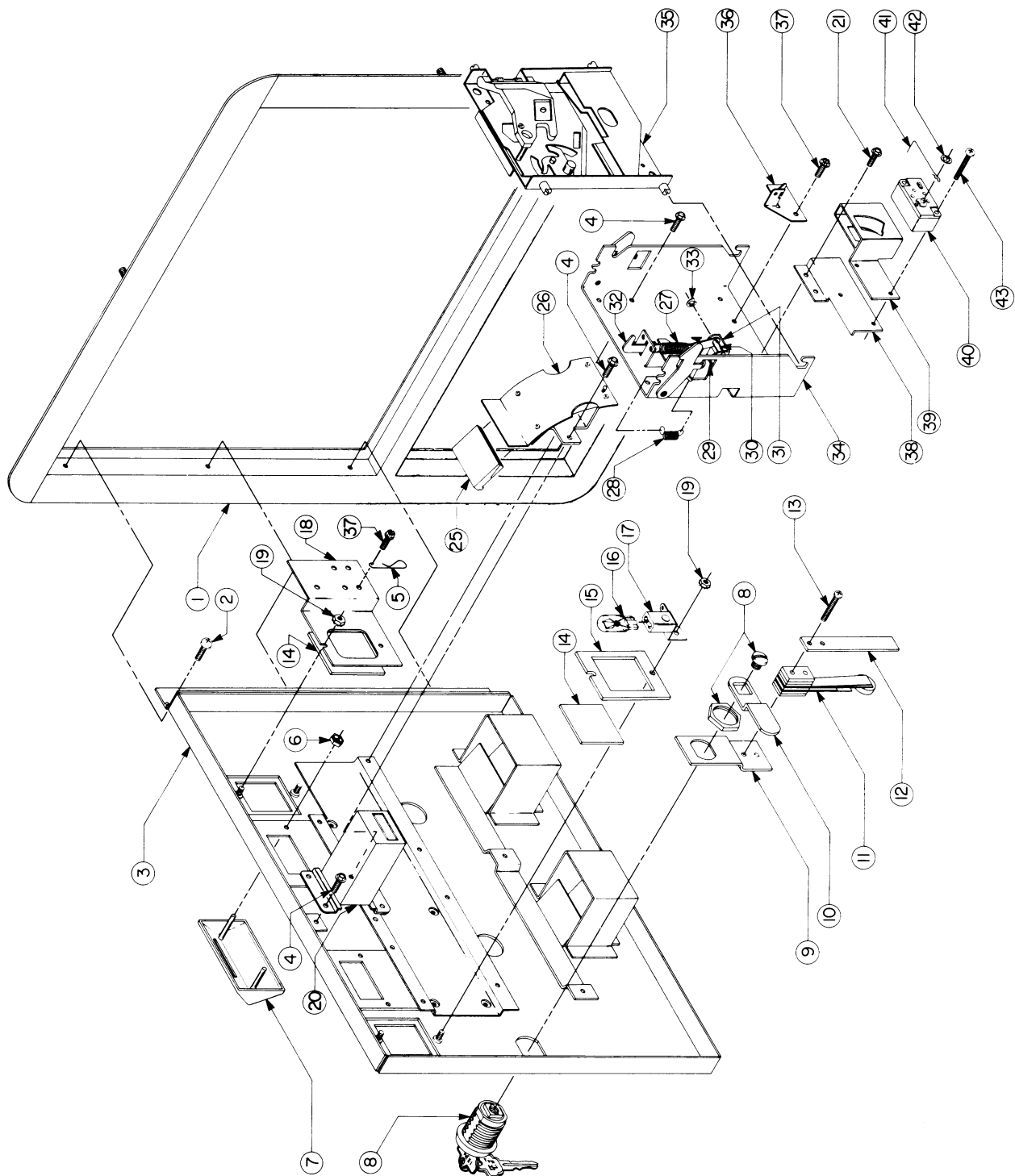


**POWER CHASSIS ASSY.—125VA., 115V.—PARTS LIST**

**ORDER BY PART NUMBER ONLY**

ITEM	PART NO.	DESCRIPTION
1	A945-00046-00XF	CHASSIS & PARTITION ASSY.
2	A945-00029-0100	MTG. PLATE & BARRIER ASSY.
3	0945-00107-01XF	STRAP (2 REQ'D.)
4	0017-00101-0123	#8 x 1/4 UNSLOT. HEX HD. SCR. (12 REQ'D.)
5	MT00-00101-A000	ISOLATION TRANSFORMER W/O SHIELD ASSY. — 115V., 50/60 HZ.
	0017-00103-0061	#8-32 HEX NUT W/SEMS (4 REQ'D.)
6	MT00-00099-A000	POWER TRANSFORMER ASSY. — 115V., 60 HZ.
	0017-00103-0084	#6-32 HEX NUT W/SEMS (4 REQ'D.)
7	0175-181T4-GXJK	CAPACITOR — 3.5 M.F., 440V.
8	0017-00009-0535	CLAMP
	0017-00101-0565	#6-32 x 7/16 SLT. PAN HD. SCR.
	0017-00103-0084	#6-32 HEX NUT W/SEMS
9	0017-00101-0067	#6 x 3/8 PHIL. PAN HD. SCR. (11 REQ'D.)
10	0945-00902-0000	SNAP BUSHING (3 REQ'D.)
11	0017-00021-0297	2 POSITION CONNECTOR
12	A945-00030-0100	CONNECTOR & CABLE ASSY. #1
13	A945-00030-0200	CONNECTOR & CABLE ASSY. #2
14	A945-00021-0000	CONVENIENCE OUTLET ASSY.
15	0017-00101-0573	#6-32 x 1/2 PHIL. RND. HD. SCR. (2 REQ'D.)
	0017-00103-0084	#6-32 HEX NUT W/SEMS (2 REQ'D.)
	A945-00025-0000	FILTER ASSEMBLY — 125V. — UNDER CHASSIS (NOT SEEN)
16	0017-00021-0510	TERMINAL STRIP
17	0017-00101-0140	#4-40 x 5/16 PHIL. PAN HD. SCR. (2 REQ'D.)
18	0017-00003-0263	SLO-BLO FUSE — 4A., 250V.
19	0017-00003-0005	FUSE — 2A., 250V.
	0017-00003-0444	QUICK CONN. FUSEHOLDER (2 REQ'D.) — FOR ABOVE FUSES
20	0945-00816-1902	CAPACITOR — 100,000 M.F.
21	0945-00816-1901	CAPACITOR — 55,000 M.F.
	0017-00104-0107	#10 FLAT WASHER (4 REQ'D.)
	0017-00103-0081	#10-32 HEX NUT W/SEMS (4 REQ'D.)
22	0017-00009-0422	CLAMP (2 REQ'D.)
	0017-00101-0758	#8-32 x 3/4 PHIL. RND. HD. SCREW (2 REQ'D.)
	0017-00103-0061	#8-32 HEX NUT W/SEMS (2 REQ'D.)
23	0017-00101-0067	#6 x 3/8 PHIL. PAN HD. SCR. (6 REQ'D.)
24	0945-00904-0000	5 POSITION FUSE HOLDER
	0017-00003-0263	SLO-BLO FUSE — 4A., 250V.
	0017-00003-0217	SLO-BLO FUSE — 2.5A., 250V. (2 REQ'D.)
	0017-00003-0007	SLO-BLO FUSE — 3A., 250V. (2 REQ'D.)
	0945-00903-0000	FUSE HOLDER BARRIER
	A945-00022-0000	HEATSINK & DIODE ASSY.
	0017-00101-0067	#6 x 3/8 PHIL. PAN HD. SCR. (2 REQ'D.)
25	0017-00101-0780	#6 x 1/2 PHIL. PAN HD. SCREW (2 REQ'D.)
	0017-00021-0629	5 POSITION TERMINAL STRIP — (UNDER CHASSIS)
	A945-00019-0000	LINE CORD ASSY. — 115V. (NOT SHOWN)
26	A945-00030-0500	CONNECTOR & CABLE ASSY.
27	0017-00101-0660	#10-32 x 3/4 PAN HD. SCREW
	0017-00104-0107	#10 FLAT WASHER
	0017-00103-0081	#10-32 HEX NUT W/SEMS

FRONT DOOR ASSEMBLY - U.S.A. 50¢

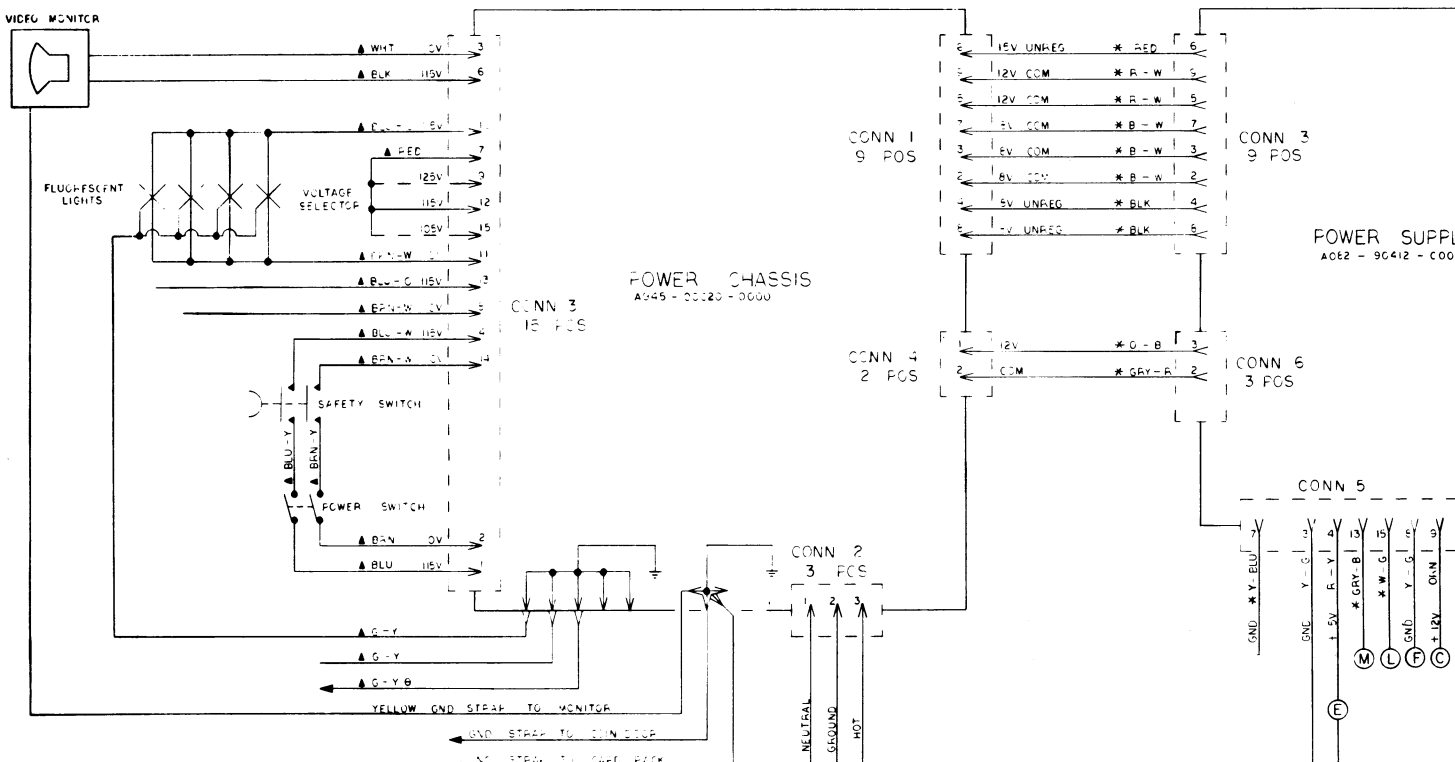


NOTE: DRAWING MAY DIFFER SLIGHTLY FROM ACTUAL ASSEMBLY

## FRONT DOOR ASSEMBLY - U.S.A. 50¢ - PARTS LIST

ORDER BY PART NUMBER ONLY

ITEM	PART NO.	DESCRIPTION
1	A090-00603-00XF	DOUBLE ENTRY COIN DOOR FRAME
2	0017-00101-0121	#6-32x5/16 PHIL. TRS. HD. SCR. (3 REQ'D)
3	A090-00073-02BK	DOUBLE ENTRY COIN DOOR W/DRESS PLATE
4	0017-00101-0123	#8x1/4 UNSLOT HEX HD. SCREW (12 REQ'D)
5	0017-00007-0019	KEY HOOK
6	0017-00103-0059	PUSH NUT (4 REQ'D)
7	0090-00912-0000	COIN ENTRY PLATE - 25¢ (2 REQ'D)
8	A097-00005-0000	DOOR LOCK & KEY W/SCREW & NUT (OR)
	A097-00006-0000	DOOR LOCK & KEY W/SCREW & NUT
9	0090-00128-00XF	DOOR TILT SWITCH BRKT.
10	0017-00005-0041	DOOR CAM
11	A090-00095-0000	DOOR TILT SWITCH
12	0090-00126-03XF	SWITCH BACK-UP PLATE
13	0017-00101-0525	#5-40x9/16" PHIL. HD. M.S. (2 REQ'D)
	A090-00096-0000	DOOR TILT SWITCH & BRKT. ASSY. (ITEMS 9 & 11 THRU 13)
14	0090-00903-4800	PLEXI PLATE 2x25 CENT 1 PLAY (2 REQ'D)
15	0090-00143-00XF	COIN PLEX RETAINER
16	0017-00003-0219	12 VOLT LAMP - G.E. #194 (2 REQ'D)
17	0017-00031-0048	WEDGE SOCKET W/BRKT. (2 REQ'D)
18	A090-00100-0000	BRKT. ASSY.
19	0017-00103-0084	#6-32 HEX NUT W/SEMS (4 REQ'D)
20	A090-00089-0000	COIN METER W/DIODE
21	0017-00101-0124	#6x1/4 UNSLOT HEX HD. SCR. (4 REQ'D)
25	0090-00911-0000	INSULATOR (2 REQ'D)
26	A090-00112-0000	COIN CHUTE & INSULATOR ASSY. (2 REQ'D)
27	0010-00134-0000	SPRING
28	0010-00181-0000	SPRING
29	0017-00007-0083	1/8x1-5/8 ROLL PIN
30	0090-00129-00XF	PIVOT POST
31	0090-00167-00XF	PIVOT LEVER
32	0090-00182-00XF	REJECT LEVER
33	0017-00100-0018	E-RING
	A090-00088-0000	REJECT LEVER ASSY. (2 REQ'D) (ITEMS 30 THRU 33)
34	A090-00117-0000	COIN ACCEPTOR FRAME ASSY. (2 REQ'D)
35	0017-00005-0003	COIN ACCEPTOR W/STRING CUTTER (2 REQ'D) (OR)
	0017-00005-0211	COIN ACCEPTOR W/ANTI STRING DEVICE (2 REQ'D) (OR)
	0017-00005-0214	COIN ACCEPTOR W/STRING CUTTER (2 REQ'D)
36	A090-00064-0000	ANTI-PENNY DEVICE
37	0017-00101-0099	#6x1/4 SLT. HEX HD. M.S. (2 REQ'D)
38	0090-00162-00XF	COIN SWITCH MTG. BRKT.
39	0017-00005-0203	COIN SWITCH CHUTE
40	0017-00005-0195	COIN SWITCH
41	0010-00599-0000	COIN SWITCH WIRE
42	0017-00007-0015	PUSH-ON RING
	A090-00059-0400	COIN SWITCH & WIRE ASSY. (ITEMS 40 THRU 42)
43	0017-00101-0147	#4-40x3/4 PHIL. PAN HD. M.S. (2 REQ'D)
	A090-00077-0000	COIN GUIDE & SWITCH ASSY. (ITEMS 38 THRU 43)



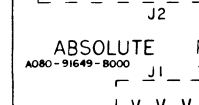
*Bobby* MIDWAY

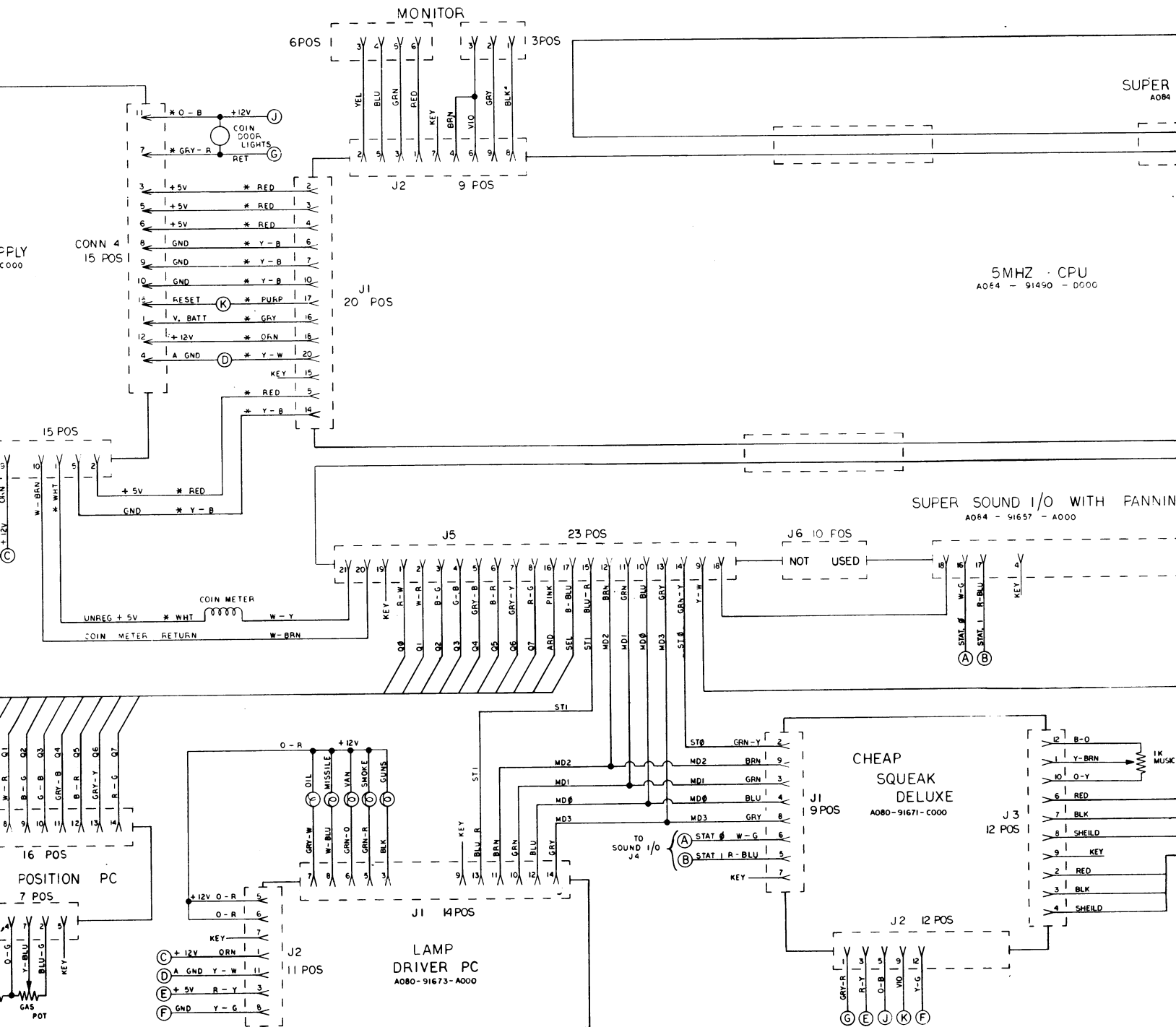
10601 N BELMONT  
FRANKLIN PARK, IL 60131

SPY HUNTER  
MO51 - 0C307 - A003

**NOTES:**

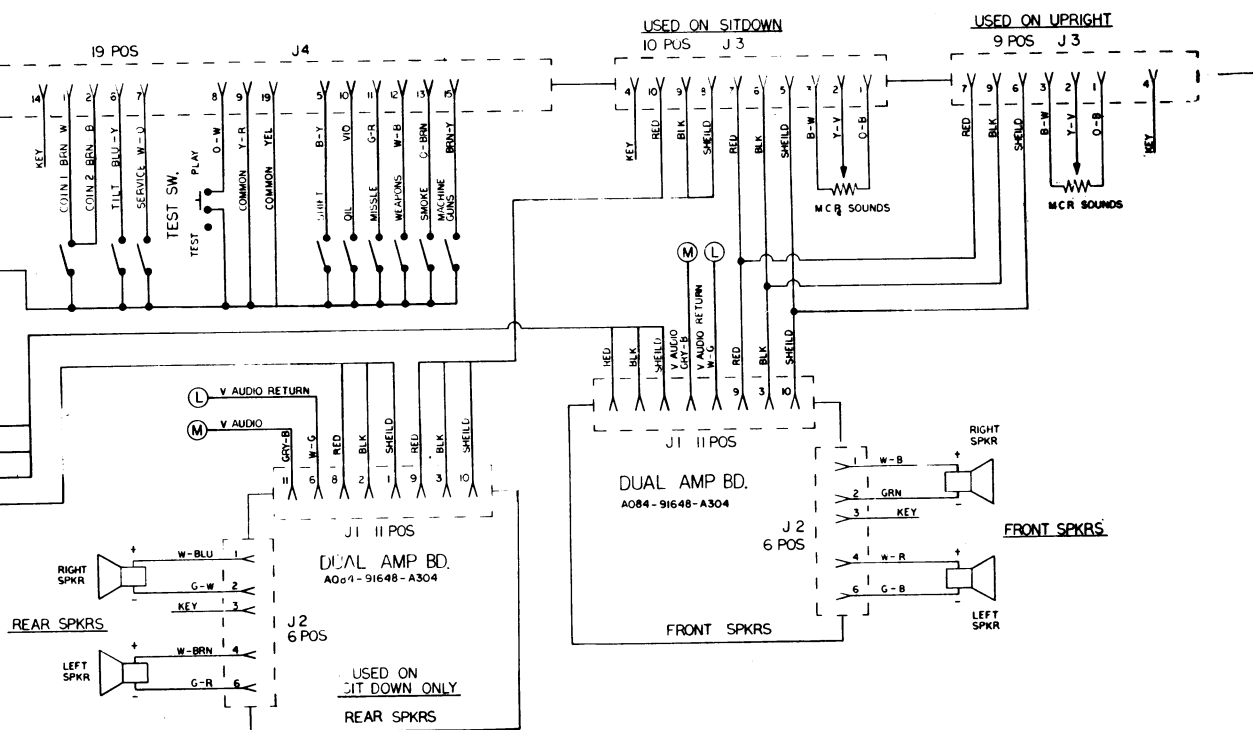
- ▲ 18AWG ECOOL WIRE
- ▲ 18AWG WIPE
- ▲ LED INSIDE CONTROL GRIP
- GROUND FOR SPEAKERS
- CONNECTS TO THE + 6V UNREG FUSE CLIPS ON THE POWER CHASSIS





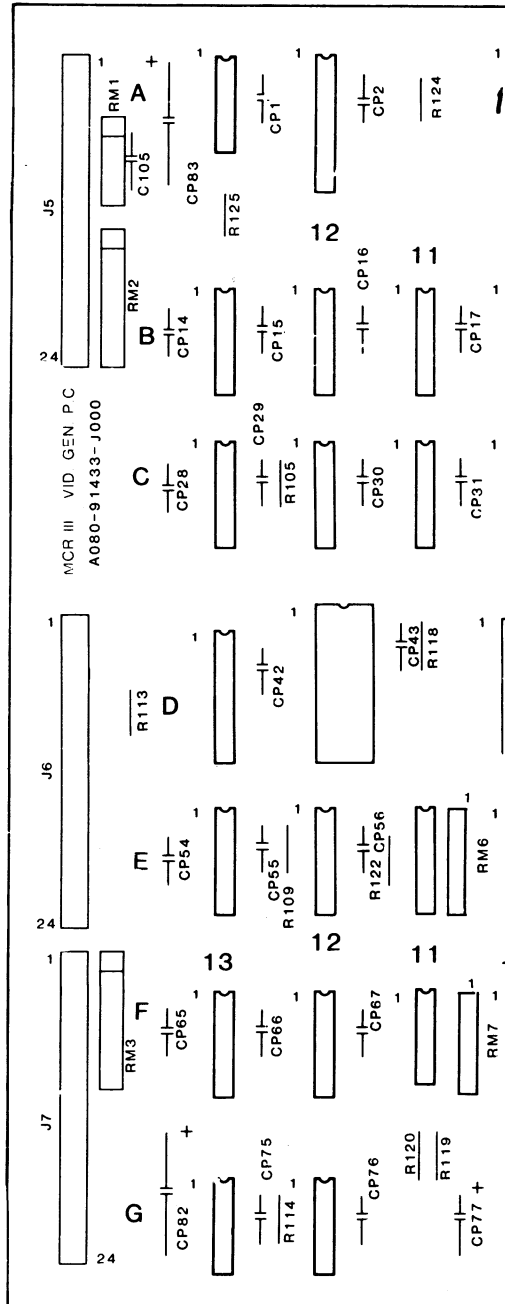
R VIDEO GEN  
84 - 91644 - H000

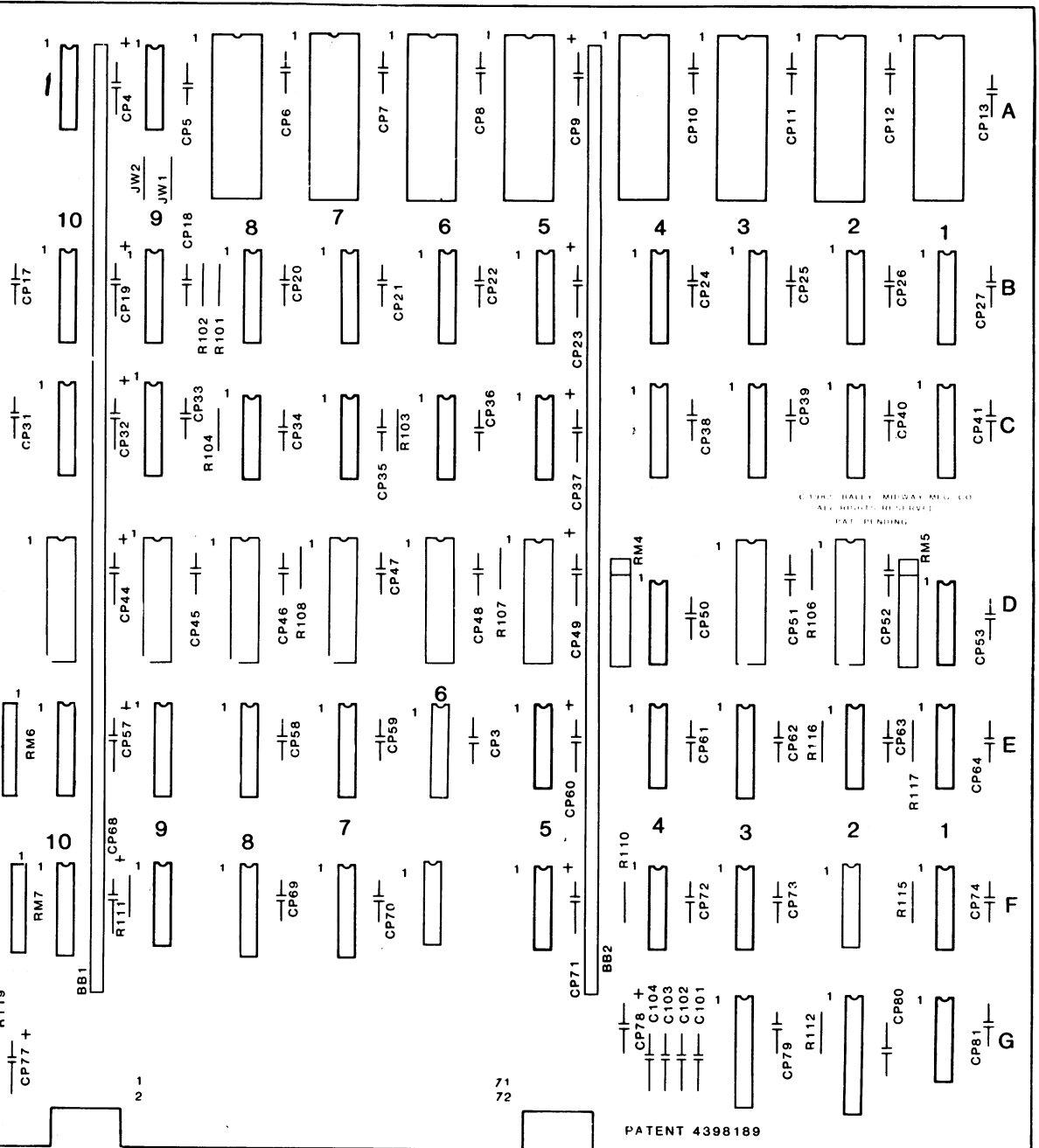
ING



**DESIGNATION LIST**

<u>DESIGNATION NO.</u>	<u>DESCRIPTION</u>	<u>DESIGNATION NO.</u>	<u>DESCRIPTION</u>
C101-C104	CAP 100 PF AX CER	4C	74LS258
C105	CAP .01 MF AX CER	5C	74LS00
		6C	74LS04
CP1-CP3	.01 MF AX CER	7C	74LS74
CP4	10 MF 25V AX TANT	8C	74LS30
CP5-CP8	.01 MF AX CER	9C	74LS169
CP9	10 MF 25V AX TANT	10C	74LS169
CP10-CP18	.01 MF AX CER	11C	74LS169
CP19	10 MF 25V AX TANT	12C	74LS169
CP20-CP22	.01 MF AX CER	13C	74S133
CP23	10 MF 25V AX TANT		
CP24-CP31	.01 MF AX CER	1D	7420
CP32	10 MF 25V AX TANT	2D	93422
CP33-CP36	.01 MF AX CER	3D	93422
CP37	10 MF 25V AX TANT	4D	7420
CP38-CP43	.01 MF AX CER	5D	93422
CP44	10 MF 25V AX TANT	6D	93422
CP45-CP48	.01 MF AX CER	7D	93422
CP49	10 MF 25V AX TANT	8D	93422
CP50-CP56	.01 MF AX CER	9D	93422
CP57	10 MF 25V AX TANT	10D	93422
CP58, CP59	.01 MF AX CER	12D	STAT RAM
CP60	10 MF 25V AX TANT	13D	74LS245
CP61-CP67	.01 MF AX CER		
CP68	10 MF 25V AX TANT	1E	74LS74
CP69, CP70	.01 MF AX CER	2E	74LS74
CP71	10 MF 25V AX TANT	3E	74S157
CP72-CP76	.01 MF AX CER	4E	74S00
CP77, CP78	10 MF 25V AX TANT	5E	74LS32
CP79-CP81	.01 MF AX CER	6E	74LS174
CP82, CP83	100 MF AX ELECT	7E	74LS283
		8E	74LS175
R101-R118	1K OHM 1/4W	9E	74LS157
R119, R120	560 OHM 1/4W	10E	74LS157
R122, R124	1K OHM 1/4W	11E	74S161
R125	100 OHM 1/4W	12E	74LS157
		13E	74LS157
RM1	1K 6 PIN SIP		
RM2, RM3	1K 10 PIN SIP	1F	74S/4
RM4, RM5	1K 9 PIN SIP	2F	74S86
RM6, RM7	82 OHM 8 PIN SIP	3F	74S08
		4F	74LS30
1A	EPROM VG-A	5F	74LS30
2A	EPROM VG-B	6F	7420
3A	EPROM VG-C	7F	74LS283
4A	EPROM VG-D	8F	74LS174
5A	EPROM VG-E	9F	74LS10
6A	EPROM VG-F	10F	74LS157
7A	EPROM VG-G	11F	74S04
8A	EPROM VG-H	12F	74LS157
9A	74LS86	13F	74LS157
10A	74LS86		
12A	74LS273	1G	74LS32
13A	74S04	2G	74LS273
		3G	74LS240
1B	74LS194	12G	7420
2B	74LS194	13G	74LS74
3B	74LS194		
4B	74LS194	ICS 1A-8A	28 PIN IC SOCK
5B	74LS194	ICS 2D, 3D, 5D-	22 PIN IC SOCK
6B	74LS194	10D	
7B	74LS194	ICS 12D	24 PIN IC SOCK
8B	74LS194		
9B	74LS161	J5-J7	KK 100 24 PIN
10B	74LS174		RT ANGLE
11B	74LS174		
12B	74S283	JW1, JW2	JUMPER WIRE
13B	74S283		
		BB1, BB2	BUSS BAR
1C	74LS258		
2C	74LS258		
3C	74LS258		





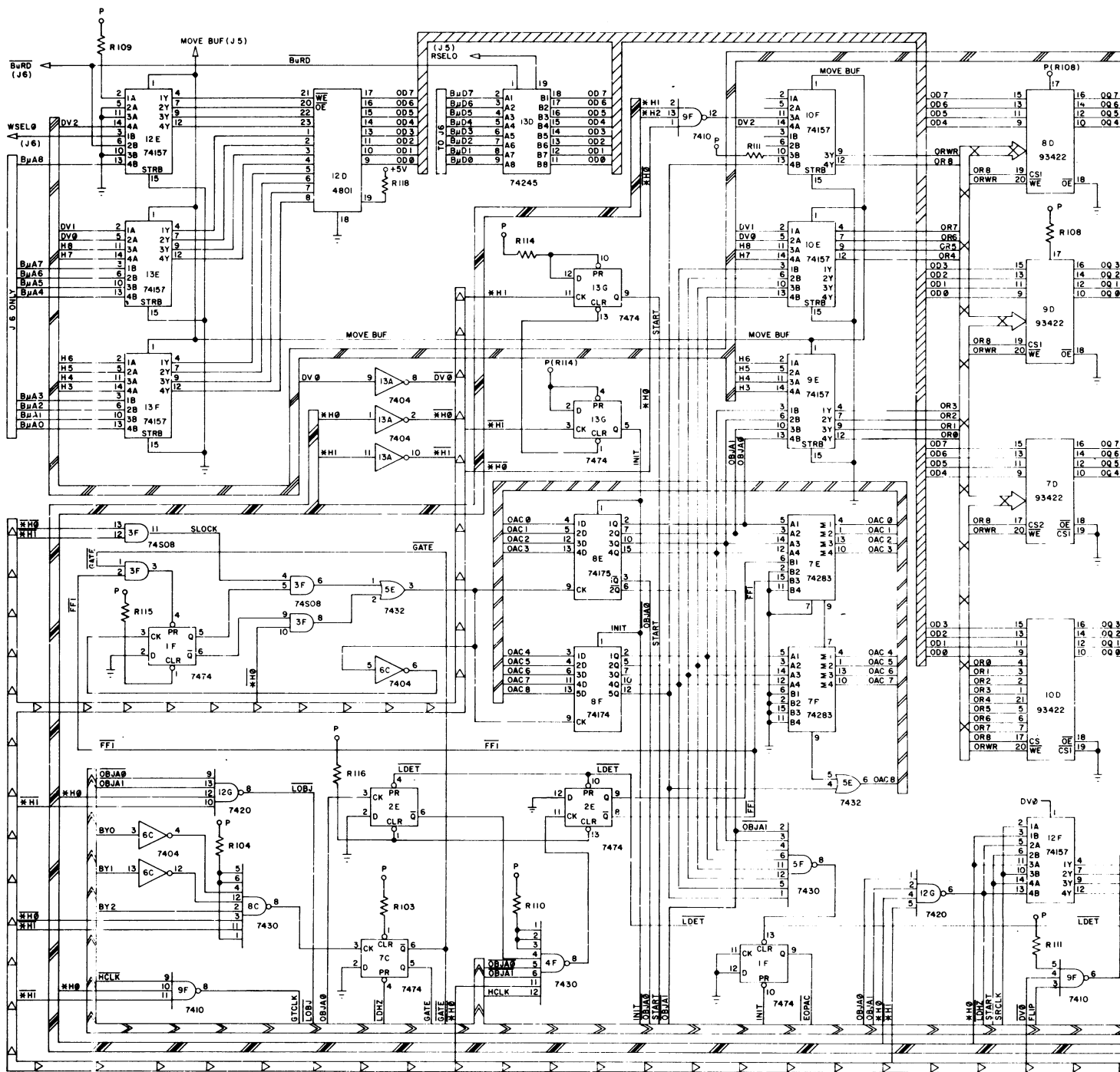
DESCRIPTION	QTY
.01 MF AX CER	68
10 MF 25V AX TANT	14
CAP 100 MF	2
CAP 100 PF	4
100 OHM RES	1
560 OHM RES	2
1K OHM RES	20
82 OHM 8 PIN SIP	2
1K OHM 6 PIN SIP	1
1K OHM 9 PIN SIP	2
1K OHM 10 PIN SIP	2
74LS00	1
74S00	1
74LS04	1
74S08	2
74LS10	1
7420	4
74LS30	3
74LS32	2
74LS74	4
74S74	1
74LS86	2
74S86	1
74S133	1
74LS157	7
74S157	1
74LS161	1
74S161	1
74LS169	4
74LS174	4
74LS175	1
74LS194	8
74LS240	1
74LS245	1
74LS258	4
74LS273	2
74LS283	2
74S283	2
EPROM VG-A	1
EPROM VG-B	1
EPROM VG-C	1
EPROM VG-D	1
EPROM VG-E	1
EPROM VG-F	1
EPROM VG-G	1
EPROM VG-H	1

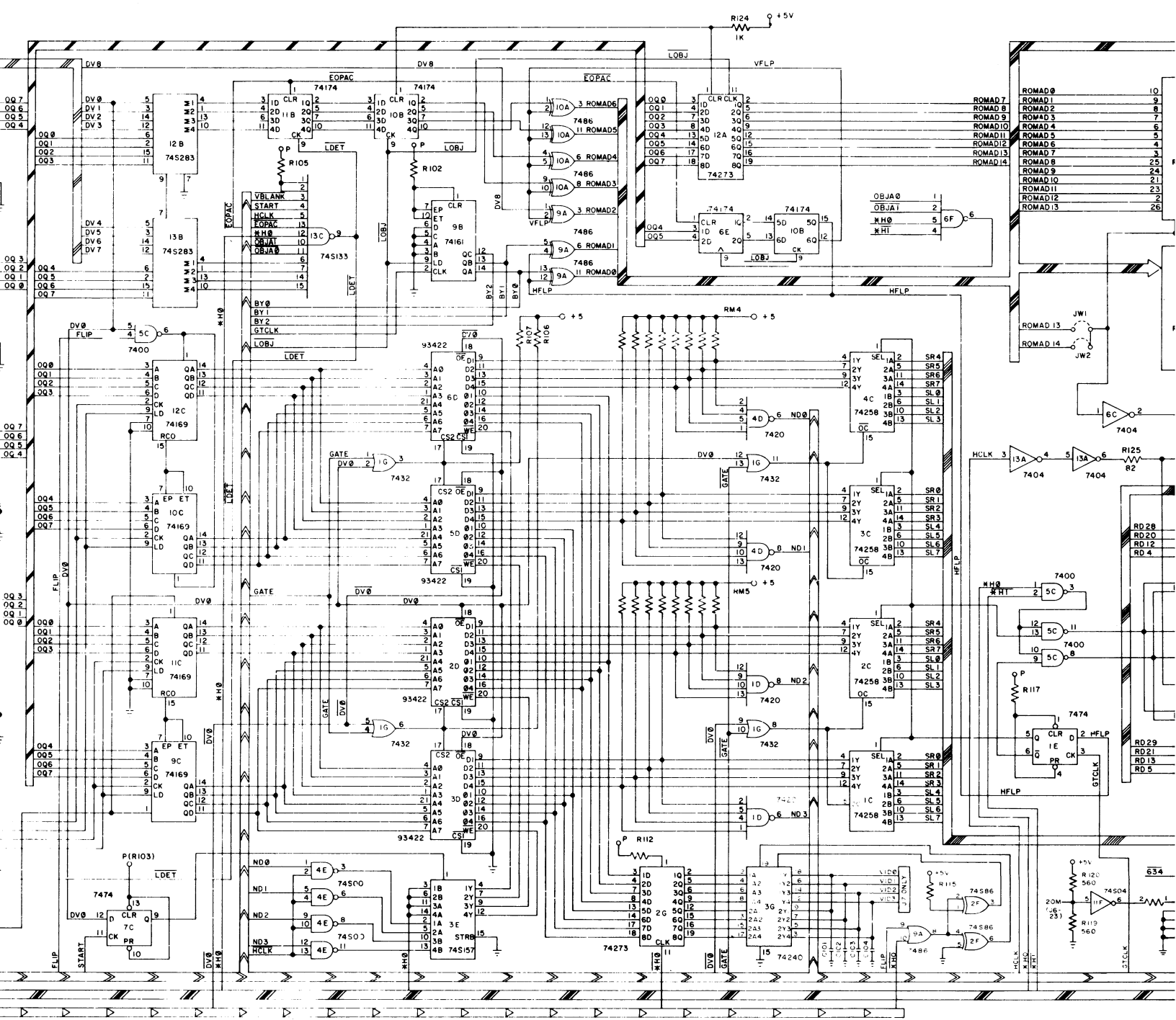
CROSS REFERENCE LIST

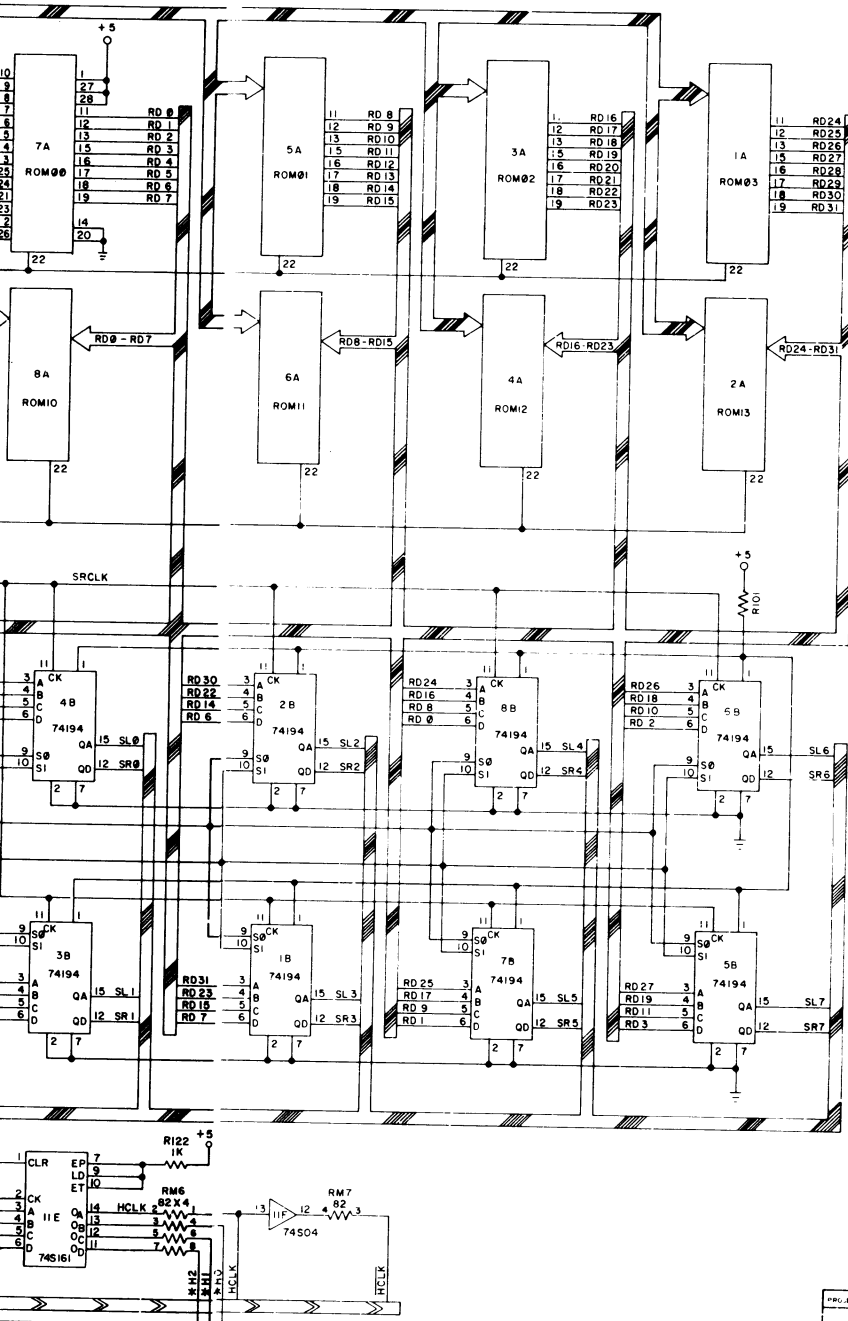
<u>DESIGNATION NO.</u>	<u>PART NOS.</u>	<u>DESCRIPTION</u>	<u>QTY</u>	<u>DESIGNATION NO.</u>	<u>PART NOS.</u>
CP1-CP3, CP5-CP8, CP10-CP18, CP20- CP22, CP24-CP31, CP33-CP36, CP38- CP43, CP45-CP48, CP50-CP56, CP58, CP59, CP61-CP67, CP69, CP70, CP72- CP76, CP79-CP81, C105	0986-00800-2500	STAT RAM 93422	1 8	12D 2D, 3D, 5D-10D	0304-00803-0034 0986-00803-1010
CP4, CP9, CP19, CP23, CP32, CP37, CP44, CP49, CP57, CP60, CP68, CP71, CP77, CP78	0986-00800-2400	22 PIN IC SOCKET 24 PIN IC SOCKET 28 PIN IC SOCKET KK 100 24 PIN RT ANGLE	8 1 8	ICS 2D, 3D, 5D- 10D ICS 12D ICS 1A-8A	0986-00804-0700 0986-00804-1600 0986-00804-0300
CP82, CP83 C101-C104	0986-00800-1800 0986-00800-1000	JUMPER WIRE BUSS BAR	2 2	J5-J7 JW1, JW2 BB1, BB2	0986-00804-4700 0986-00805-0200 0986-00804-0900
R125 R119, R120 R101-R118, R122, R124	100E-00005-0033 100E-00005-0054 100E-00005-0061				
RM6, RM7 RM1 RM4, RM5 RM2, RM3	102E-00004-0035 102E-00004-0009 102E-00004-0011 102E-00004-0013				
5C 4E 6C 13A, 11F 3F 9F 1D, 4D, 6F, 12G 8C, 4F, 5F 5E, 1G 7C, 1E, 2E, 13G 1F 9A, 10A 2F 13C 9E, 10E, 12E, 13E, 10F, 12F, 13F 3E 9B 11E 9C-12C 10B, 11B, 6E, 8F 8E 1B-8B 3G 13D 1C-4C 12A, 2G 7E, 7F 12B, 13B 8A 7A 6A 5A 4A 3A 2A 1A	0304-00803-0009 0304-00803-0045 0986-00803-1007 0986-00803-3100 0304-00803-0037 0304-00803-0008 0304-00803-0006 0304-00803-0016 0986-00803-0600 0986-00803-1005 0986-00803-1500 0986-00803-4200 0304-00803-0049 0304-00803-0002 0986-00803-2400 0304-00803-0044 0986-00803-1003 0304-00803-0038 0304-00803-0001 0986-00803-9800 0304-00803-0007 0986-00803-2900 0304-00803-0050 0986-00803-3000 0304-00803-0004 0986-00803-3800 0986-00803-3900 0304-00803-0039 0A27-00803-0016 0A27-00803-0017 0A27-00803-0018 0A27-00803-0019 0A27-00803-0020 0A27-00803-0021 0A27-00803-0022 0A27-00803-0023				


REVISIONS

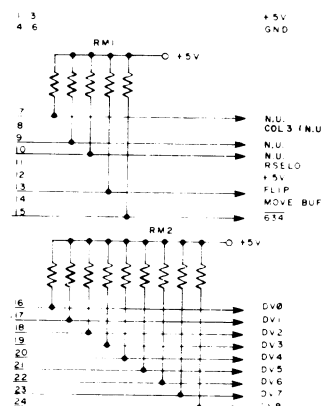
PROJECT ENG: R.A. PLOUSSARD		USED ON SPY HUNTER		Bally / MIDWAY MFG. CO. FRANKLIN PK. ILL.
DO NOT SCALE DWG	HEAT TREAT	SCALE FULL	NO. REQ'D 1 PER	
DIM. TOLERANCES UNLESS SPECIFIED	DRW. RLW	FINISH	MCR III VIDEO GEN. P.C. ASSEMBLY DWG. A080 - 91433 - J000	
FRACTIONAL INCHES DECIMAL INCHES HOLE DIA. + 0.022 0.000	CRD. DATE 10/31/83		PART NO. M051 - 00304 - J001	







J5 - 24 PIN RIBBON CABLE



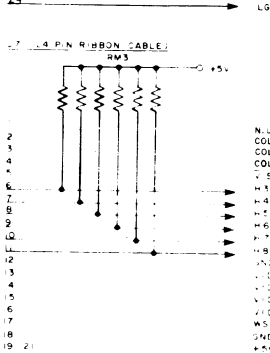
J2 PIN TEST CONN (EDGET)

1,3	GND
2,4	+5V
6	20 M
7	
9	V BLANK
10	F
11	BxDG
12	BxD1
13	BxD2
14	BxD3
15	BxD4
16	BxD5
17	BxD6
18	BxD7
19	VIO 1
20	VIO 2
21	VIO 3
22	MOVE BUF
23	BxD0
24	BxD1
25	BxA0
26	BxA1
27	BxA2
28	BxA3
29	BxA4
30	BxA5
31	BxA6
32	BxA7
33	DVI
34	DV2
35	DV3
36	DV4
37	DV5
38	DV6
39	DV7
40	DV8
41,42	NOT USED
43	H3
44	H4
45	H5
46	H6
47	H7
48	H8
49	H9
50	534
51	PSL0
52	NOT USED
53	WSL0
54	55,56
55	NOT USED
56	57
57	QND
58	N.U.
59	QND
60	N.U.
61	N.D.
62	NOT USED
63	GND
64	N.U.
65	GND
66	N.U.
67	GND
68	N.U.
69,71	GND
70,72	+5V

J6 - 24 PIN RIBBON CABLE

1	GND
2	BxD
3	GND
4	BxD0
5	BxD1
6	BxD2
7	BxD3
8	BxD4
9	BxD5
10	BxD6
11	BxD7
12	BxD8
13	BxA0
14	BxA1
15	BxA2
16	BxA3
17	BxA4
18	BxA5
19	BxA6
20	BxA7
21	BxA8
22	GND

J3 - 24 PIN RIBBON CABLE



PROJECT ENG R.A. PLOUSSARD

REV. 1

DATE 1-10-83

USED ON SPY HUNTER

NO REQD. 1 PER

SCHMATIC DWG

VIDEO GEN III

A082-91433-J002

REVISIONS

1

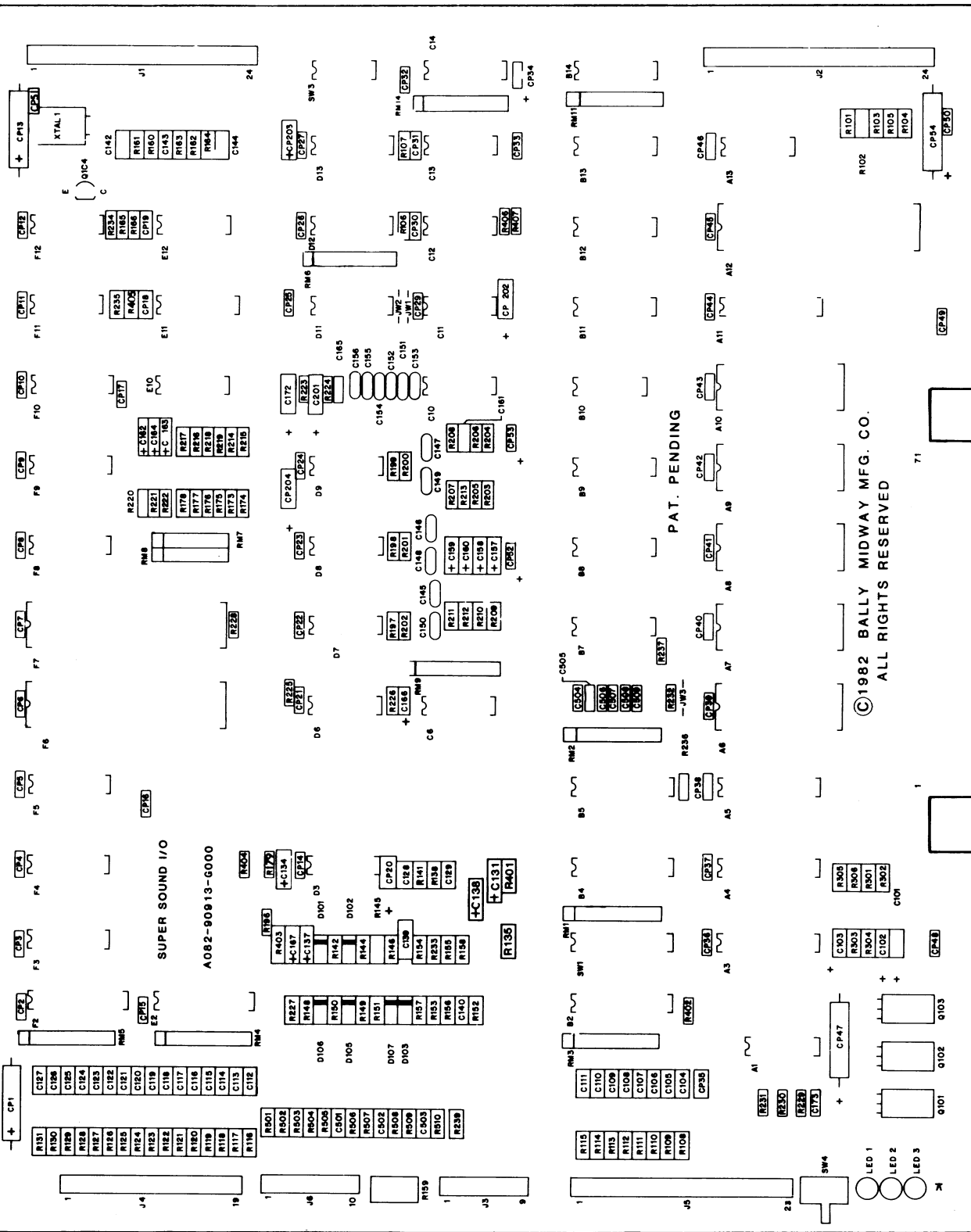
2

3

4

DESIGNATION LIST

<u>DESIGNATION NO.</u>	<u>DESCRIPTION</u>	<u>DESIGNATION NO.</u>	<u>DESCRIPTION</u>	<u>DESIGNATION NO.</u>	<u>DESCRIPTION</u>
C101-C103	10 MF 25V AX. TANT.	R152	1MEG. OHM 1/4W 5% CRBN.	D101-D103	1N4148
C104-C127	.1 MF 50V AX. CER.	R153	1K OHM 1/4W 5% CRBN.	D105-D107	1N4148
C128,C129	.47 PF 50V AX. CER.	R154	1MEG. OHM 1/4W 5% CRBN.	Q101-Q103	T1P110
C131	10 MF 25V AX. TANT.	R155,R156	10K OHM 1/4W 5% CRBN.	Q104	2N4403
C134-C137	1 MF 20V AX. TANT. 10 MF 25V AX.	R157,R158	1.2K OHM 1/4W 5% CRBN.	IC1A	7406
C138	TANT.	R160,R161	330 OHM 1/4W 5% CRBN.	IC3A,4A	74LS273
C139	.047 MF 100V MYLAR	R162	220 OHM 1/4W 5% CRBN.	IC5A	74LS374
C140	.01 MF 50V AX. CER.	R163	1.2K OHM 1/4W 5% CRBN.	IC6A	1K X 8 RAM
C142	100 PF 50V AX. CER.	R164	22 OHM 1/4W 5% CRBN.	IC7A	ROM/EPROM 0
C143	.1 MF 50V AX. CER.	R165,R166	4.7K OHM 1/4W 5% CRBN.	IC8A	ROM/EPROM 1
C144	.33 PF 50V AX. CER.	R173-R178	5.6K OHM 1/4W 5% CRBN.	IC9A	ROM/EPROM 2
C145-C156	.0022 MF 100V 10%	R179	24K OHM 1/4W 5% CRBN.	IC10A	ROM/EPROM 3
C157-C159	MYLAR	R196	24K OHM 1/4W 5% CRBN.	IC11A	74LS245
C161	1 MF 20V AX. TANT. 330 PF 50V AX.	R197-R202	5.6K OHM 1/4W 5% CRBN.	IC12A	Z-80 CPU
C162-C164	CER.	R203-R208	33K OHM 1/4W 5% CRBN.	IC13A	74LS08
C165	1 MF 20V AX. TANT. 330 PF 50V AX.	R209-R211	13K OHM 1/4W 5% CRBN.	IC2B,4B,5B	74LS244
C166,C167	CER.	R213	27K OHM 1/4W 5% CRBN.	IC7B,8B	74LS138
C172	10 MF 25V AX. TANT.	R214-R219	33K OHM 1/4W 5% CRBN.	IC9B	74LS670
C173	10 MF 25V AX. TANT.	R220-R222	5.6K OHM 1/4W 5% CRBN.	IC10B	74LS32
C501-C509	.01 MF 50V AX. CER.	R224	13K OHM 1/4W 5% CRBN.	IC11B	74LS670
CP1	.1 MF 50V AX. CER.	R225,R226	27K OHM 1/4W 5% CRBN.	IC12B,13B	74LS138
CP2-CP12	470 MF 16V AX. ELECT.	R227	24K OHM 1/4W 5% CRBN.	IC14B	74LS174
CP13	.01 MF 50V AX. CER.	R228	5.6K OHM 1/4W 5% CRBN.	IC6C	7407
CP14-CP19	470 MF 16V AX. ELECT.	R229	13K OHM 1/4W 5% CRBN.	IC10C	MC3403
CP20	.01 MF 50V AX. CER.	R230	27K OHM 1/4W 5% CRBN.	IC11C	74LS04
CP21-CP27	470 MF 16V AX. ELECT.	R231	4.7K OHM 1/4W 5% CRBN.	IC12C	MC14024
CP29-CP33	.01 MF 50V AX. CER.	R232	300 OHM 1/4W 5% CRBN.	IC13C	7427
CP34	10 MF 25V AX. TANT.	R233	4.7K OHM 1/4W 5% CRBN.	IC14C	74LS367
CP35-CP46	.01 MF 50V AX. CER.	R234,R235	3K OHM 1/4W 5% CRBN.	IC3D	LM3900
CP47	470 MF 16V AX. ELECT.	R239	4.7K OHM 1/4W 5% CRBN.	IC6D	74LS02
CP48-CP51	.01 MF 50V AX. CER.	R301-R306	100 OHM 1/4W 5% CRBN.	IC7D-9D	MC14016
CP52,CP53	10 MF 25V AX. TANT.	R401	2.7K OHM 1/4W 5% CRBN.	IC11D	74190
CP54	470 MF 16V AX. ELECT.	R402	1K OHM 1/4W 5% CRBN.	IC12D	PROMSB2A
CP202-CP204	10 MF 25V AX. TANT.	R403,R404	4.7K OHM 1/4W 5% CRBN.	IC13D	74166
R101-R107	4.7K OHM 1/4W 5% CRBN.	R405-R407	4.7K OHM 1/4W 5% CRBN.	IC2E	74LS244
R108-R131	220 OHM 1/4W 5% CRBN.	R501-R509	220 OHM 1/4W 5% CRBN.	IC10E	MC3403
R135	33K OHM 1/4W 5% CRBN.	R510	2.7K OHM 1/4W 5% CRBN.	IC11E	74161
R138,R141	180K OHM 1/4W 5% CRBN.	RM1	4.7K OHM 10 PIN S.I.P.	IC12E	74126
R142	100K OHM 1/4W 5% CRBN.	RM2-RM5	2.7K OHM 10 PIN S.I.P.	IC2F	74LS244
R144,R145	620K OHM 1/4W 5% CRBN.	RM7	4.7K OHM 8 PIN S.I.P.	IC3F-5F	74LS191
R146	10K OHM 1/4W 5% CRBN.	RM8	820 OHM 8 PIN S.I.P.	IC6F,7F	AY-3-8910
R148	100K OHM 1/4W 5% CRBN.	RM9	1.8K OHM 10 PIN S.I.P.	IC8F-10F	74LS191
R149,R150	620K OHM 1/4W 5% CRBN.	RM14	4.7K OHM 10 PIN S.I.P.	IC11F	7474
R151	10K OHM 1/4W 5% CRBN.			IC12F	74S04
				J1,J2	24 PIN KK100 RT.
				J3	ANGLE 9 PIN KK100 RT.
				J4	ANGLE OMIT 4 19 PIN KK100 RT.
				J5	ANGLE OMIT 14 23 PIN KK100 RT.
				J6	ANGLE OMIT 19 10 PIN KK100 RT.
					ANGLE OMIT 8
					JUMPER WIRE
					YELLOW LED
					10 POSITION DIP
					8 POSITION DIP
					PUSHBUTTON S.W.
					16 MHZ XTAL
					SNAP
					A080-90913-G000
					SUPER SND. I/O BD.



DESCRIPTION

33 PF 50V 5% AX.  
CER.  
47 PF 50V AX.  
CER.  
100 PF 50V 5% AX.  
CER.  
330 PF 50V AX.  
CER.  
.0022 MF 100V 10%  
MYLAR  
.047 MF 100V  
MYLAR  
.01 MF 50V AX.  
CER.

.1 MF 50V AX. CER.  
1 MF 20V AX. TANT.  
10 MF 25V AX.  
TANT.

470 MF 16V AX.  
 ELECT.  
 22 OHM 1/4W 5%  
 CRBN.  
 100 OHM 1/4W 5%  
 CRBN.  
 220 OHM 1/4W 5%  
 CRBN.  
 300 OHM 1/4W 5%  
 CRBN.  
 330 OHM 1/4W 5%  
 CRBN.  
 1K OHM 1/4W 5%  
 CRBN.  
 1.2K OHM 1/4W 5%  
 CRBN.  
 2.7K OHM 1/4W 5%  
 CRBN.  
 3K OHM 1/4W 5%  
 CRBN.  
 4.7K OHM 1/4W 5%  
 CRBN.

5.6K OHM 1/4W 5%  
CRBN.  
10K OHM 1/4W 5%  
CRBN.  
13K OHM 1/4W 5%  
CRBN.  
24K OHM 1/4W 5%  
CRBN.  
27K OHM 1/4W 5%  
CRBN.  
33K OHM 1/4W 5%  
CRBN.

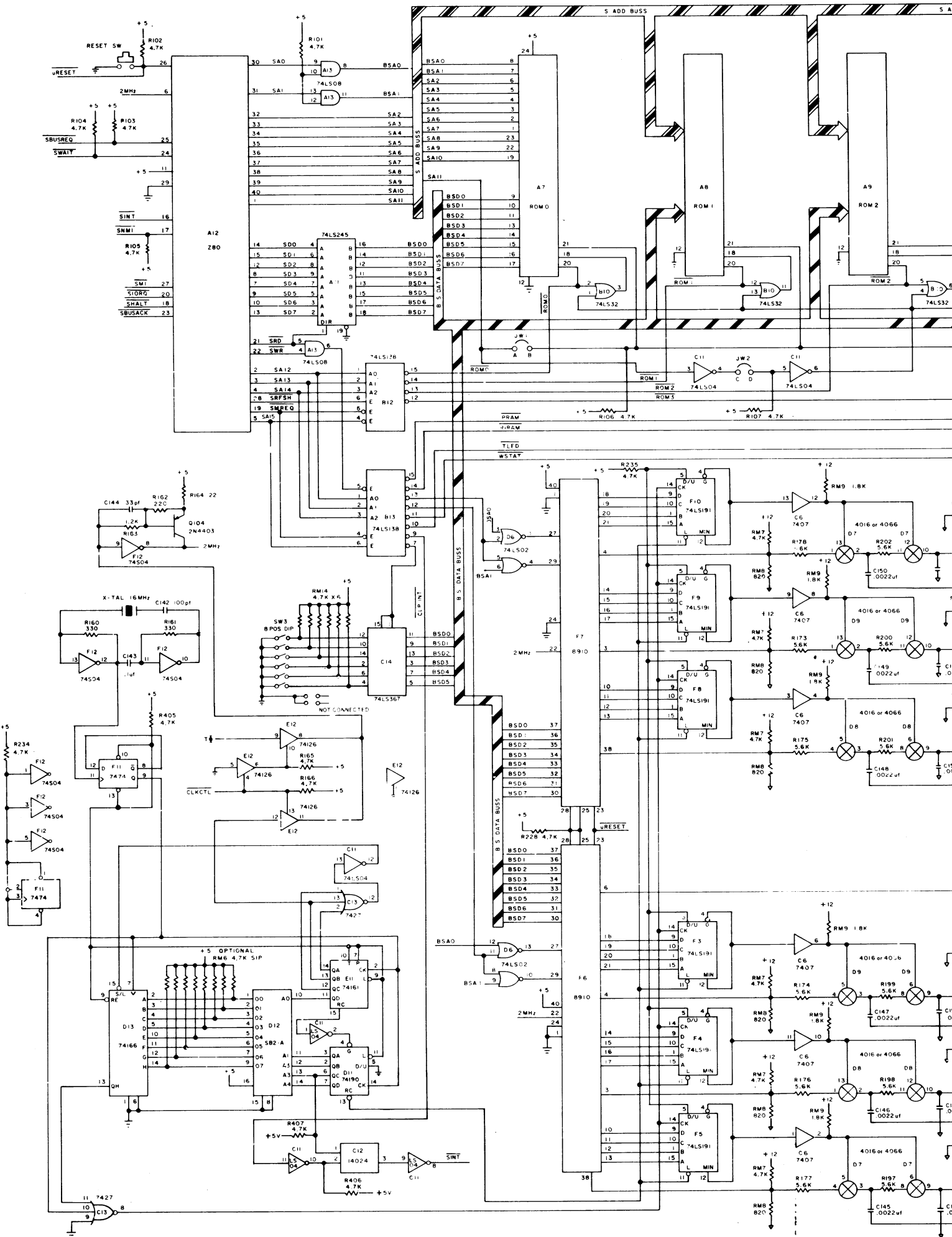
100K OHM 1/4W 5%  
CRBN.  
180K OHM 1/4W 5%  
CRBN.  
620K OHM 1/4W 5%  
CRBN.  
1 MEG. OHM 1/4W  
5% CRBN.

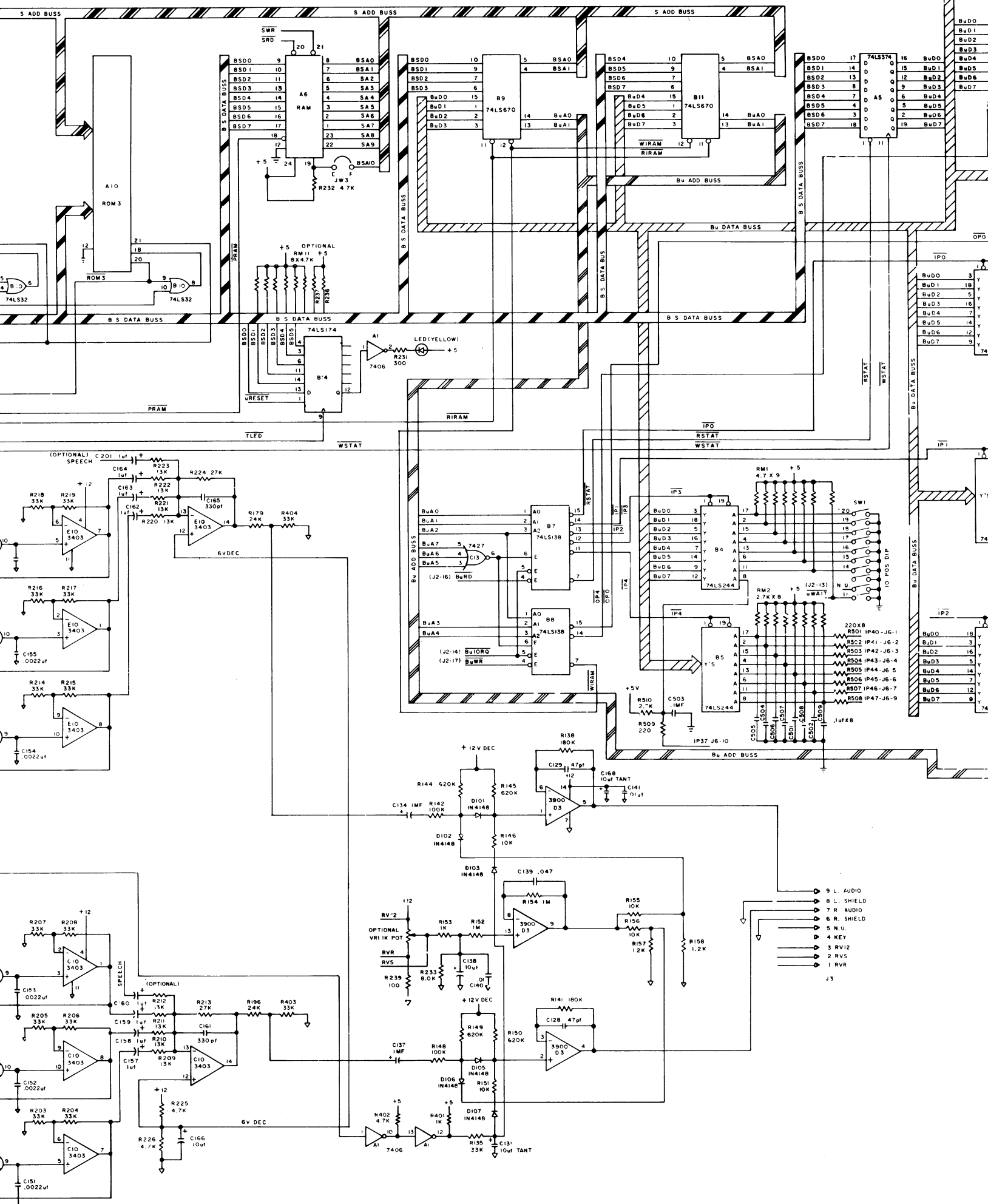
820 OHM 8 PIN  
S.I.P.  
1.8K OHM 10 PIN  
S.I.P.  
2.7K OHM 10 PIN  
S.I.P.  
4.7K OHM 8 PIN  
S.I.P.  
4.7K OHM 10 PIN  
S.I.P.

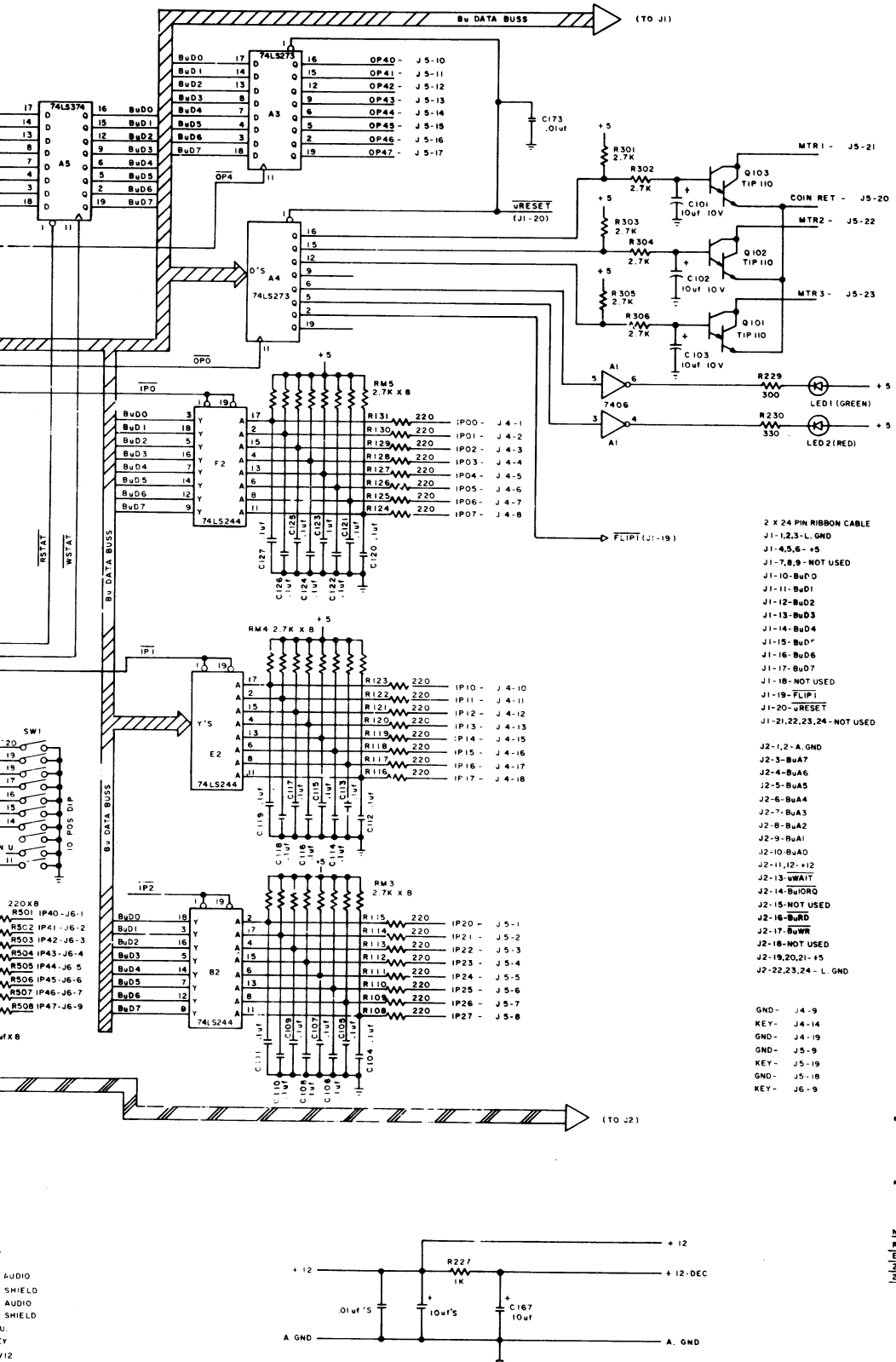
CROSS REFERENCE LIST

TION	QTY	DESIGNATION NO.	PART NOS.	DESCRIPTION	QTY	DESIGNATION NO.	PART NOS.
OV 5% AX.	1	C144	0986-00800-0300	1N4148	6	D101-D103, D105-D107	0986-00801-U200
OV AX.	2	C128, C129	0986-00800-2800	2N4403	1	Q104	0986-00802-0500
50V 5% AX.	1	C142	0986-00800-1000	T1P110	3	Q101-Q103	0986-00802-0400
50V AX.	2	C161, C165	0986-00800-1300	74LS02 74LS04	1	IC 6D IC 11C	0986-00803-7400 0986-00803-6900
IF 100V 10%	12	C145-C156	0986-00800-1200	74S04 7406	1	IC 12F IC 1A	0986-00803-6600 0986-00803-7600
100V	1	C139	0986-00800-2600	7407	1	IC 6C	0986-00803-5900
50V AX.	47	CP2-CP12, CP14-CP19, CP21-CP27, CP29-CP33, CP35-CP46, CP48-CP51, C140, C173	0986-00800-2000	74LS08 7427 74LS32 7474 74126	1	IC 13A IC 13C IC 10B IC 11F IC 12E	0986-00803-7300 0986-00803-7200 0986-00803-6100 0986-00803-6700 0986-00803-6800
OV AX. CER.	34	C104-C127, C143, C501-C509	0986-00800-1100	74LS138	4	IC 7B, 8B, 12B, 13B	0986-00803-6500
V AX. TANT.	8	C134, C137, C157-C159, C162-C164	0986-00800-1400	74161 74166	1	IC 11E	0986-00803-5100
5V AX.	15	CP20, CP34, CP52, CP53, CP202-CP204	0986-00800-0700	74LS174 74190 74LS191	1	IC 13D IC 14B IC 11D	0986-00803-5300 0986-00803-7500 0986-00803-9400
		C101-C103, C131, C138, C166, C167, C172		74LS244	5	IC3F-5F, 8F-10F IC2B, 4B, 5B 2E, 2F	0986-00803-4800
16V AX.	4	CP1, CP13, CP47, CP54	0986-00800-2700	74LS245 74LS273	1	IC 11A	0986-00803-6400
1/4W 5%	1	R164	0062-063B3-1XXX	74LS367 74LS374	1	IC3A, 4A IC 14C	0986-00803-4700 0986-00803-7000
1/4W 5%	1	R239	0062-110B3-1XXX	74LS670 AY-3-8910	2	IC9B, 11B	0986-00803-6300
1/4W 5%	34	R108-R131, R162, R501-R509	0062-133B3-1XXX	LM3900	2	IC6F, 7F	0986-00803-4900
1/4W 5%	1	R231	0062-141B3-1XXX	MC3403 MC14016	2	IC10C, 10E	0986-00803-5000
1/4W 5%	2	R160, R161	0062-144B3-1XXX	MC14024 PROMSB2-A	1	IC 12C	0986-00803-7100
1/4W 5%	3	R153, R227, R401	0062-179B3-1XXX	RAM 1K X 8 ROM/EPROM 0	1	IC 12D	0986-00803-8200
M 1/4W 5%	3	R157, R158, R163	0062-183B3-1XXX	ROM/EPROM 1	1	IC 6A	0986-00803-8000
M 1/4W 5%	7	R301-R306, R510	0062-199B3-1XXX	ROM/EPROM 2 ROM/EPROM 3	1	IC 7A IC 8A IC 9A	0A27-00803-0024 0A27-00803-0025 NOT USED
1/4W 5%	1	R233	0062-201B3-1XXX	Z-80(3880)	1	IC 10A IC 12A	0986-00803-5500
M 1/4W 5%	19	R101-R107, R165, R166, R225, R226, R228, R232, R234, R235, R402, R405-R407	0062-211B3-1XXX	16 PIN IC SOCKET 24 PIN IC SOCKET 40 PIN IC SOCKET	1	ICS 12D ICS6A-ICS10A ICS12A, ICS6F, ICS7F	0986-00804-1400 0986-00804-1600 0986-00804-1500
M 1/4W 5%	12	R173-R178, R197-R202	0062-215B3-1XXX	9 PIN KK 100 RT. ANGLE OMIT 4	1	J3	3000-16366-0901
1/4W 5%	4	R146, R151, R155, R156	0062-227B3-1XXX	10 PIN KK 100 RT. ANGLE OMIT 8	1	J6	3000-16366-1001
1/4W 5%	6	R209-R211, R220-R222	0062-233B3-1XXX	19 PIN KK 100 RT. ANGLE OMIT 14	1	J4	3000-16366-1901
1/4W 5%	2	R179, R196	0062-245B3-1XXX	23 PIN KK 100 RT. ANGLE OMIT 19	1	J5	3000-16366-2301
1/4W 5%	2	R213, R224	0062-247B3-1XXX	24 PIN KK 100 RT. ANGLE	2	J1, J2	0986-00804-4700
1/4W 5%	15	R135, R203-R208, R214-R219, R403, R404	0062-251B3-1XXX	JUMPER WIRE	2	JW1, JW2	0986-00804-4000
M 1/4W 5%	2	R142, R148	0062-275B3-1XXX	YELLOW LED	1	LED 3	0986-00804-2000
M 1/4W 5%	2	R138, R141	0062-287B3-1XXX	8 POSITION DIP SW. 10 POSITION DIP SW.	1	SW3 SW1	0986-00805-0900 0986-00805-1000
M 1/4W 5%	4	R144, R145, R149, R150	0062-313B3-1XXX	PB SWITCH	1	SW4	0986-00804-1700
OHM 1/4W	2	R152, R154	0062-323B3-1XXX	16 MHZ XTAL W/3RD LEAD	1	XTAL 1	0986-00805-1100
8 PIN	1	RM8	0986-00805-0800	SNAPS	3	MHQ101-MHQ103	0017-00007-0134
M 10 PIN	1	RM9	0986-00805-0600	SUPER SND. I/O BD.	1		A080-90913-G000
M 10 PIN	4	RM2-RM5	0986-00805-0500				
M 8 PIN	1	RM7	0986-00805-0400				
M 10 PIN	2	RM1, RM14	0986-00805-0300				

PROJECT ENG:	C. MEDNICK		USED ON	SPY HUNTER UR	Bally / MIDWAY MFG. CO.
DO NOT SCALE DWG.		HEAT TREAT	SCALE	NO. REQ'D	FANKLIN PK. ILL.
DIM. TOLERANCES UNLESS PERTINENT		DRW: <i>RLW</i>	FULL	1 PER	
PRINTED IN U.S.A. BY BALLY MFG. CO.		MAT'L:	SUPER SOUND I/O BD.		
PRINTED IN U.S.A. BY BALLY MFG. CO.		FINISH:	ASSEMBLY DWG.		PART NO
PRINTED IN U.S.A. BY BALLY MFG. CO.			A084-90913-AA27		M051 - 00A27 - A011
PRINTED IN U.S.A. BY BALLY MFG. CO.		DATE			
		11-01-83			





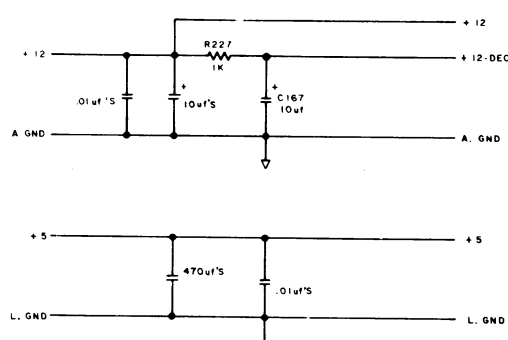


72 PIN TEST CONN	
1 - L_GND	37 - SA4
2 - +5	38 - SA5
3 - L_GND	39 - SA6
4 - +5	40 - SA7
5 - +12	41 - SA8
6 - A_GND	42 - SA9
7 - +12	43 - SA10
8 - NCT USED	44 - SA11
9 - BU0	45 - SA12
10 - BU1	46 - SA13
11 - BU2	47 - SA14
12 - BU3	48 - SA15
13 - BU4	49 - SMM1
14 - BU5	50 - SINT
15 - BU6	51 - SMI
16 - BU7	52 - SBUASACK
17 - SD0	53 - BURD
18 - SD1	54 - BUWR
19 - SD2	55 - WRESET
20 - SD3	56 - TR
21 - SD4	57 - CLKCTL
22 - SD5	58 - SRD
23 - SD6	59 - SWR
24 - SD7	60 - SIQRQ
25 - BUAO	61 - BUIORQ
26 - BUAI	62 - SMREQ
27 - BUAZ	63 - SBUREQS
28 - BUAS	64 - SRFSH
29 - BUAE	65 - L_GND
30 - BUAF	66 - SWAIT
31 - BUAG	67 - L_GND
32 - BUAT	68 - SHALT
33 - SAO	69 - NOT USED
34 - SA1	70 - +5
35 - SA2	71 - L_GND
36 - SA3	72 - +5

\* USED ON VERSION W/PANNING  
NOT USED ON VERSION W/O/PANNING

\*\* NOT USED ON VERSION W/PANNING  
USED ON VERSION W/o/PANNING

<u>NOTE</u>		
<u>ROM JUMPER OPTIONS</u>	JW1	JW2
E PROM/ROM		
2532 COMPATABILITY		X
2732 COMPATABILITY	X	



PROJECT ENG J. JARON			USED ON SPY HUNTER		REVISIONS	
DESIGNER NAME	DATE	REVISED BY	SCALE	NO NEED	1 PER	BALLY MIDWAY MFG. CO. FRANKLIN PARK, ILL.
JOHN J. JARON	08/06/83		1/4"			
CAB			1/4"			PART NO
CAB			1/4"			M051-00986-G016
SCHEMATIC DRAWING SUPER SOUND I/O A084-90913-G000						

## DESIGNATION LIST

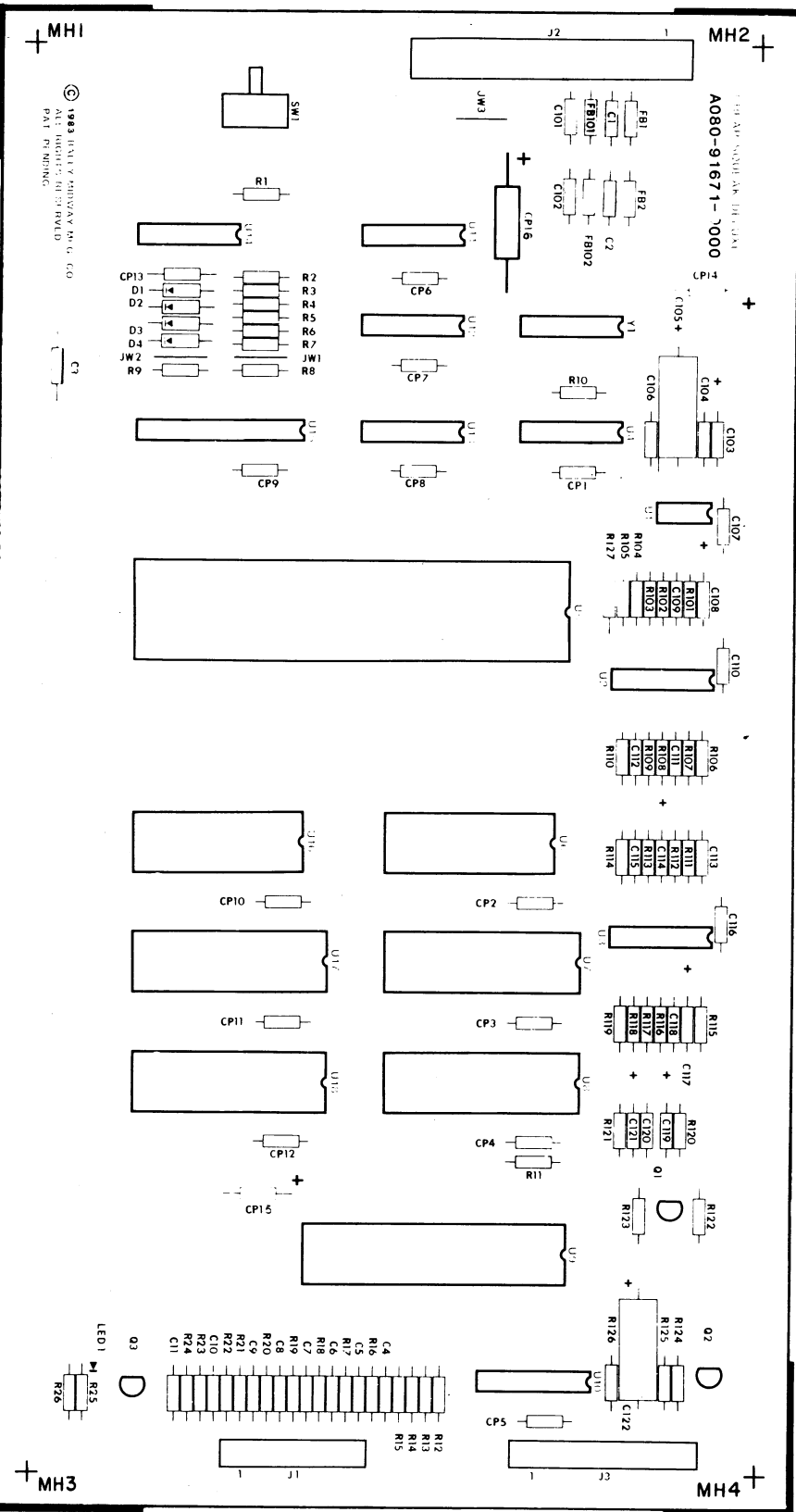
<u>DESIGNATION NO.</u>	<u>DESCRIPTION</u>	<u>DESIGNATION NO.</u>	<u>DESCRIPTION</u>
C1,C2	390 PF AX CER	R122	2.7K OHM 1/4W CRBN
C3-C5	100 PF AX CER	R123,R124	360 OHM 1/4W CRBN
C6,C7	820 PF AX CER	R125	180 OHM 1/4W CRBN
C8-C11	100 PF AX CER	R126	2.7K OHM 1/4W CRBN
C101,C102	390 PF AX CER	R127	560K OHM 1/4W CRBN
C103	1 MF RD TANT		
C104	.01 MF AX CER	D1-D4	1N5817
C105	47 MF AX ELECT		
C106	680 PF AX CER	Q1-Q3	2N5305
C107	.01 MF AX CER		
C108	1 MF RD TANT	U1	MC3340
C109	68 PF AX CER 10%	U2,U3	LM359
C110	.01 MF AX CER	U4	74S74
C111	150 PF AX CER 10%	U5	68000-8 CPU
C112	470 PF AX CER 10%	U6	2KX8 RAM
C113	270 PF AX CER 10%	U7	EPROM
C114	1 MF RD TANT	U8	EPROM
C115	5600 PF AX CER 10%	U9	6821 PIA
C116	.01 MF AX CER	U10	AD7533JN DAC
C117	1 MF RD TANT	U11	MC14584/40106
C118	270 PF AX CER	U12	74LS74
C119	10 MF RD TANT	U13	74LS04
C120	.01 MF AX CER	U14	74F32/74S32
C121	10 MF RD TANT	U15	CSD002RO PAL
C122	47 MF AX ELECT	U16	2KX8 RAM 250NS
CP1-CP13	.01MF AX CER	U17	EPROM
CP14,CP15	10 MF AX TANT	U18	EPROM
CP16	100 MF AX ELECT	F81,F82	FERRITE BEAD
R1-R3	4.7K OHM 1/4W CRBN	F8101,F8102	FERRITE BEAD
R4	10K OHM 1/4W CRBN		
R5	100K OHM 1/4W CRBN	ICS U5	64 PIN IC SOCKET
R6-R9	4.7K OHM 1/4W CRBN	ICS U6	24 PIN IC SOCKET
R10	1K OHM 1/4W CRBN	ICS U7,U8	28 PIN IC SOCKET
R11-R14	4.7K OHM 1/4W CRBN	ICS U9	40 PIN IC SOCKET
R15,R16	10K OHM 1/4W CRBN	ICS U10	16 PIN IC SOCKET
R17,R18	100 OHM 1/4W CRBN	ICS U15	8 PIN IC SOCKET
R19-R21	10K OHM 1/4W CRBN	ICS U16	16 PIN IC SOCKET
R22	100K OHM 1/4W CRBN	ICS U17,U18	24 PIN IC SOCKET
R23	10K OHM 1/4W CRBN		28 PIN IC SOCKET
R24	100K OHM 1/4W CRBN	J1	AUTO INSERT PINS TIN
R25	100 OHM 1/4W CRBN		.025 SQ. PIN
R26	47K OHM 1/4W CRBN	J2	AUTO INSERT PINS TIN
R101	24K OHM 1/4W CRBN		.045 SQ. PIN
R102	160K OHM 1/4W CRBN	J3	AUTO INSERT PINS TIN
R103	100 OHM 1/4W CRBN		.025 SQ. PIN
R104	330K OHM 1/4W CRBN	JW1-JW3	ZERO OHM RESISTOR
R105	24K OHM 1/4W CRBN		
R106	3.3K OHM 1/4W CRBN	LED 1	GREEN LED
R107	24K OHM 1/4W CRBN		
R108	150K OHM 1/4W CRBN	SW1	SWITCH PC MOUNT
R109	82K OHM 1/4W CRBN		
R110	510K OHM 1/4W CRBN	Y1	16 MHZ XSTAC OSC
R111,R112	120K OHM 1/4W CRBN	MH1-MH4	1/4" SPACER FOR #8 SCREW
R113	33K OHM 1/4W CRBN		
R114	330K OHM 1/4W CRBN	PC BOARD	A080-91671-D000
R115	150K OHM 1/4W CRBN		
R116	33K OHM 1/4W CRBN		
R117	18K OHM 1/4W CRBN		
R118	100K OHM 1/4W CRBN		
R119	510K OHM 1/4W CRBN		
R120	47K OHM 1/4W CRBN		
R121	1K OHM 1/4W CRBN		

MHI

© 1983 MOTOROLA SEMICONDUCTOR CO.  
ALL RIGHTS RESERVED  
PRINTED IN U.S.A.



MH3



<u>DESCRIPTION</u>	<u>QTY</u>	<u>DESIGNATION NO.</u>
68 PF AX CER 10%	1	C109
100 PF AX CER	7	C3-C5,C8-C11
150 PF AX CER 10%	1	C111
270 PF AX CER 10%	2	C113,C118
390 PF AX CER	4	C1,C2,C101,C102
470 PF AX CER 10%	1	C112
580 PF AX CER	1	C106
820 PF AX CFR	2	C6,C7
5600 PF AX CER 10%	1	C115
.01 MF AX CER	18	C104,C107,C110, C116,C120,CP1- CP13
1 MF RD TANT	4	C103,C108,C114 C117
10 MF AX TANT	2	CP14,CP15
10 MF RD TANT	2	C119,C121
.7 MF AX ELECT	2	C105,C122
100 MF AX ELECT	1	CP16
100 OHM 1/4W CRBN	4	R17,R18,R25,R1J
130 OHM 1/4W CRBN	1	R125
360 OHM 1/4W CRBN	2	R123,R124
1K OHM 1/4W CRBN	2	R10,R121
2.7K OHM 1/4W CRBN	2	R122,R126
3.3K OHM 1/4W CRBN	1	R106
4.7K OHM 1/4W CRBN	11	R1-3,R6-R9, R11-R14
10K OHM 1/4W CRBN	7	R4,R15,R16,R19- R21,R23
18K OHM 1/4W CRBN	1	R117
24K OHM 1/4W CRBN	3	R101,R105,R1U7
53K OHM 1/4W CRBN	2	R113,R116
47K OHM 1/4W CRBN	2	R26,R120
82K OHM 1/4W CRBN	1	R109
100K OHM 1/4W CRBN	4	R5,R22,R24,R118
120K OHM 1/4W CRBN	2	R111,R112
150K OHM 1/4W CRBN	2	R108,R115
160K OHM 1/4W CRBN	1	R102
330K OHM 1/4W CRBN	2	R104,R114
510K OHM 1/4W CRBN	2	R110,R119
560K OHM 1/4W CRBN	1	R127
1N5817	4	D1-D4
2N5305	3	Q1-Q3
74LS04	1	U13
74F32/74S32	1	U14
74LS74	1	U12
74S74	1	U4
14584/40106	1	U11
6821 PIA	1	U9
68000-8 CPU	1	U5
AD7533JN	1	U10

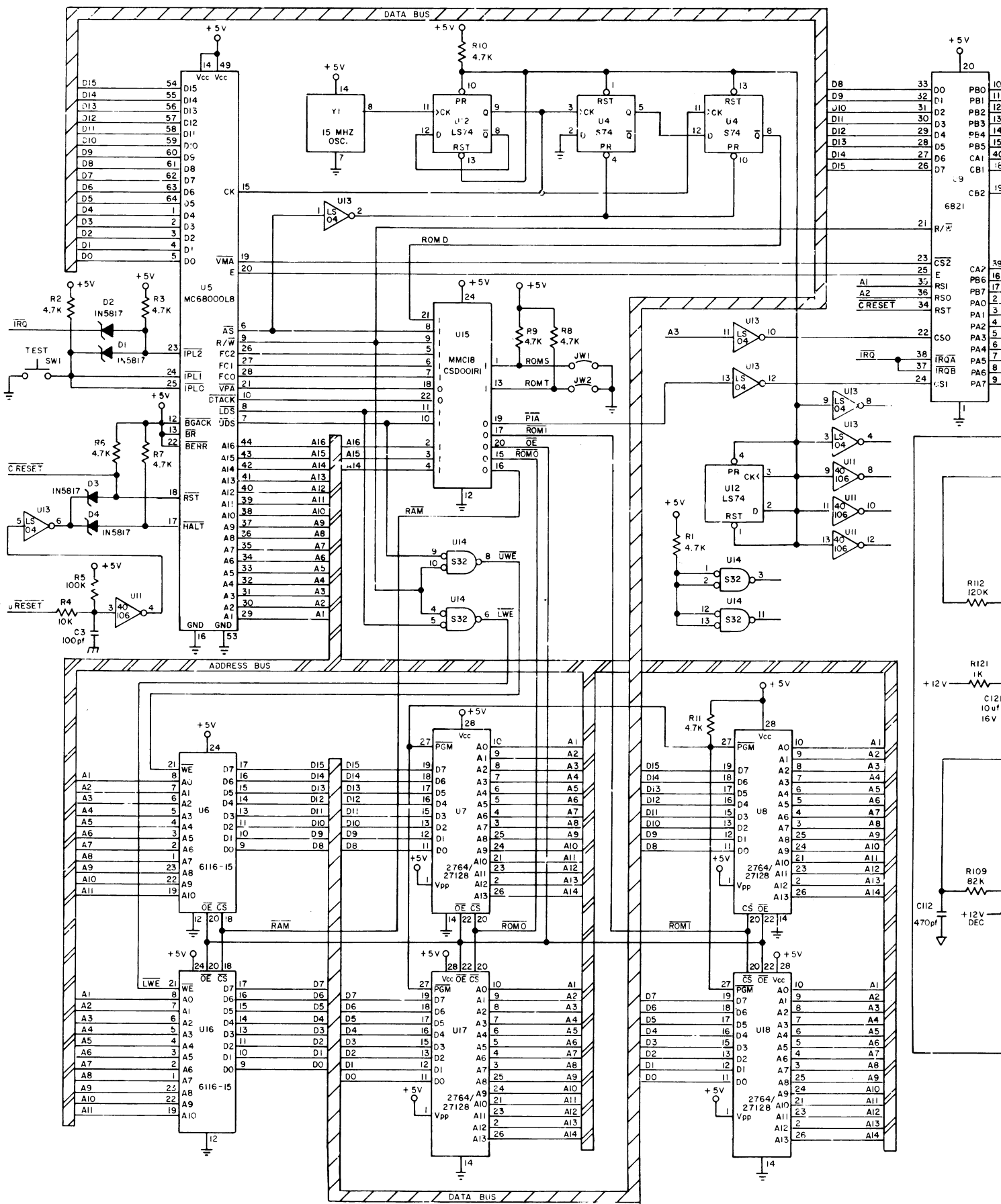
PROJECT

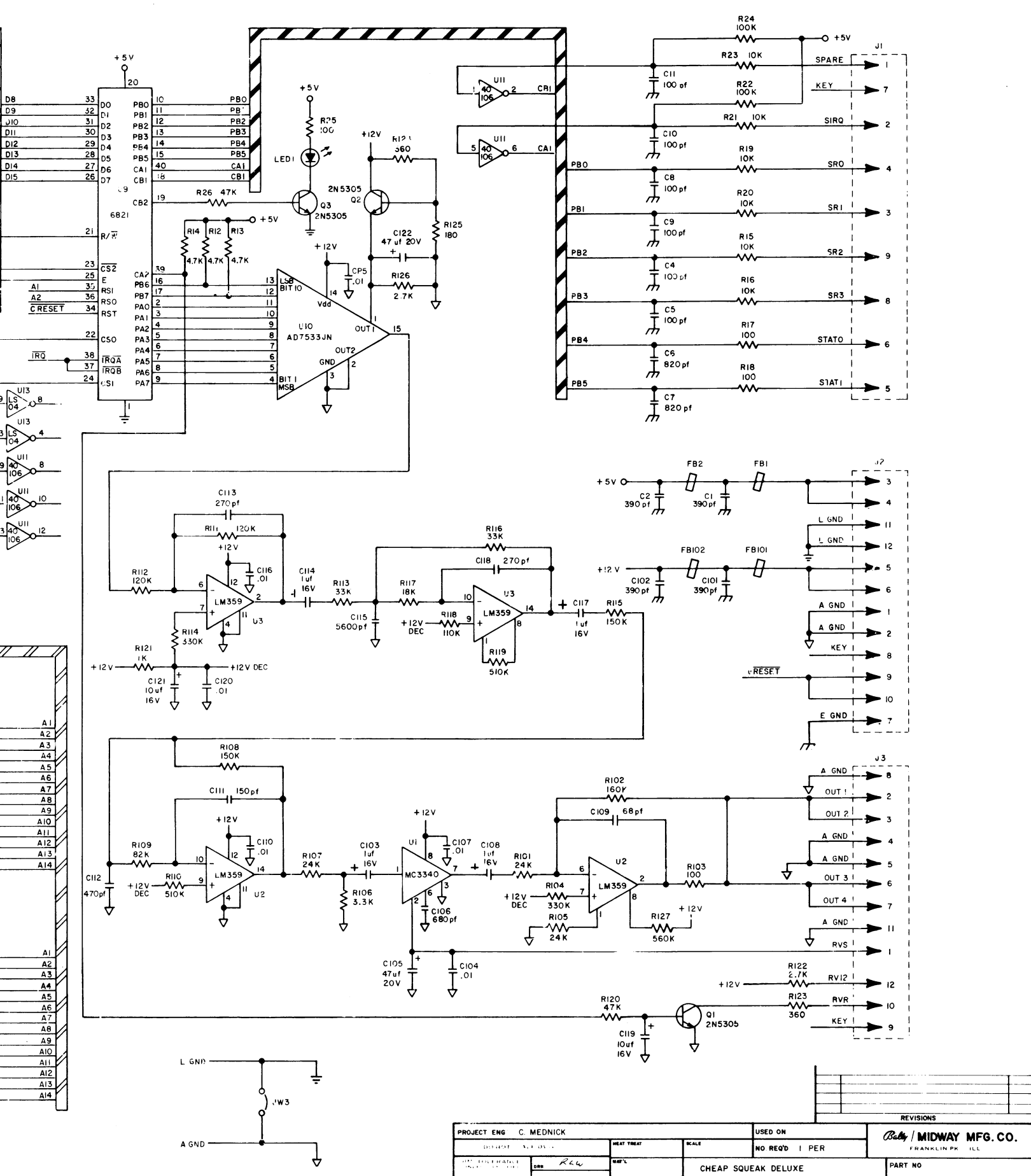
CROSS REFERENCE LIST

PART NOS.	DESCRIPTION	QTY	DESIGNATION NO.	PART NOS.
0307-00800-0011	CSD002RO PAL	1	U15	0304-00803-0052
0304-00800-0001	LM359	2	U2, U3	0304-00803-0053
0307-00800-0010	MC3340	1	U1	0304-00803-0002
0307-00800-0009	RAM 2KX8	2	U6, U16	0304-00803-0057
0986-00800-3000	ROM/EPROM	1	U7	0A27-00803-0012
0307-00800-0008	ROM/EPROM	1	U8	0A27-00803-0014
0358-00800-0002	ROM/EPROM	1	U17	0A27-00803-0013
0304-00800-0002	ROM/EPROM	1	U18	0A27-00803-0015
0307-00800-0007				
0986-00800-2200	FERRITE BEAD	4	FB1, FB2, FB1J1, FB102	0316-00804-0002
0307-00800-0004	8 PIN IC SOCKET	1	ICS U15	0986-00804-3600
	16 PIN IC SOCKET	2	ICS U10, U15A	0986-00804-1400
0986-00800-0700	24 PIN IC SOCKET	2	ICS U6, U16	0986-00804-1600
0307-00800-0005	28 PIN IC SOCKET	4	ICS U7, U8, U17, U18	0986-00804-3900
0307-00800-0003				
0307-00800-0006	40 PIN IC SOCKET	1	ICS U9	0986-00804-1500
	64 PIN IC SOCKET	1	ICS U5	0307-00804-0001
100E-00005-0053	AUTO INSERT PIN	8	J1	0304-00804-0009
100E-00005-0059	TIN .025 SQ			
100E-00005-0048	AUTO INSERT PIN	11	J3	0304-00804-0009
100E-00005-0061	TIN .025 SQ			
100E-00005-0071	AUTO INSERT PIN	11	J2	0304-00804-0010
100E-00005-0074	TIN .045 SQ			
100E-00005-0079				
100E-00005-0088	ZERO OHM RES	3	JW1-JW3	0986-00804-4000
100E-00005-0095	GREEN LED	1	LED 1	0360-00804-0015
100E-00005-0097				
100E-00005-0100	SWITCH PC MTG	1	SW1	0986-00804-3100
100E-00005-0104				
100E-00005-0112	16 MHZ XSTAL OSC	1	Y1	0304-00804-0008
100E-00005-0115				
100E-00005-0118	1/4" SPACER FOR	4	MH1-MH4	0017-00042-0320
100E-00005-0120	#8 SCREW			
100E-00005-0121				
100E-00005-0128	PC BOARD	1		A080-91671-D000
100E-00005-0133				
100E-00005-0134				
103E-00003-0009				
104E-00007-0003				
0304-00803-0060				
0304-00803-0059				
0304-00803-0058				
0304-00803-0061				
0304-00803-0056				
0304-00803-0054				
0304-00803-0051				
0304-00803-0055				

REVISIONS			

EET ENG: C. MEDNICK			USED ON		<i>Bally / MIDWAY MFG. CO.</i> FRANKLIN PK ILL		
DO NOT CALL DIV.		HEAT TREAT	SCALE	FULL			NO. REQ'D
TOLERANCES NOT RECORDED		DRW. <i>RLW</i>	MAT'L.	CHEAP SQUEAK DELUXE ASSEMBLY DWG. A080-91671-D000			PART NO.
CKD.	DATE						
							M051 - 00304 - D016





PROJECT ENG C. MEDNICK			USED ON		Bally / MIDWAY MFG. CO. FRANKLIN PK ILL
DATE MADE	NAME	HEAT TREAT	SCALE	NO REQ'D	I PER
10/27/83	Rew	MARL	CHEAP SQUEAK DELUXE AO80 - 9167I - D000		
			FINISH		
					PART NO M051 - 00304 - D017

DESIGNATION LIST

<u>DESIGNATION NO.</u>	<u>DESCRIPTION</u>	<u>DESIGNATION NO.</u>	<u>DESCRIPTION</u>	<u>DESIGNATION NO.</u>	<u>DESCRIPTION</u>
C101-C103	.1 MF 25V AX. TANT.	R173-R178	5.6K OHM 1/4W 5%	IC14C	74LS367
C104-C127	.1 MF 50V AX. CER.	R179	CRBN.	IC3D	LM3900
C128,C129	.47 PF 50V AX. CER.	R180-R186	24K OHM 1/4W 5%	IC5D	MC14051
C131	10 MF 25V AX. TANT.	R187,R188	4.7K OHM 1/4W 5%	IC6D	74LS02
C134-C137	1 MF 20V AX. TANT.	R189-R195	CRBN.	IC7D-9D	MC14016
C138	10 MF 25V AX. TANT.	R196	24K OHM 1/4W 5%	IC11D	74190
C139	.047 MF 100V MYLAR	R197-R202	CRBN.	IC12D	PROMSB2A
C140,C141	.01 MF 50V AX. CER.	R203-R208	5.6K OHM 1/4W 5%	IC13D	74166
C142	100 PF 50V AX. CER.	R209-R211	CRBN.	IC2E	74LS244
C143	.1 MF 50V AX. CER.	R213	33K OHM 1/4W 5%	IC3E	MC14051
C144	.33 PF 50V AX. CER.	R214-R219	CRBN.	IC10E	7407
C145-C156	.0022 MF 100V 10%	R220-R222	13K OHM 1/4W 5%	IC11E	MC3403
C157-C159	MYLAR	R224	CRBN.	IC12E	74161
C161	1 MF 20V AX. TANT.	R225,R226	27K OHM 1/4W 5%	IC2F	74126
C162-C164	330 PF 50V AX. CER.	R227	CRBN.	IC3F-5F	74LS191
C165	1 MF 20V AX. TANT.	R228	33K OHM 1/4W 5%	IC6F,7F	AY-3-8910
C166-C168	330 PF 50V AX. CER.	R231	CRBN.	IC8F-10F	74LS191
C172	10 MF 25V AX. TANT.	R232	13K OHM 1/4W 5%	IC11F	7474
C173	.01 MF 50V AX. CER.	R233	CRBN.	IC12F	74S04
CP1	470 MF 16V AX. ELECT.	R234,R235	300 OHM 1/4W 5%	ICS6A-ICS10A	24 PIN IC SOCKET
CP2-CP12	.01 MF 50V AX. CER.	R239	CRBN.	ICS12A	40 PIN IC SOCKET
CP13	470 MF 16V AX. ELECT.	R301-R306	4.7K OHM 1/4W 5%	ICS12D	16 PIN IC SOCKET
CP14-CP33	.01 MF 50V AX. CER.	R401	CRBN.	ICS6F,7F	40 PIN IC SOCKET
CP34	10 MF 25V AX. TANT.	R402	4.7K OHM 1/4W 5%	J1,J2	24 PIN KK100 R ANGLE
CP35-CP46	.01 MF 50V AX. CER.	R405-R407	CRBN.	J3	10 PIN KK100 RT. ANGLE OMIT 4
CP47	470 MF 16V AX. ELECT.	RM1	3K OHM 1/4W 5%	J4	19 PIN KK100 R ANGLE OMIT 14
CP48-CP51	.01 MF 50V AX. CER.	RM3-RM5	CRBN.	J5	23 PIN KK100 R ANGLE OMIT 19
CP52,CP53	10 MF 25V AX. TANT.	RM7	4.7K OHM 10 PIN	JW1,JW2	JUMPER WIRE
CP54	470 MF 16V AX. ELECT.	RM8	S.I.P.	LED 3	YELLOW LED
CP201-CP204	10 MF 25V AX. TANT.	RM9	2.7K OHM 10 PIN	SW1	10 POSITION DIP
R101-R107	4.7K OHM 1/4W 5% CRBN.	RM10	S.I.P.	SW3	8 POSITION DIP
R108-R131	220 OHM 1/4W 5% CRBN.	RM14	1.8K OHM 10 PIN	SW4	PUSHBUTTON S.W.
R135	33K OHM 1/4W 5% CRBN.	D101-D103	S.I.P.	XTAL 1	16 MHZ XTAL
R138,R141	180K OHM 1/4W 5% CRBN.	D105-D107	1K OHM 1/4W 5%	MHQ101-MHQ103	SNAP
R142,R143	100K OHM 1/4W 5% CRBN.	Q101-Q103	CRBN.	A080-91657-A000	SOUND I/O BD. V
R144,R145	620K OHM 1/4W 5% CRBN.	Q104	4.7K OHM 1/4W 5%		
R146	10K OHM 1/4W 5% CRBN.	IC1A	CRBN.		
R147,R148	100K OHM 1/4W 5% CRBN.	IC3A,4A	4.7K OHM 8 PIN		
R149,R150	620K OHM 1/4W 5% CRBN.	IC5A	S.I.P.		
R151	10K OHM 1/4W 5% CRBN.	IC6A	820 OHM 8 PIN		
R152	1MEG. OHM 1/4W 5% CRBN.	IC7A	S.I.P.		
R153	1K OHM 1/4W 5% CRBN.	IC8A	1.8K OHM 10 PIN		
R154	1MEG. OHM 1/4W 5% CRBN.	IC9A	S.I.P.		
R155,R156	10K OHM 1/4W 5% CRBN.	IC10A	22K OHM 10 PIN		
R157,R158	1.2K OHM 1/4W 5% CRBN.	IC11A	S.I.P.		
R160,R161	330 OHM 1/4W 5% CRBN.	IC12A	4.7K OHM 10 PIN		
R162	220 OHM 1/4W 5% CRBN.	IC13A	S.I.P.		
R163	1.2K OHM 1/4W 5% CRBN.	IC2B,4B	Z-80 CPU		
R164	22 OHM 1/4W 5% CRBN.	IC7B,8B	74LS08		
R165,R166	4.7K OHM 1/4W 5% CRBN.	IC9B	74LS244		
		IC10B	74LS138		
		IC11B	74LS670		
		IC12B,13B	74LS32		
		IC14B	74LS138		
		IC6C	74LS174		
		IC10C	7407		
		IC11C	MC3403		
		IC12C	74LS04		
		IC13C	MC14024		
			7427		

PROJECT ENG: C. MEI	DO NOT SCALE D
DIM. TOLERANCE UNLESS OTHERWISE	
DATE	CHG.
REVISION	MA
INSTRUMENT	PCB
TEST	PROD
DATE	DATE

DESCRIPTION  
 4LS367  
 M3900  
 C14051  
 4LS02  
 C14016  
 4190  
 ROMSB2A  
 4166  
 4LS244  
 C14051  
 407  
 C3403  
 4161  
 4126  
 4LS244  
 4LS191  
 Y-3-8910  
 4LS191  
 474  
 4504

4 PIN IC SOCKET  
 5 PIN IC SOCKET  
 5 PIN IC SOCKET  
 5 PIN IC SOCKET

4 PIN KK100 RT.  
 SINGLE  
 5 PIN KK100 RT.  
 SINGLE OMIT 4  
 2 PIN KK100 RT.  
 SINGLE OMIT 14  
 3 PIN KK100 RT.  
 SINGLE OMIT 19

JUMPER WIRE

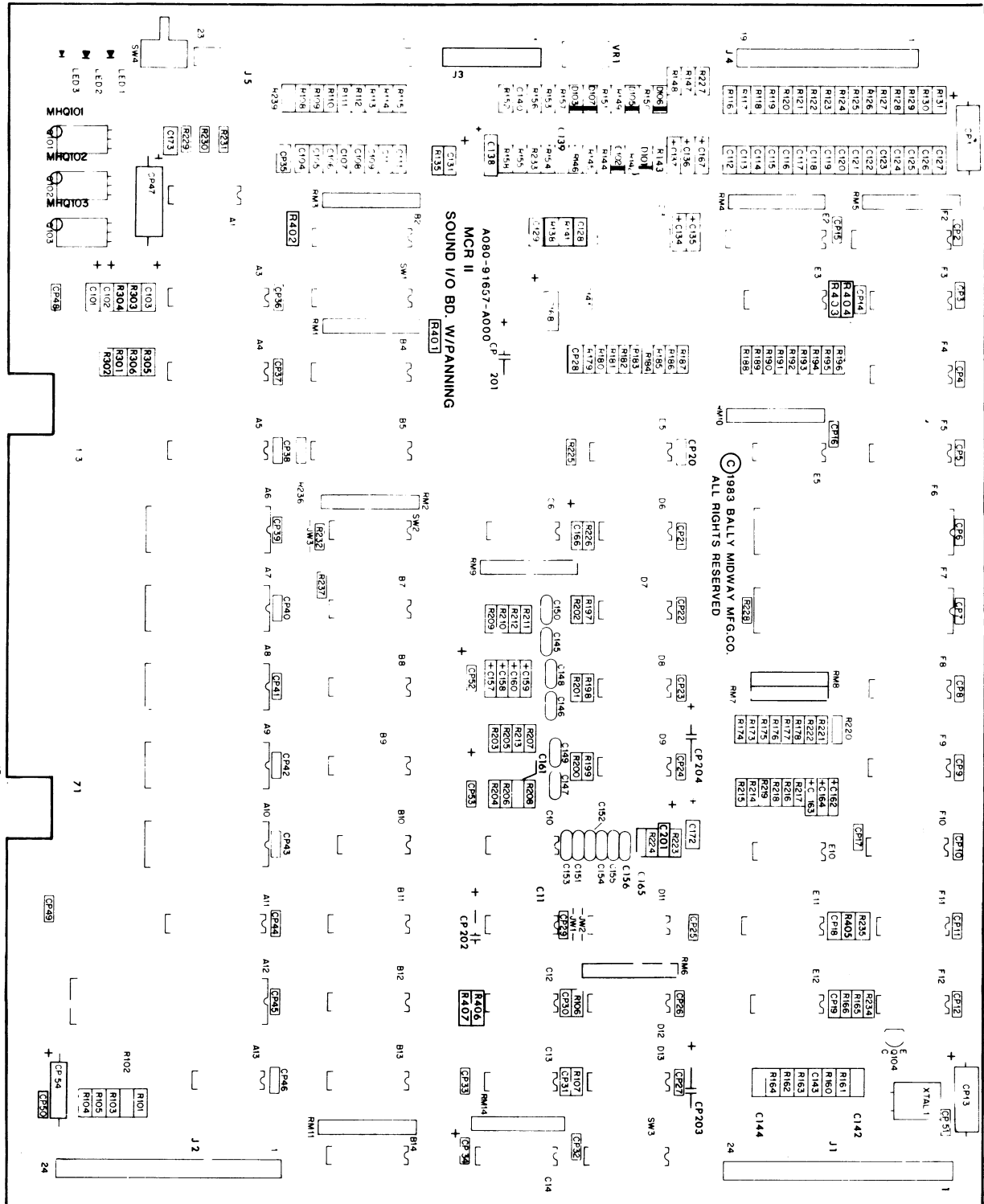
YELLOW LED

POSITION DIP  
POSITION DIP  
USHBUTTON S.W.

MHZ XTAL

S.I.P.

OUND I/O BD. W/PANNING



ECT ENG: C. MEDNICK

DO NOT SCALE DWS

TOLERANCES UNLESS SPECIFIED

DRW:	HEAT TREAT	USED ON SPY HUNTER SD		Bally / MIDWAY MFG. CO. FRANKLIN PK, ILL
		SCALE	FULL	
ASSEMBLY DWG. SOUND I/O BD. W/ PANNING A004 - 91657 - A307	FINISH	NO REQ'D 1 PER		PART NO M051 - 00307 - A008

33 PF 50V  
 CER.  
 47 PF 50V  
 CER.  
 100 PF 50V  
 CER.  
 330 PF 50V  
 CER.  
 .0022 MF  
 MYLAR  
 .047 MF 1  
 MYLAR  
 .01 MF 50  
 CER.

.1 MF 50V  
 1 MF 20V  
 10 MF 25V  
 TANT.

470 MF 16  
ELECT.

22 OHM 1/  
 CRBN.  
 100 OHM 1  
 CRBN.  
 220 OHM 1  
 CRBN.  
 300 OHM 1  
 CRBN.  
 330 OHM 1  
 CRBN.  
 1K OHM 1/  
 CRBN.  
 1.2K OHM  
 CRBN.  
 2.7K OHM  
 CRBN.  
 3K OHM 1/  
 CRBN.  
 4.7K OHM  
 CRBN.

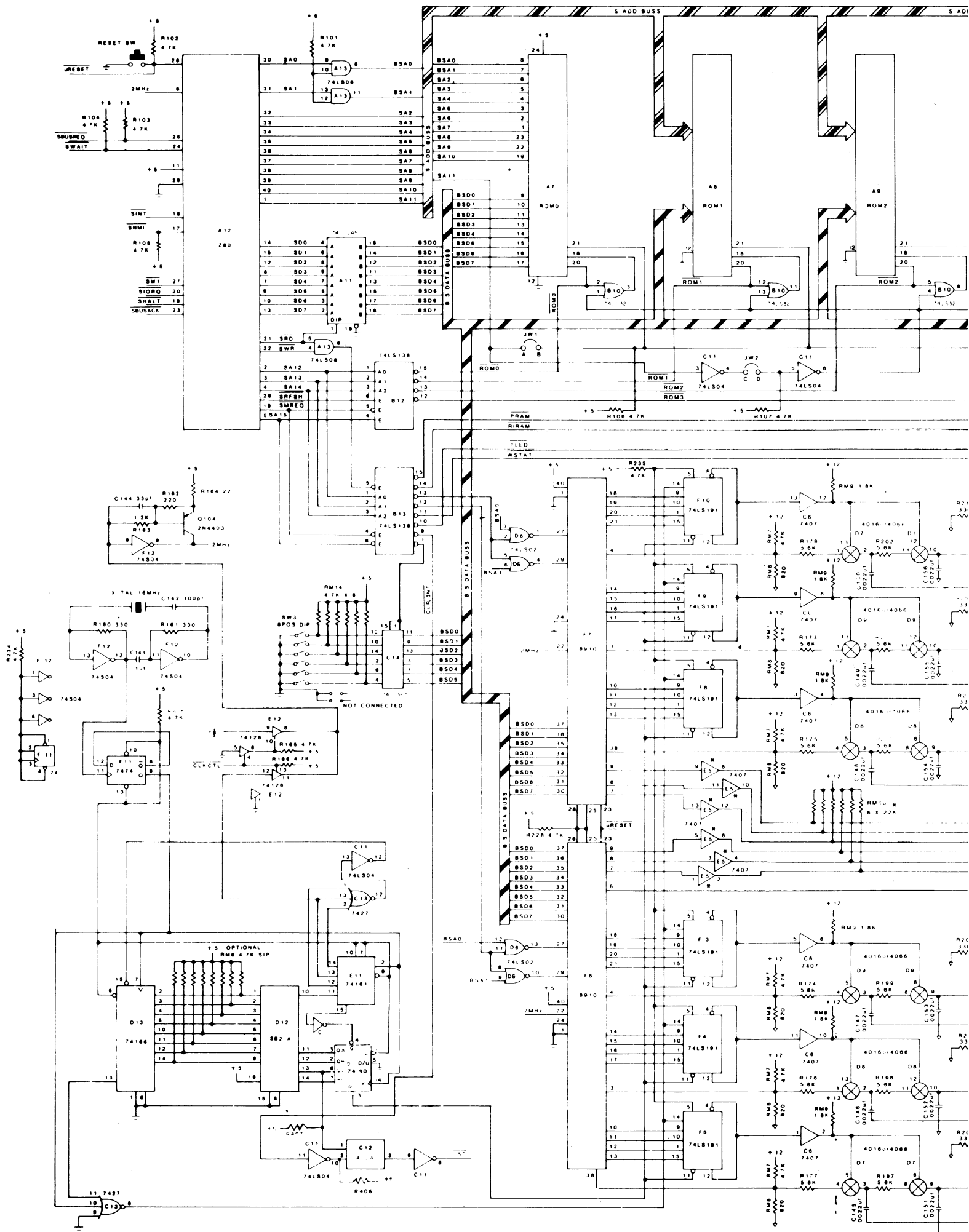
5.6K OHM  
 CRBN.  
 10K OHM 1  
 CRBN.  
 13K OHM 1  
 CRBN.  
 24K OHM 1  
 CRBN.  
 27K OHM 1  
 CRBN.  
 33K OHM 1  
 CRBN.  
 100K OHM  
 CRBN.  
 180K OHM  
 CRBN.  
 620K OHM  
 CRBN.  
 1 MEG. OH  
 5% CRBN.

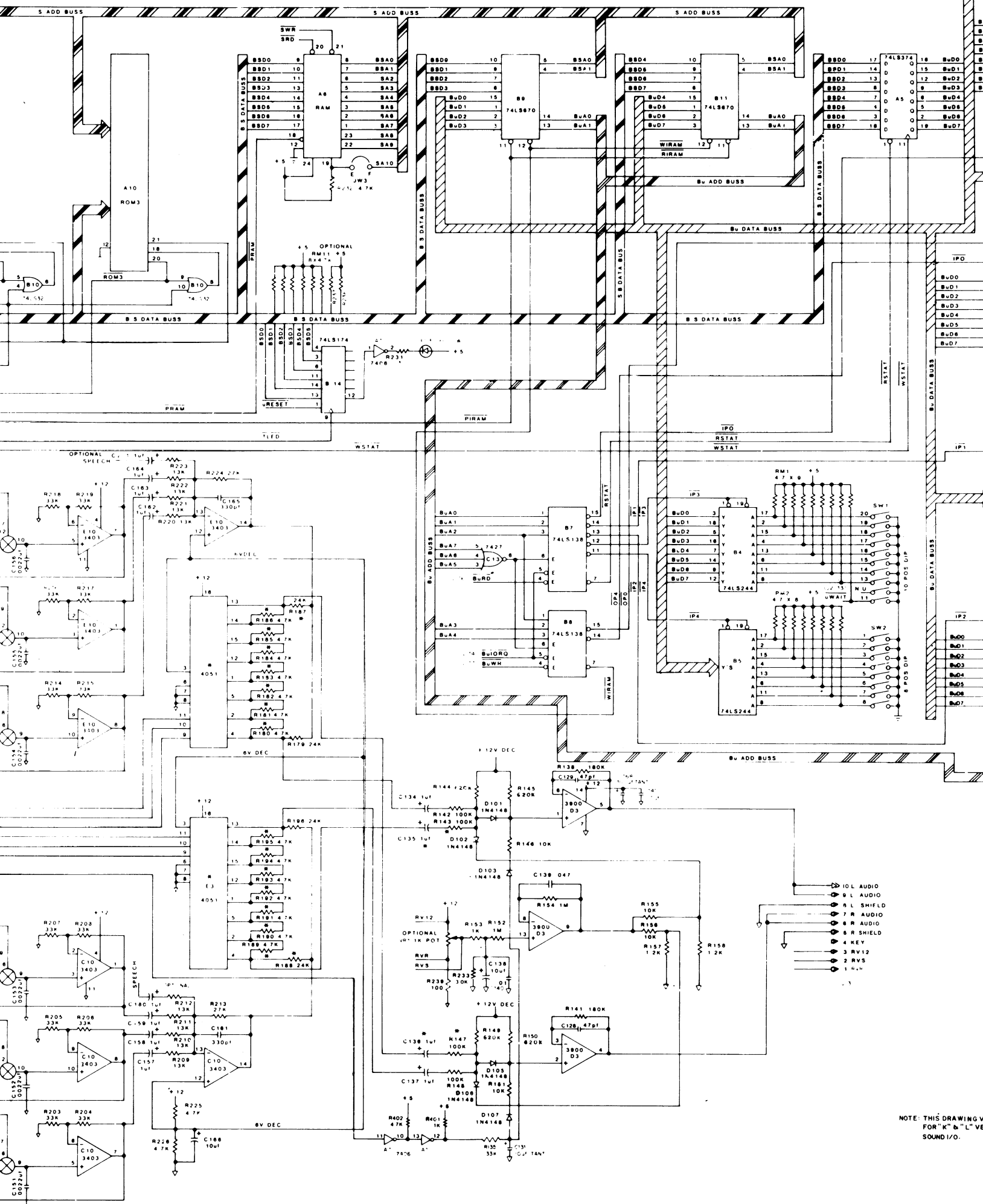
820 OHM 8  
 S.I.P.  
 1.8K OHM  
 S.I.P.  
 2.7K OHM  
 S.I.P.  
 4.7K OHM  
 S.I.P.  
 4.7K OHM  
 S.I.P.  
 22K OHM 10  
 S.I.P.

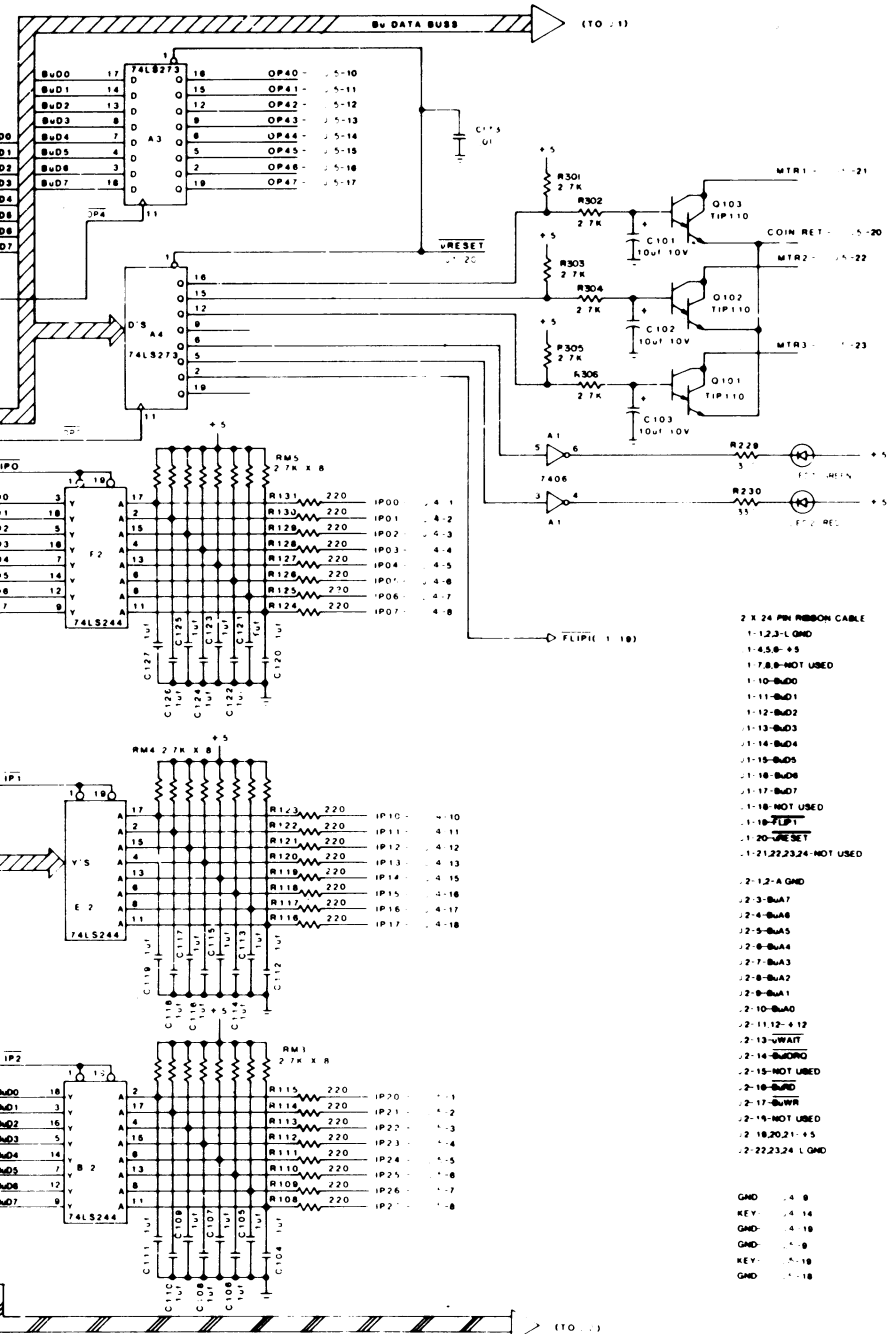
1N4148

CROSS REFERENCE LIST

<u>DESCRIPTION</u>	<u>QTY</u>	<u>DESIGNATION NO.</u>	<u>PART NOS.</u>	<u>DESCRIPTION</u>	<u>QTY</u>	<u>DESIGNATION NO.</u>	<u>PART NOS.</u>
3 PF 50V 5% AX. ER.	1	C144	0986-00800-0300	2N4403 T1P110	1 3	Q104 Q101-Q103	0986-00802-0500 0986-00802-0400
7 PF 50V AX. ER.	2	C128,C129	0986-00800-2800	74LS02 74LS04 74S04	1 1 1	IC 6D IC 11C IC 12F	0986-00803-7400 0986-00803-6900 0986-00803-6600
00 PF 50V 5% AX. ER.	1	C142	0986-00800-1000	7406 7407	1 2	IC 1A IC 5E,6C	0986-00803-7600 0986-00803-5900
30 PF 50V AX. ER.	2	C161,C165	0986-00800-1300	74LS08 7427 74LS32	1 1 1	IC 13A IC 13C IC 10B	0986-00803-7300 0986-00803-7200 0986-00803-6100
0022 MF 100V 10% YLAR	12	C145-C156	0986-00800-1200	7474 74126	1 1	IC 11F IC 12E	0986-00803-6700 0986-00803-6800
047 MF 100V YLAR	1	C139	0986-00800-2600	74126	1	IC 7B,8B,12B, 13B	0986-00803-6500
01 MF 50V AX. ER.	50	CP2-CP12,CP14- CP33,CP35-CP46, CP48-CP51,C140, C141,C173	0986-00800-2000	74LS138 74161 74166 74LS174 74190 74LS191	4 1 1 1 1 6	IC 11E IC 13D IC 14B IC 11D IC 3F-5F,8F- 10F	0986-00803-5100 0986-00803-5300 0986-00803-7500 0986-00803-9400 0986-00803-5600
1 MF 50V AX. CER. MF 20V AX. TANT.	25 10	C104-C127,C143 C134-C137,C157- C159,C162-C164	0986-00800-1100 0986-0C800-1400	74LS244 74LS245 74LS273 74LS367 74LS374	4	IC 2B,4B,2E, 2F	0986-00803-4800
0 MF 25V AX. TANT.	16	CP34,CP52,CP53, CP201-CP204 C101-C103,C131, C138,C166-C168, C172	0986-00800-0700	74LS670 AY-3-8910 LM3900	2	IC 11A IC 3A,4A IC 14C IC 5A IC 9B,11B IC 6F,7F IC 3D	0986-00803-6400 0986-00803-4700 0986-00803-7000 0986-00803-4600 0986-00803-6300 0986-00803-8500 0986-00803-4900
70 MF 16V AX. ELECT.	4	CP1,CP13,CP47, CP54	0986-00800-2700	74LS245 74LS273 74LS367 74LS374	1 2 1 1	IC 11A IC 3A,4A IC 14C IC 5A	0986-00803-6400 0986-00803-4700 0986-00803-7000 0986-00803-4600
22 OHM 1/4W 5% CRBN.	1	R164	0062-063B3-1XXX	74LS670 AY-3-8910	2	IC 9B,11B	0986-00803-6300
100 OHM 1/4W 5% CRBN.	1	R239	0062-110B3-1XXX	LM3900	1	IC 6F,7F	0986-00803-4900
220 OHM 1/4W 5% CRBN.	25	R108-R131,R162	0062-133B3-1XXX	MC3403 MC14016 MC14024 MC14051	2 3 1 2	IC 10C,10E IC 7D-9D IC 12C IC 3E,5D	0986-00803-5000 0986-00803-6200 0986-00803-7100 0986-00803-5400
300 OHM 1/4W 5% CRBN.	1	R231	0062-141B3-1XXX	PROMSB2-A	1	IC 12D	0986-00803-8200
330 OHM 1/4W 5% CRBN.	2	R160,R161	0062-144B3-1XXX	RAM 1K X 8	1	IC 6A	0986-00803-8000
1K OHM 1/4W 5% CRBN.	3	R153,R227,R401	0062-179B3-1XXX	ROM/EPROM 0	1	IC 7A	0307-00803-0006
1.2K OHM 1/4W 5% CRBN.	3	R157,R158,R163	0062-183B3-1XXX	ROM/EPROM 1	1	IC 8A	0307-00803-0007
2.7K OHM 1/4W 5% CRBN.	6	R301-R306	0062-199B3-1XXX	ROM/EPROM 2	1	IC 9A	NOT USED
3K OHM 1/4W 5% CRBN.	1	R233	0062-201B3-1XXX	ROM/EPROM 3	1	IC 10A	NOT USED
7.7K OHM 1/4W 5% CRBN.	33	R101-R107,R165, R166,R180-R186, R189-R195,R225, R226,R228,R232, R234,R235,R402, R405-R407	0062-211B3-1XXX	Z-80(3880)	1	IC 12A	0986-00803-5500
5.6K OHM 1/4W 5% CRBN.	12	R173-R178,R197- R202	0062-215B3-1XXX	10 PIN KK 100 RT. ANGLE OMIT 4	1	J3	3000-16366-1002
1.1K OHM 1/4W 5% CRBN.	4	R146,R151,R155, R156	0062-227B3-1XXX	19 PIN KK 100 RT. ANGLE OMIT 14	1	J4	3000-16366-1901
13K OHM 1/4W 5% CRBN.	6	R209-R211,R220- R222	0062-233B3-1XXX	23 PIN KK 100 RT. ANGLE OMIT 19	1	J5	3000-16366-2301
24K OHM 1/4W 5% CRBN.	4	R179,R187,R188, R196	0062-245B3-1XXX	24 PIN KK 100 RT.	2	J1,J2	0986-00804-4700
27K OHM 1/4W 5% CRBN.	2	R213,R224	0062-247B3-1XXX	ANGLE			
33K OHM 1/4W 5% CRBN.	13	R135,R203-R208, R214-R219	0062-251B3-1XXX	JUMPER WIRE	2	JW1,JW2	0986-00804-4000
100K OHM 1/4W 5% CRBN.	4	R142,R143,R147, R148	0062-275B3-1XXX	YELLOW LED	1	LED 3	0986-00804-2000
180K OHM 1/4W 5% CRBN.	2	R138,R141	0062-287B3-1XXX	8 POSITION DIP SW.	1	SW3	0986-00805-0900
220K OHM 1/4W 5% CRBN.	4	R144,R145,R149, R150	0062-313B3-1XXX	10 POSITION DIP SW.	1	SW1	0986-00805-1000
1 MEG. OHM 1/4W 5% CRBN.	2	R152,R154	0062-323B3-1XXX	PB SWITCH	1	SW4	0986-00804-1700
320 OHM 8 PIN S.I.P.	1	RM8	0986-00805-0800	16 MHZ XTAL W/3RD LEAD	1	XTAL 1	0986-00805-1100
1.8K OHM 10 PIN S.I.P.	1	RM9	0986-00805-0600	SNAPS	3	MHQ101-MHQ103	0017-00007-0134
2.7K OHM 10 PIN S.I.P.	3	RM3-RM5	0986-00805-0500	SOUND I/O BD. W/PANNING	1		A08U-91657-A000
4.7K OHM 8 PIN S.I.P.	1	RM7	0986-00805-0400				
4.7K OHM 10 PIN S.I.P.	2	RM1,RM14	0986-00805-0300				
22K OHM 10 PIN S.I.P.	1	RM10	0986-00805-0700				
IN4148	6	D101-D103,D105- D107	0986-00801-0200				







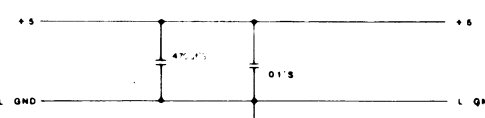
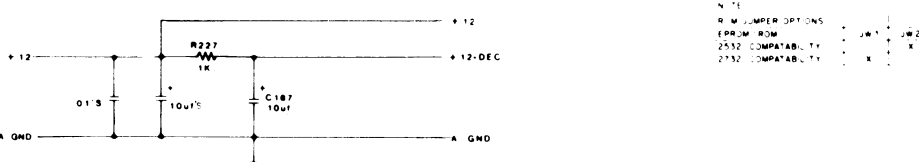
2 X 24 PIN RIBBON CABLE

1-1,2,3-L GND  
1-4,5,6+5  
1-7,8,9-NOT USED  
1-10-BU00  
1-11-BU01  
1-12-BU02  
1-13-BU03  
1-14-BU04  
1-15-BU05  
1-16-BU06  
1-17-BU07  
1-18-NOT USED  
1-19-KEY  
1-20-RESET  
1-21,22,23,24-NOT USED

72 PIN TEST CONN

1-S00 37-SA4  
2-+5 38-SA5  
3-S01 39-SA6  
4-+5 40-SA7  
5-+12 41-SA8  
6-S04 42-SA9  
7-+12 43-SA10  
8-NOT USED 44-SA11  
9-BU00 45-SA12  
10-BU01 46-SA13  
11-BU02 47-SA14  
12-BU03 48-SA15  
13-BU04 49-SM00  
14-BU05 50-SM1  
15-BU06 51-SM1  
16-BU07 52-SUBBACK  
17-S00 53-SM00  
18-S01 54-SUWR  
19-S02 55-JRC SET  
20-S03 56-T0  
21-S04 57-CLK CTL  
22-S05 58-SRD  
23-S06 59-SWR  
24-S07 60-SI0R0  
25-BU00 61-SI0R0  
26-BU01 62-SMRC  
27-BU02 63-SUBR0  
28-BU03 64-SRF SH  
29-BU04 65-L-GND  
30-BU05 66-SWAT  
31-BU06 67-L-GND  
32-BU07 68-SHALT  
33-SA0 69-NOT USED  
34-SA1 70-+5  
35-SA2 71-S01  
36-SA3 72-+5

GND - 4-9  
KEY - 4-14  
GND - 4-10  
GND - 4-19  
KEY - 4-19  
GND - 4-18

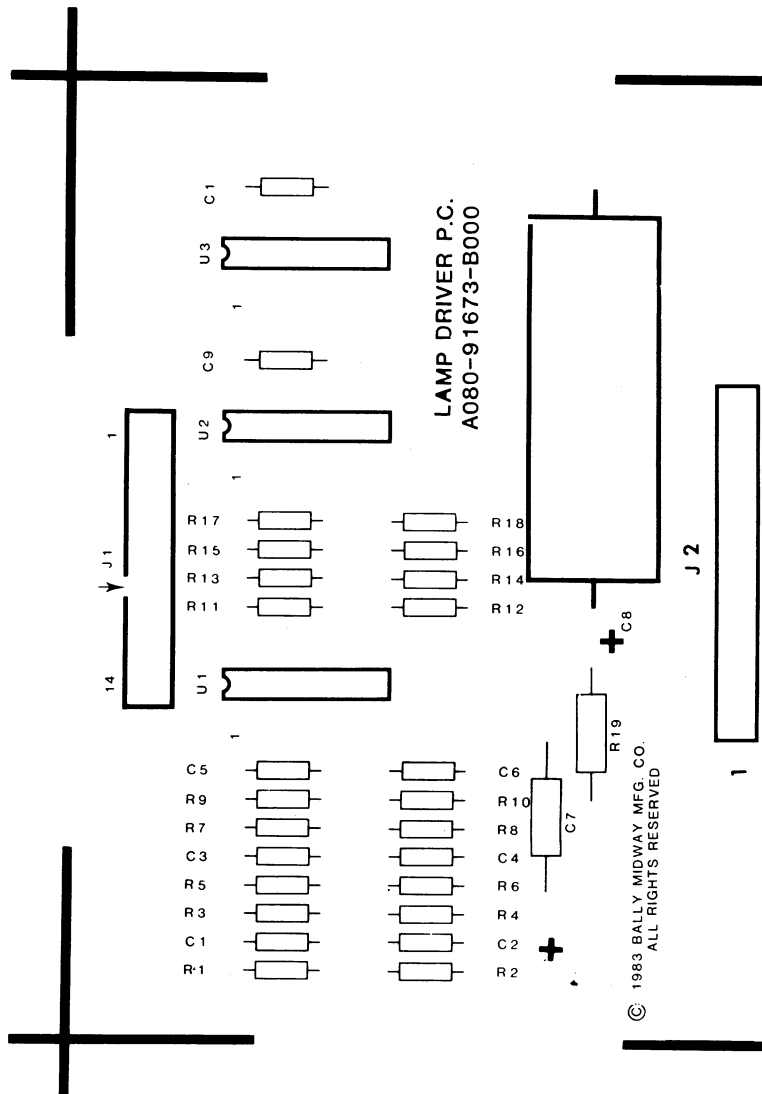


NOTE  
R/W JUMPER OPTIONS  
EPROM ROM    
2532 COMPATABILITY    
2732 COMPATABILITY

PROJ ENG	CARY MEDNICK	DISCS OF TRON	MIDWAY MFG. CO.
DATE	08/11/83	FULL	REVISIONS
DISCS	1 PER	1	
DISCS	SCHMATIC SOUND I/O	1	
DISCS	W/ PANNING	1	
DISCS	A084-91657-A000	1	
DISCS	M051-00982-A035	1	

## DESIGNATION LIST

<u>DESIGNATION NO.</u>	<u>DESCRIPTION</u>
C1-C4	100 PF 50V AX CER
C5	.01 UF 50V AX CER
C6	100 PF 50V AX CER
C7	10 UF 16V AX
ELECT	ELECT
C8	4700 UF 25V AX
ELECT	ELECT
C9,C10	.01 UF 50V AX CER
R1	10K OHM 1/4W 5%
R2	100K OHM 1/4W 5%
R3	10K OHM 1/4W 5%
R4	100K OHM 1/4W 5%
R5	10K OHM 1/4W 5%
R6	100K OHM 1/4W 5%
R7	10K OHM 1/4W 5%
R8	100K OHM 1/4W 5%
R9	10K OHM 1/4W 5%
R10	100K OHM 1/4W 5%
R11-R18	100K OHM 1/4W 5%
R19	2.2 OHM 1W 5%
U1	4099
U2,U3	2068B
J1	.025 SQ PIN
J2	.045 SQ PIN
PCMH1-PCMH4	SPACER #8
P.C. BOARD	A080-91673-A000

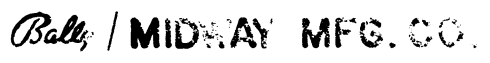


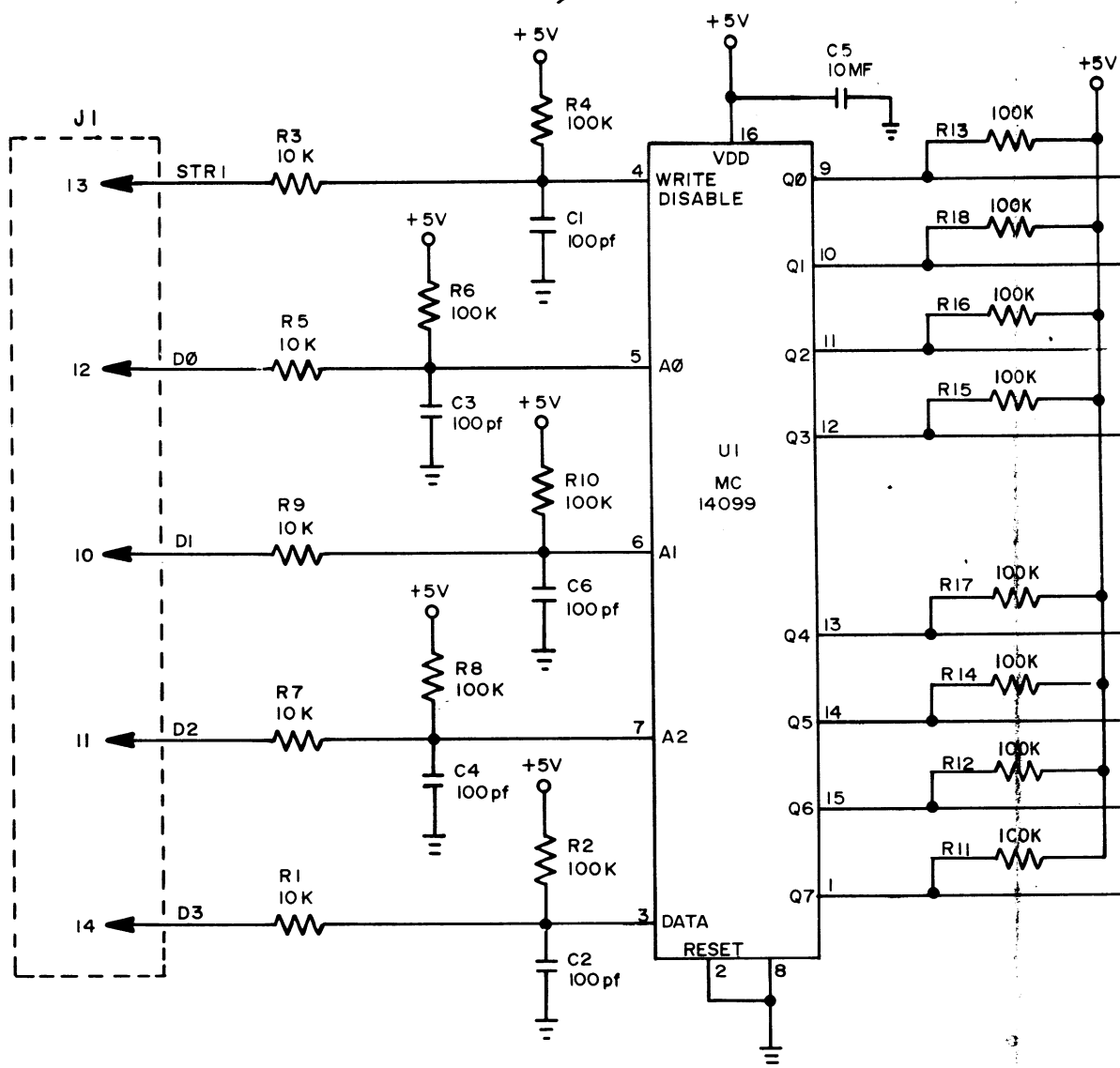
PROJECT ENG:	J. BOYDSTON
CONTRACT NO.:	
DATE:	10/28/83
TELEGRAM:	ted
DRN:	
CKD:	
DATE:	10/28/83

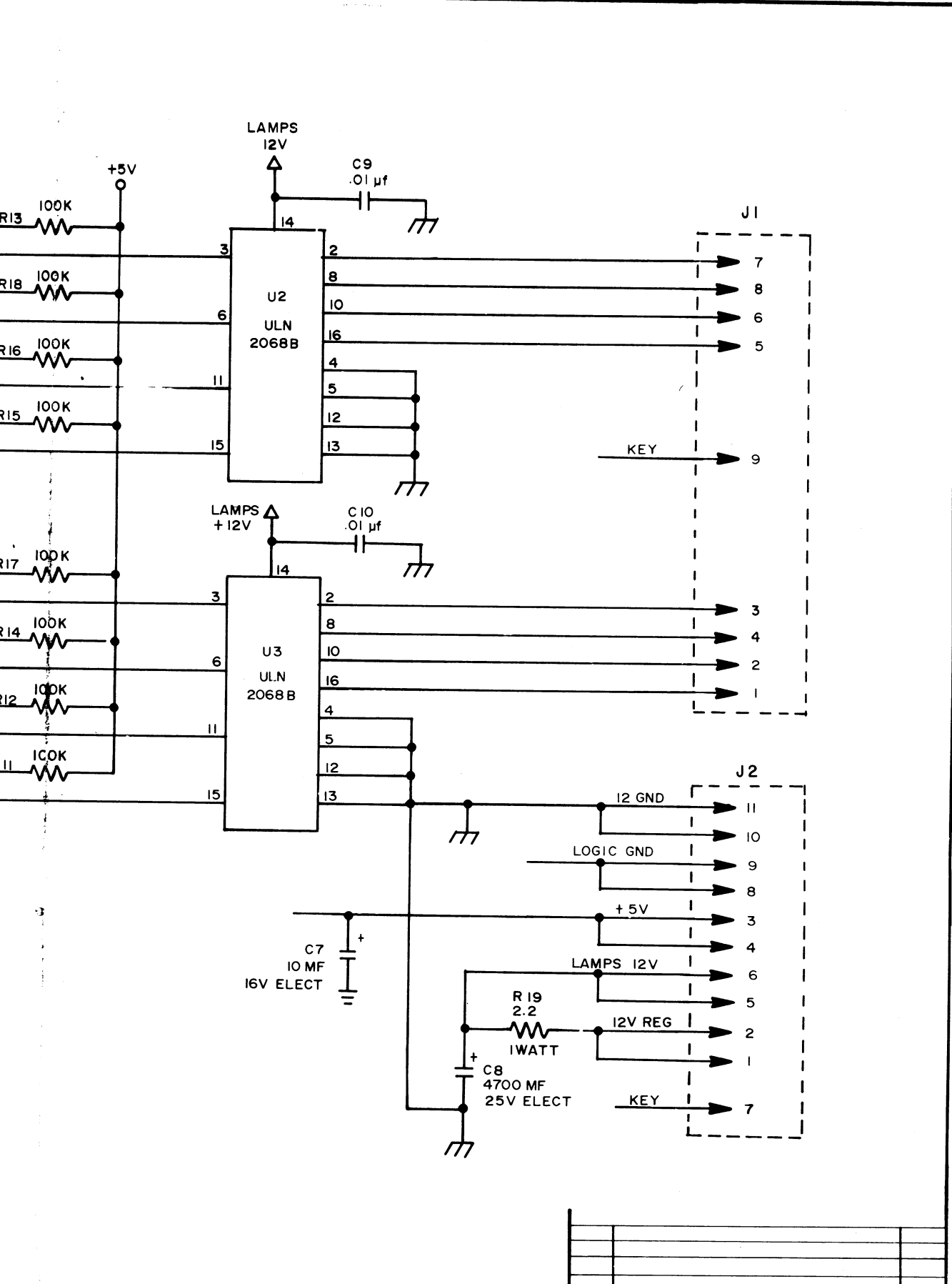
## CROSS REFERENCE LIST

<u>DESCRIPTION</u>	<u>QTY</u>	<u>DESIGNATION NO.</u>	<u>PART NOS.</u>
100 PF 50V AX CER	5	C1-C4,C6	0639-00800-0003
.01 UF 50V AX CER	3	C5,C9,C10	0628-00800-0100
10 MF 16V AX ELECT	1	C7	0628-00800-0300
4700 UF 25V AX ELECT	1	C8	0383-00800-0006
2.2 OHM 1W 5%	1	R19	100E-00007-0003
10K OHM 1/4W 5%	5	R1,R3,R5,R7,R9	100E-00005-0088
100K OHM 1/4W 5%	13	R2,R4,R6,R8,R10 R11-R18	100E-00005-0115
2068B	2	U2,U3	0307-00803-0003
4099	1	U1	0307-00803-0004
.025 SQ PIN	13	J1	0017-00033-0479
.045 SQ PIN	10	J2	0017-00033-0480
SPACER #8	4	PCMH1-PCMH4	0017-00042-0320
P.C. BOARD	1		A080-91673-A000

### REVISIONS

ON		USED ON		 <b>BALLY / MIDWAY MFG. CO.</b> FRANKLIN PK. ILL.	
HEAT TREAT	SCALE	FULL	NO. REQ'D	1 PER	
MAT'L	ASSEMBLY DWG				PART NO.
FINISH	LAMP DRIVER P.C.				A080 - 91673 - B000
					M051 - 00114 - B094

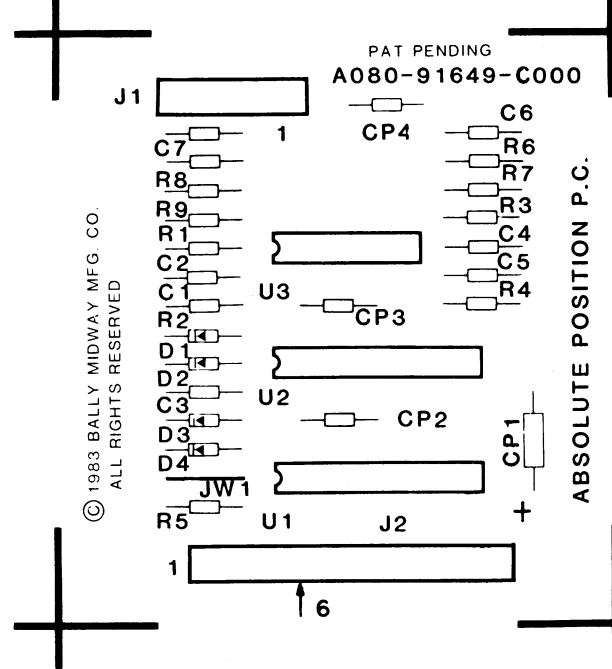




DRAWN BY: J. BOYDSTON			USED ON		REVISIONS	
			NO. REQ'D	PER		
DO NOT SCALE DWG	HEAT TREAT	SCALE	FULL	1	Bally / MIDWAY MFG. CO.	
TOLERANCES NOT SPECIFIED	DRW. <i>100</i>	MAT'L.	NO. REQ'D	1 PER	FRANKLIN PK. ILL.	
DATE 10/27/83	FINISH	SCHEMATIC DWG	PART NO.		M051 - 00114 - B095	
		LAMP DRIVER P.C.				
		A084 - 91673 - B000				

## DESIGNATION LIST

<u>DESIGNATION NO.</u>	<u>DESCRIPTION</u>
C1, C2	.01 MF 50V AX CER
C3	.01 MF 50V AX CER
C4	.1 MF 50V AX CER
C5	150 PF 50V AX CER
C6, C7	100 PF 50V AX CER
CP1	10 MF 16V AX
CP2-CP4	.01 MF 50V AX CER
R1, R2	1K OHM 1/4W 5%
R3	2K OHM 1/4W 5%
R4	10K OHM 1/4W 5%
R5	4.7K OHM 1/4W 5%
R6	100K OHM 1/4W 5%
R7	10K OHM 1/4W 5%
R8	100K OHM 1/4W 5%
R9	10K OHM 1/4W 5%
D1-D4	1N4148 DIODE
U1	74LS244
U2	ADC0804
U3	4066
J1	.025 SQ AUTO WIRE
J2	.025 SQ AUTO WIRE
JW1	JUMPER WIRE
PCMH1-PCMH4	SPACER #8
PC BOARD	A080-91649-C000



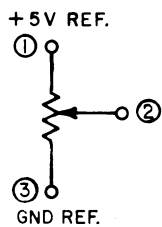
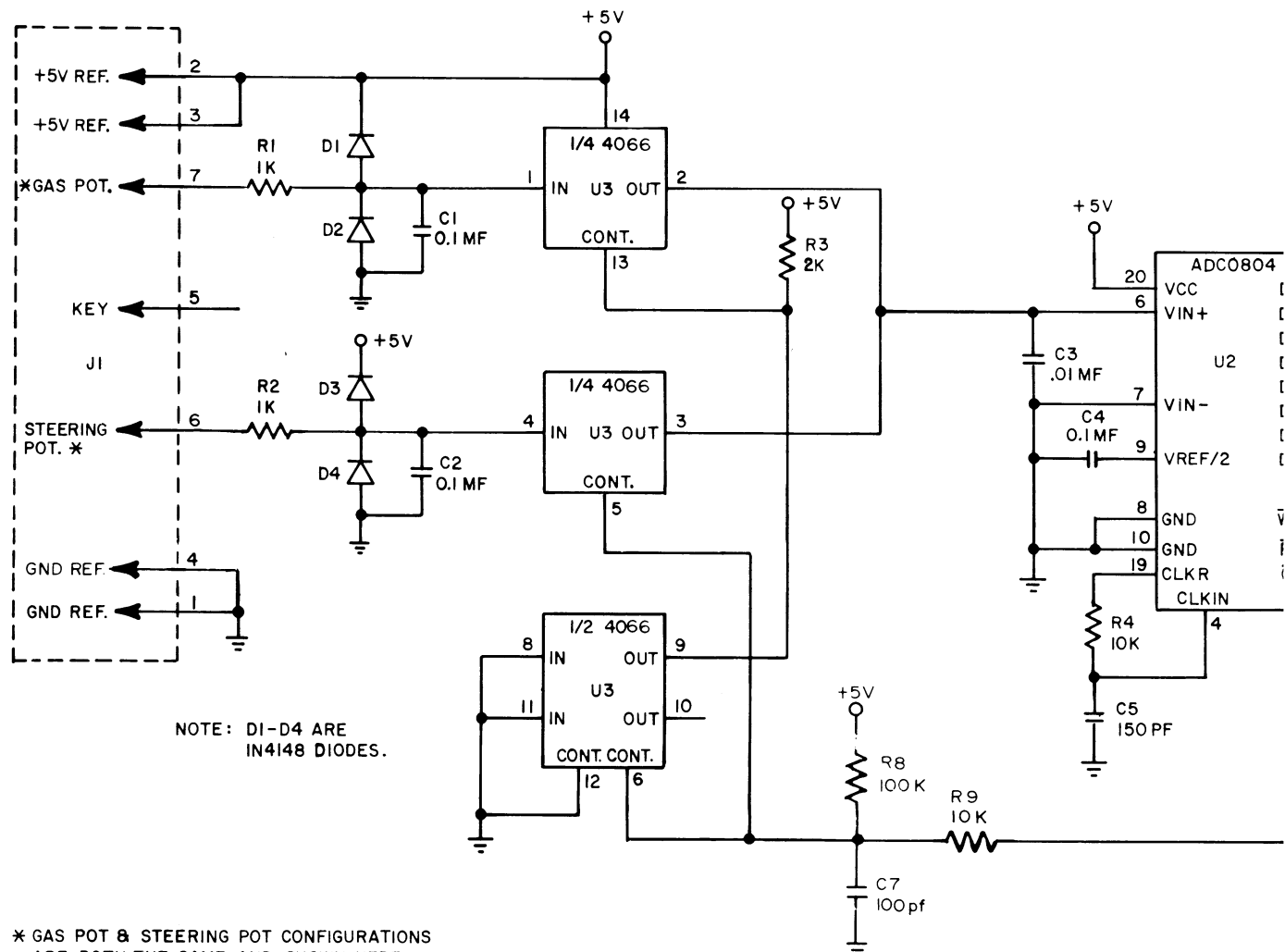
PROJECT ENG:	J. BOYDSTON	
DO NOT CALL ON ME		
DRN:	11/11/83	
CKD:		
DATE:	11/11/83	

CROSS REFERENCE LIST

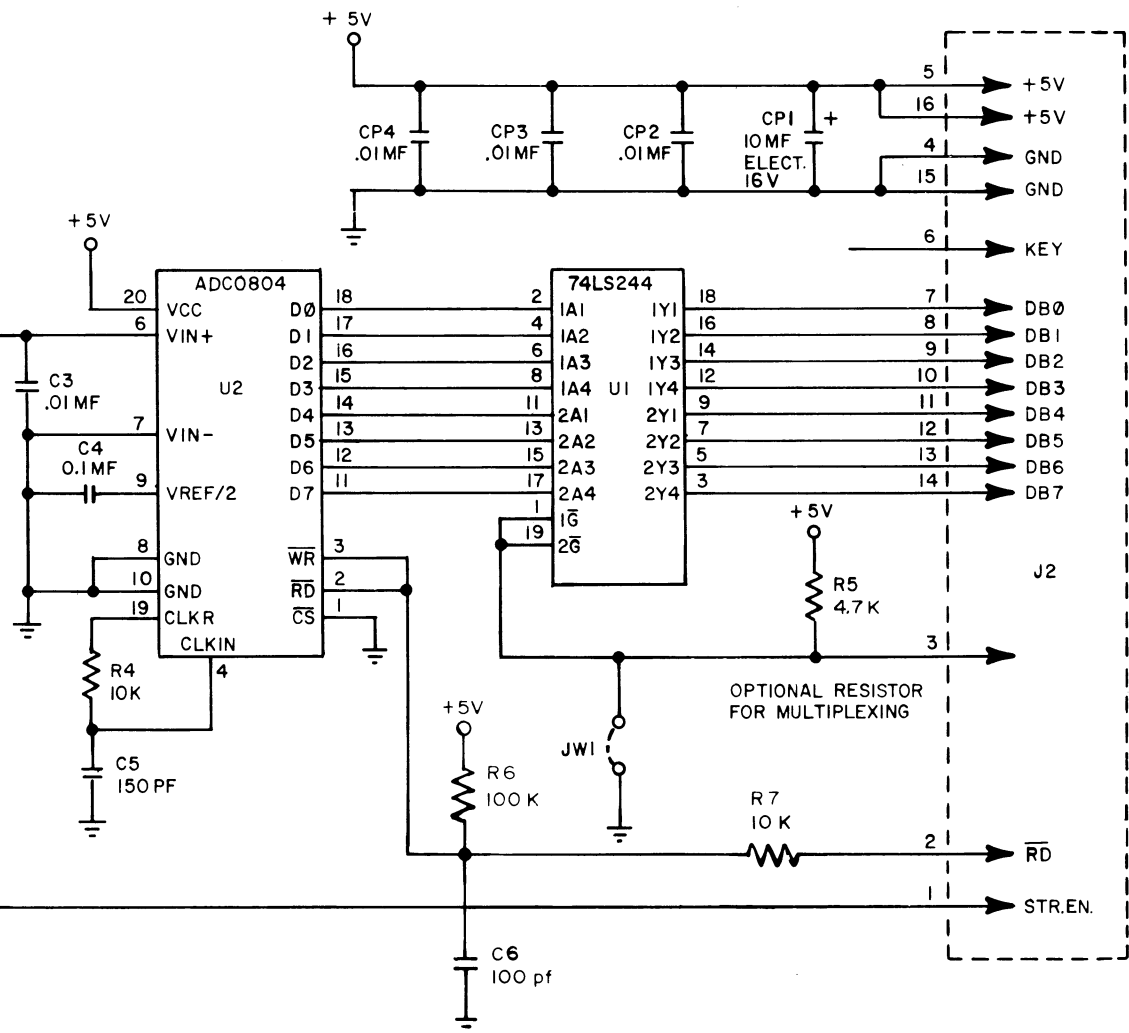
<u>DESCRIPTION</u>	<u>QTY</u>	<u>DESIGNATION NO.</u>	<u>PART NOS.</u>
100 PF 50V AX CER	2	C6,C7	0639-00800-0003
150 PF 50V AX CER	1	C5	0307-00800-0002
.01MF 50V AX CER	4	CP2-CP4,C3	0628-00800-0100
.1 MF 50V AX CER	3	C1,C2,C4	0307-00800-0001
10 MF 16V AX	1	CP1	0628-00800-0300
1K OHM 1/4W 5%	2	R1,R2	
2K OHM 1/4W 5%	1	R3	100E-00005-0061
4.7K OHM 1/4W 5%	1	R5	100E-00005-0068
10K OHM 1/4W 5%	3	R4,R7,R9	100E-00005-0079
100K OHM 1/4W 5%	2	R6,R8	100E-00005-0115
1N4148 DIODE	4	D1-D4	103E-00002-0005
4066	1	U3	0307-00803-0002
74LS244	1	U1	0639-00803-0003
ADC0804	1	U2	0307-00803-0001
.025 SQ AUTO WIRE	21	J1,J2	0017-00033-0479
JUMPER WIRE	1	JW1	0986-00805-0200
SPACER #8	4	PCMHI-PCMH4	0017-00042-0320
P.C. BOARD	1		A080-91649-C000

REVISIONS

TON	HEAT TREAT	SCALE	USED ON	DISC OF TRON	Bally / MIDWAY MFG. CO. FRANKLIN PK IL
		FULL	NO REQ'D	I PER	
11/83	MAT'L	ASSEMBLY DWG		PART NO.	
	FINISH	ABSOLUTE POSITION P.C.		M051 - 00114 - C084	
		A080-91649-C000			



PROJECT ENG: J. BOYDSTON	
DO NOT SCALE DRAWING	
DIM. TOLERANCES UNLESS SPECIFIED	
INCHES/UNIT: 1/16 IN.	MM/UNIT: 1.6 MM
MIN. DIM.:	MAX. DIM.:
ACTUAL:	DESIGN:
DATE:	10/27/85



PROJECT ENG: J. BOYDSTON			USED ON		Bally / MIDWAY MFG. CO. FRANKLIN PK ILL
DO NOT SCALE DWG		HEAT TREAT	SCALE FULL	NO. REQ'D 1 PER	
DIM. TOLERANCES UNLESS SPECIFIED  DRAWN BY: R.C.W. CHK'D BY: C.R.D. DES. BY: C.R.D. MATERIAL: + G32 000 HOLE DIA.		MAT'L.  C.R.D. C.R.D. DATE 10/27/83	SCHEMATIC DWG. ABSOLUTE POSITION P.C. A084-91649-C000	PART NO  M051 - 00114 - C085	