

Williams®

16P-504-101
Game No. 504
June, 1981

PHARAOH



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Williams® 
ELECTRONICS, INC.
3401 N. California Ave., Chicago, IL 60618
Cable Address: WILCOIN, CHICAGO
(312) 267-2240

FOREWORD

This instruction and drawing set provides essential installation information unique to PHARAOH. For game operation, bookkeeping, game adjustment, diagnostic and self-test and basic troubleshooting procedures, refer to the instruction booklet located in the envelope inside the coin door. For detailed troubleshooting and interconnection information, refer to Williams Solid State Flipper Maintenance Manual and Supplements.

SPECIAL CONSIDERATIONS WHEN REPLACING CIRCUIT BOARDS

CPU Board

1. Revision level 7 CPU Boards (batteries located on lower left corner at board) of later boards must be used.
2. Must be equipped with blue-labeled Flipper ROMs and blue-labeled Game ROMs.
3. Jumpers W3, W10, W11, W14, W17, W19, W20, and W22 must be connected. Jumpers W4, W9, W12, W15, W16, W18, W21, and W23 must be removed. With the exception of W25, (Factory Setting Jumper) all other jumpers are not changed.

Driver Board

Must be equipped with zero-ohm resistors or wire jumpers (W9-W16) in place of switch matrix drive series resistors R204-R211.

Sound Board

1. Model D 8224 required for speech.
2. Must be jumpered for ROM operation and be equipped with Sound ROM 6. (Jumpers W3, W5, W7, W9, W10, W12, and W15 connected; W2, W4, W6, W8, W11, and W13 removed).

Power Supply Board

1. Model D 8345 board required (equipped with relay).
2. Fuse F4 (20A SB) for flipper solenoids and magnets must be installed.

Display Boards

Model C 8363 Master Display and 7-digit Slave Displays required.

Optional Speech Module

Requires 5T5041 (IC7), 5T5042 (IC5), 5T5043 (IC6), and 5T5044 (IC4) Speech ROMs.

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Assembly and Interconnection

With legs attached to cabinet and backbox positioned face-down on top of cabinet with the opening facing the rear of the cabinet proceed as follows:

- A. Pull five cables from backbox.
- B. Reach into right side of pedestal hole, pull up ground strap, and push it into backbox.
- C. Remove ties securing cabinet and playfield cables to cabinet and pull up these cables.
- D. Interconnect five cables. They are size and color coded.
- E. Insert line cord into notch in cabinet. DO NOT PLUG IN AT THIS TIME.
- F. Push remote volume control cable, White-Red solenoid ground cable, and transformer cable (terminated with four plugs) into backbox.
- G. Lift up backbox and position on cabinet pedestal, engaging brackets for support.
- H. Remove shipping blocks from insert door.
- I. Secure backbox to cabinet using two bolts and washers.
- J. Connect ground braid and White-Red wires under wing nut and washer at bottom of backbox.
- K. Loosely position remote volume cable and Sound Board power cable in harness and plug connector into 10J4 and 10J1, respectively.
- L. Connect bridge rectifier connector 6P1/6J1, and plug remaining two transformer connections into 3J1 and 3J9 on the Power Supply Board.

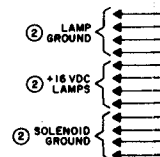
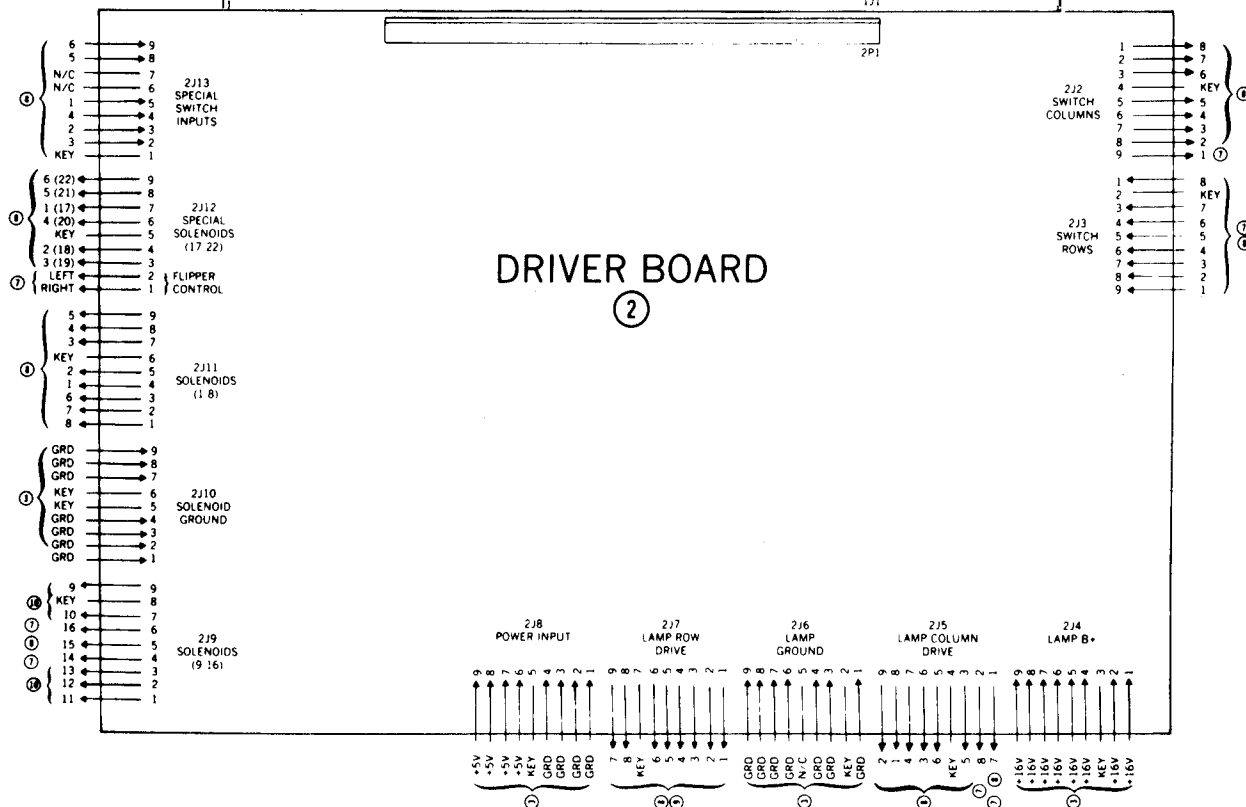
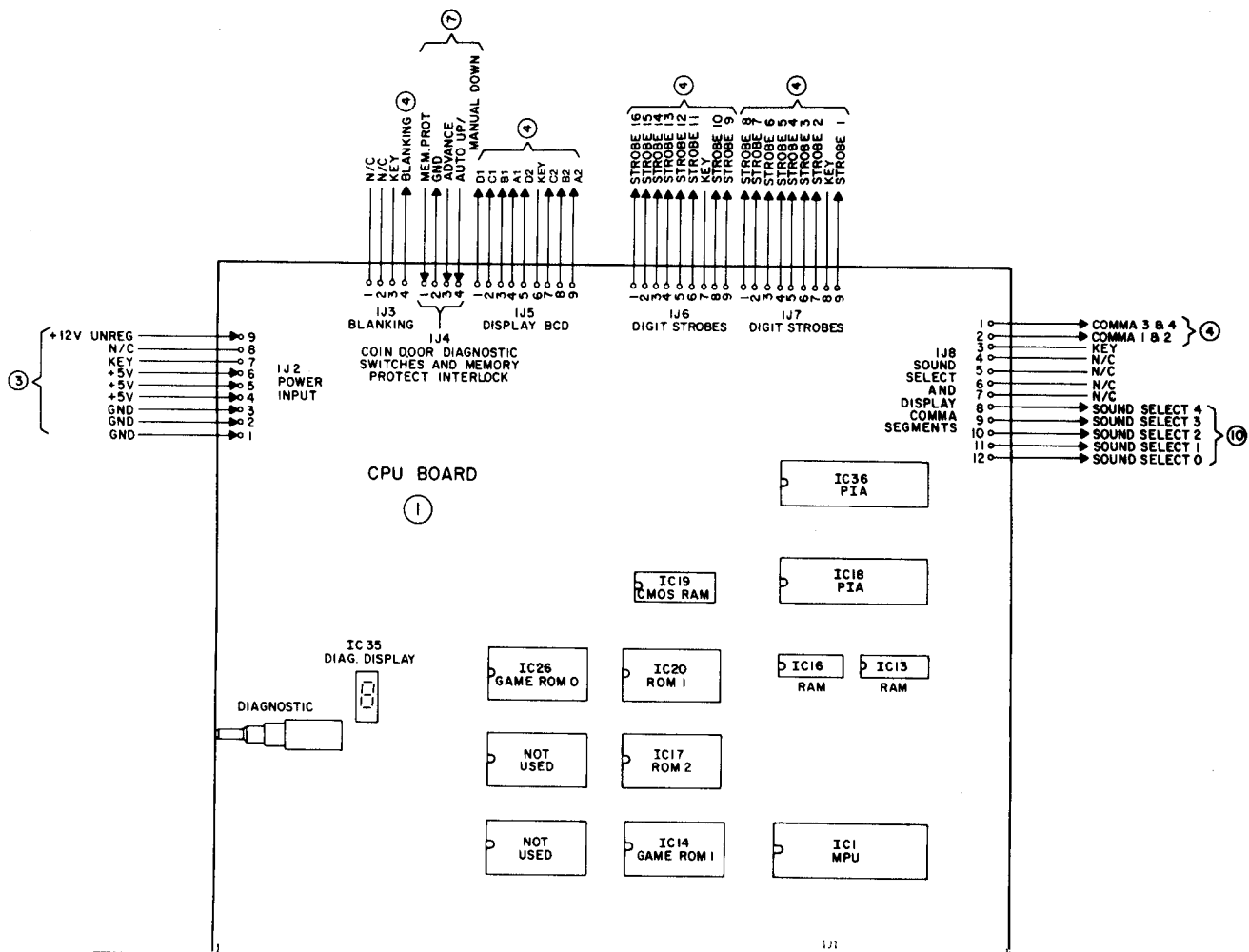
Inspection

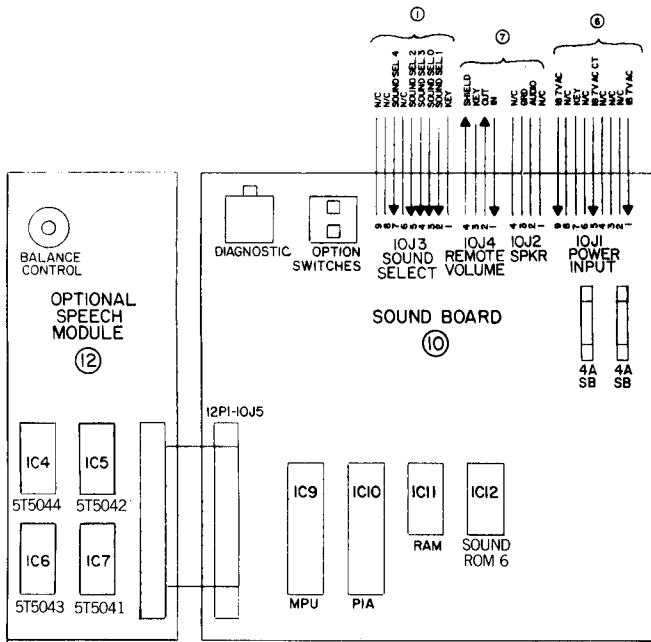
- A. Check all connectors in backbox for loose wire termination. Reseat any loose wires by pushing in on the terminal.
- B. Push on all connectors attached to Master Display, CPU, Driver, and Sound Boards, and check terminations on capacitor and bridge rectifier at the lower right of the backbox.
- C. Gently press on all the socketed IC packages on the CPU and Sound Boards.
- D. Check that two fuses on the Sound Board, seven fuses on Power Supply Board, and two fuses on Insert Board are secure.
- E. Push on the connector attached to Slave Display Boards.
- F. Check that the line fuse in the bottom of the cabinet is secure.
- G. Check the transformer input connector in bottom of cabinet for loose wire termination. Reseat any loose wires by pushing in on the termination.
- H. Check the cabinet to coin door connector for loose wire termination. Reseat any loose wires by pushing in on the termination.

Power Turn-On and Game Setup

This machine MUST BE PLUGGED INTO A PROPERLY GROUNDED OUTLET to PREVENT SHOCK HAZARD to ensure PROPER GAME OPERATION. DO NOT use a "cheater" plug to defeat the ground pin on the line cord, DO NOT cut off the ground pin. The line voltage MUST agree with that specified on the back of the cabinet or serious damage to the machine could occur. For low-line applications (105 or 210V ac), refer to the power wiring diagram.

1. With the coin door closed, plug the game in and turn it ON. The game should come on in the game over mode as indicated by the player 1 score reading zero, game over lights lit, and the high score to date alternating with the player scores.
2. If the game comes on in the diagnostic mode (number of credits display showing 04, ball in play display showing 00, and player 1 display showing game identification) turn the game OFF and ON again.
 - a. If the game now comes on in the game over mode the bookkeeping and game evaluation totals have been reset to zero.
 - b. If the game still comes on in the diagnostic mode, open the coin door and turn the game OFF, and ON twice. This is an indication of the batteries being removed with the power OFF or coming loose during shipment. This has also resulted in features reverting to factory settings. Any changes from factory settings must be reentered using procedures provided in the instruction booklet.
3. If the game still comes on in the diagnostic mode, refer to troubleshooting procedures in the maintenance manual.
4. Lift plastic at upper right of playfield to insert captive ball, and place two balls on playfield next to outhole.
5. Perform diagnostic tests and make any desired changes to features as described in the instruction booklet.

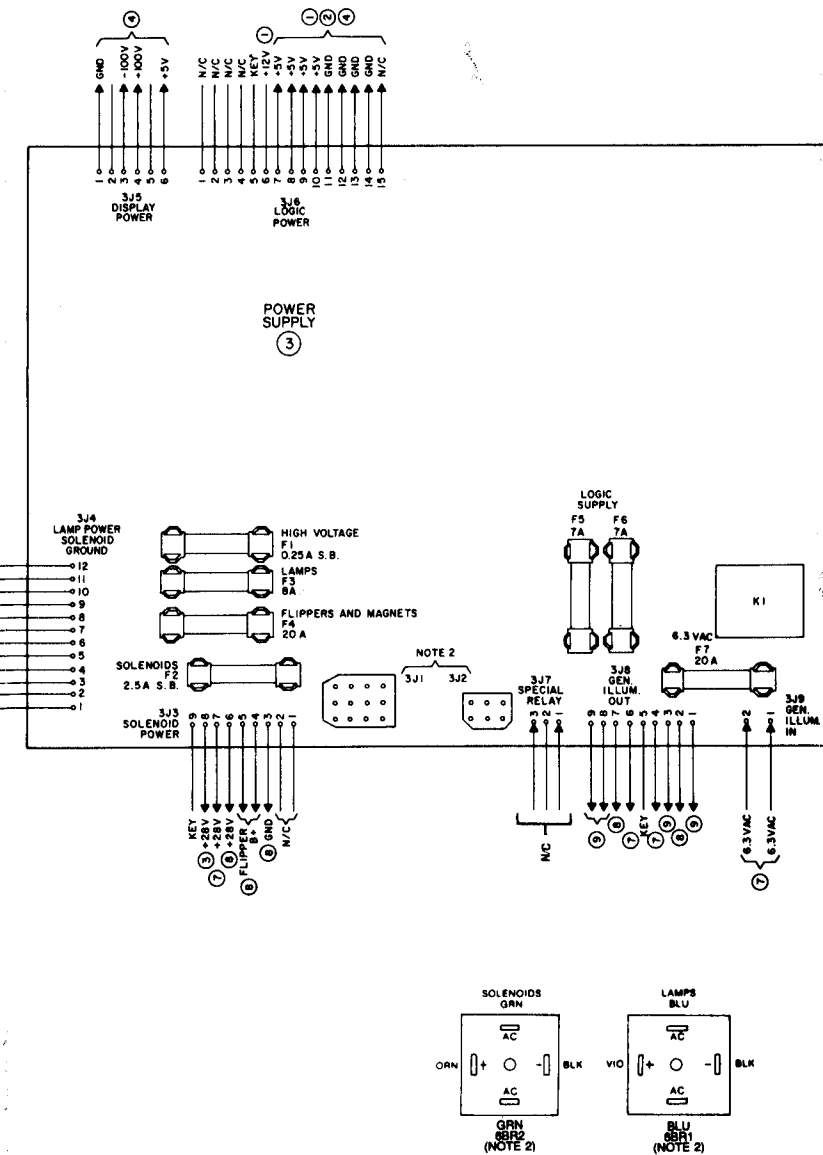


**NOTES:**

1. CONNECTIONS ARE INDICATED BY CIRCLED NUMBERS AS FOLLOWS:

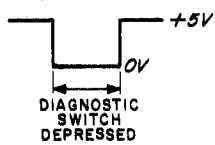
- ① CPU BOARD
- ② DRIVER BOARD
- ③ POWER SUPPLY BOARD
- ④ MASTER DISPLAY BOARD
- ⑤ SLAVE DISPLAY BOARD
- ⑥ BACKBOX
- ⑦ CABINET
- ⑧ PLAYFIELD
- ⑨ INSERT BOARD
- ⑩ SOUND BOARD
- ⑪ NOT ASSIGNED
- ⑫ SPEECH MODULE

2. REFER TO POWER WIRING DIAGRAM FOR CONNECTIONS TO 3PI.

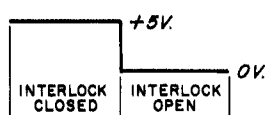


TP1 +12V. UNREG.

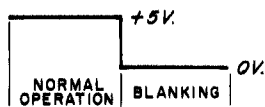
TP2 NMI



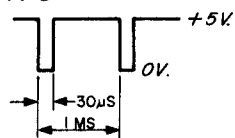
TP3 MEMORY PROTECT



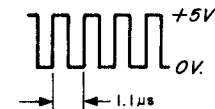
TP4 BLANKING



TP5 IRQ



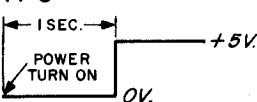
TP6 BUS $\phi 2$



TP7 CMOS RAM B+

POWER ON 4.3V
POWER OFF 3.9V

TP8 RESET



TP9 +5V.

TP10 GND

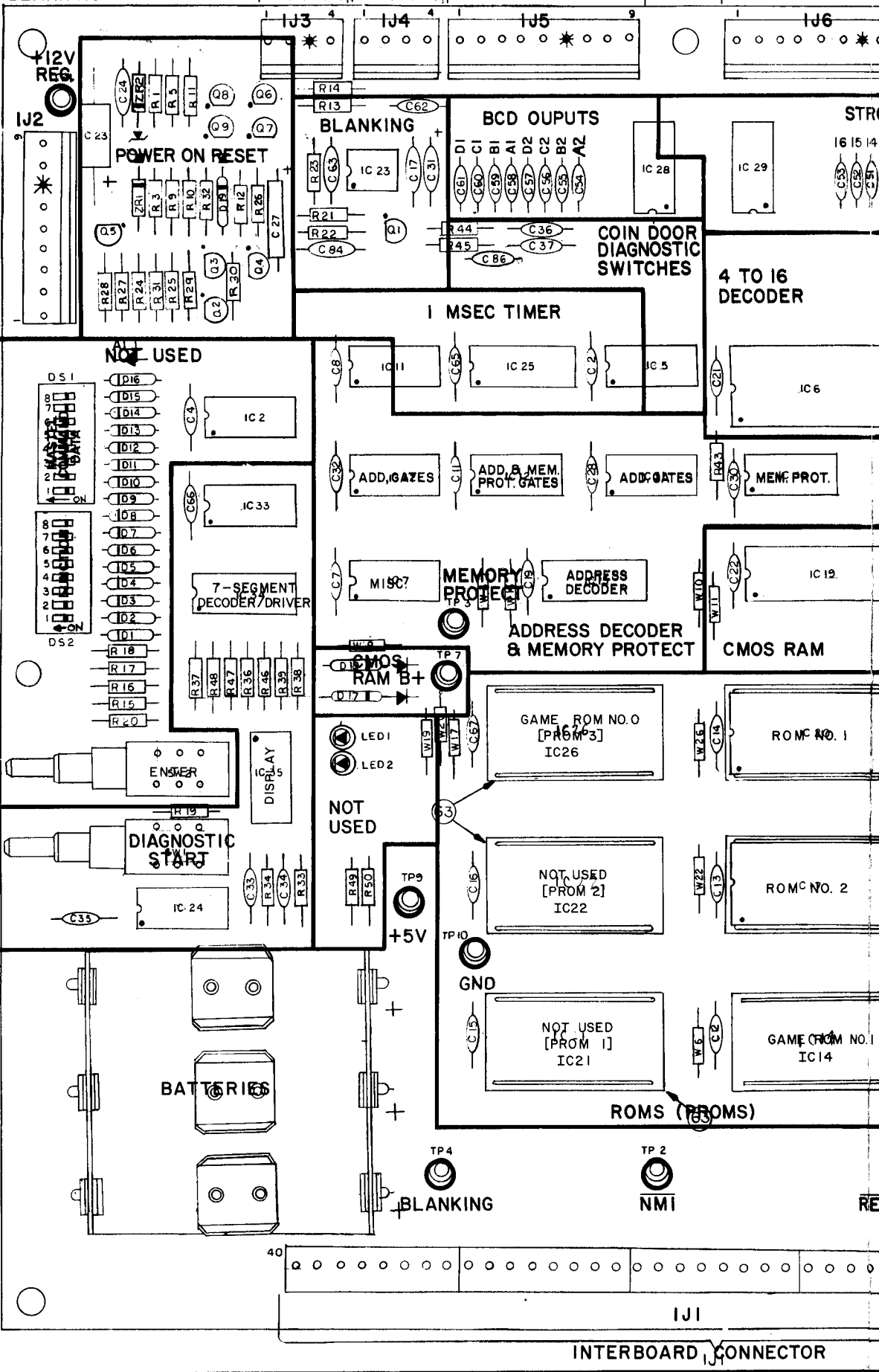
DISPLAY
BLANKING

MEM. PROTECT &
DIAGNOSTIC SW.

MASTER DISPLAY
BCD OUTPUTS

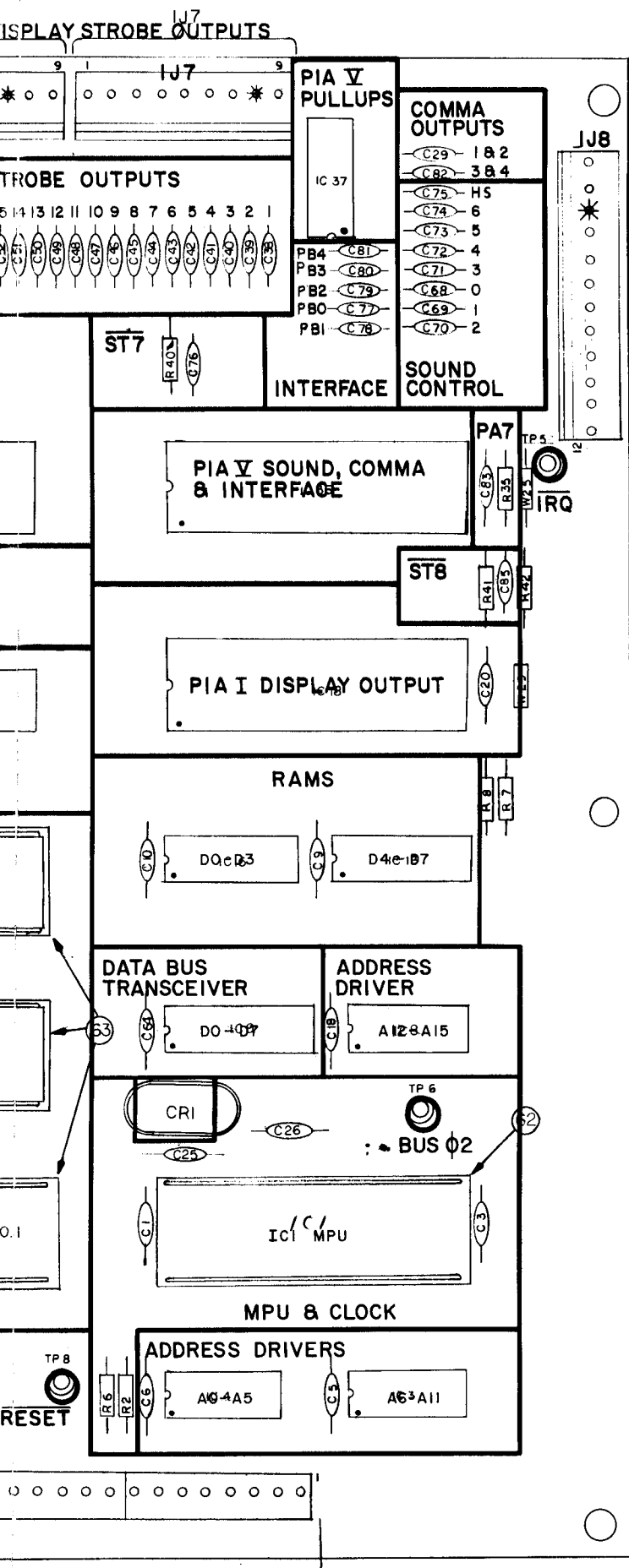
MASTER DIS

LOGIC POWER
BUS INPUT



A	Item No. 11 was	10/10/80
	5341-09233-00	G.H
	Item No. 12 was	
	5341-09234-00	
REVISION	REVISION	BY
DIETZEN NO. 198H	AGEPROOF	

INTERBOARD CONNECTOR



SOUND CONTROL & COMMAS

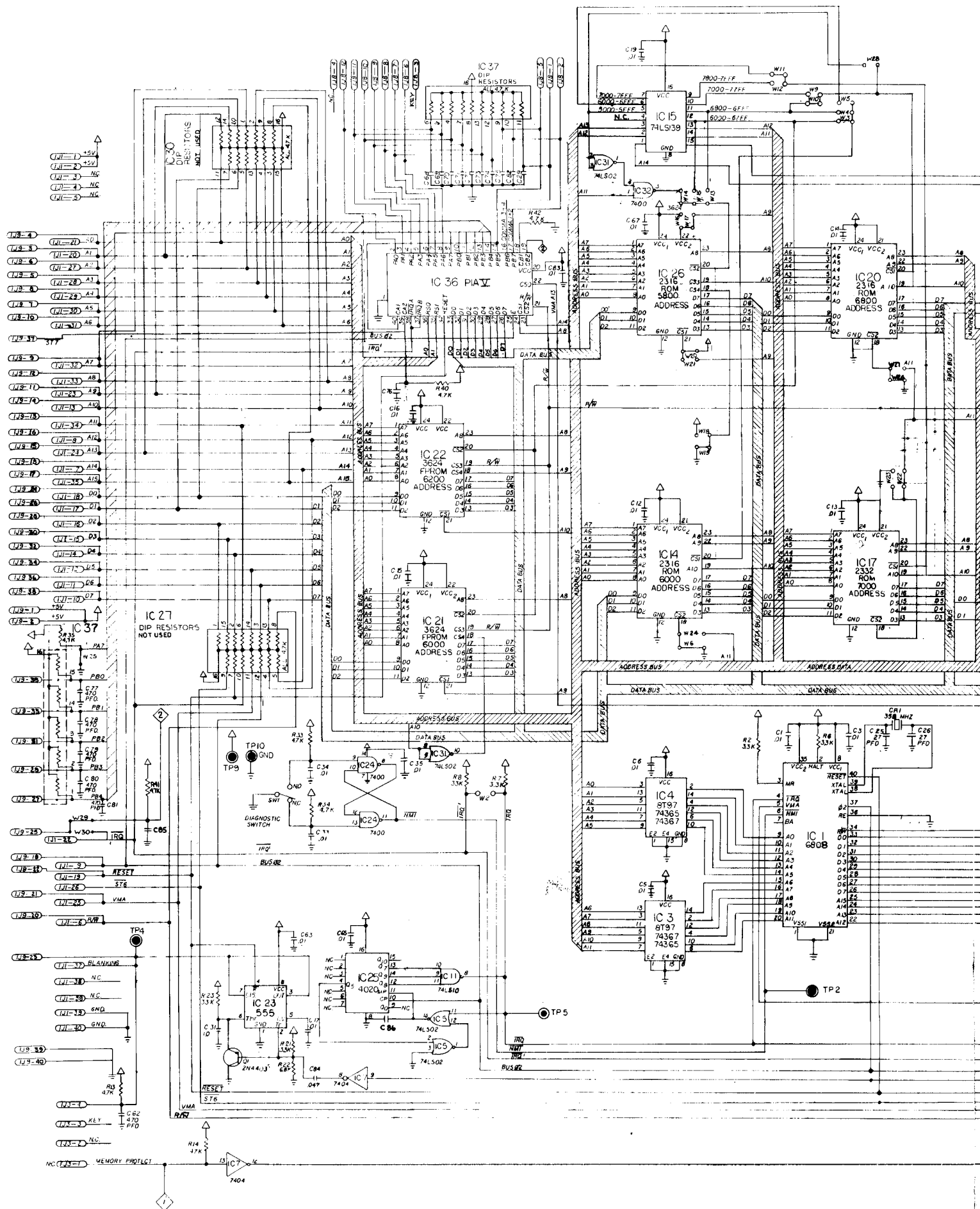
J8

BILL OF MATERIAL

ITEM NO.	PART NO.	PART DESIGNATION	DESCRIPTION	REQD NO.
1	5764-09465-X0	IC2	BARE PC. BOARD CPU	1
2	5280-09408-X0	IC3, IC4, IC8	74125 HEX TRISTATE BUFFER	3
3	5370-08989-00	IC9	8T97 HEX TRISTATE BUFFER	1
4	5281-09308-X0	IC6	74LS245 OCTAL BUFFER	1
5	5280-09010-00	IC7	74154 4 TO 16 DECODER	1
6	5280-09013-00	IC11	7404 HEX INVERTER	1
7	5281-09235-00	IC12	74LS10 TRIPPLE 3 INVERTER	1
8	5280-08973-00	IC15	7408 QUAD AND	1
9	5340-09409-X0	IC13, IC16	2114-45 1K X4 STATIC RAM	2
10	5281-09246-00	IC15	74LS139 DUAL 2 TO 4 LINE DECODER	1
11	5341-09553-00	IC20	ROM 2K X8 LOWER	1
12	5341-09554-00	IC17	ROM 4K X8 UPPER	1
13	5430-08972-00	IC18, IC36	MC6821 PIA	2
14	5340-09017-00	IC19	MC5101 CMOS RAM	1
15	5431-09449-00	IC23	MC1455 PI TIMER	1
16	5280-09073-00	IC24, IC32, IC33	7400 QUAD 2 INPUT NAND	3
17	5310-09236-00	IC25	4020 CMOS 14 BIT COUNTER	1
18	5310-09237-00	IC10	4071 CMOS QUAD 2 INPUT NOR	1
19	5281-09247-00	IC5, IC31	74LS02 QUAD 2 INPUT NOR	2
20	5280-09407-X0	IC34	7447 BCD TO 7 SEG LED DISP	1
21	5671-09411-00	IC35	MAN 72A 7 SEG LED DISP	1
22	5019-09238-00	IC28, IC29	13 DIP RES./PACK 4.7K OHM	2
23	5019-09223-00	IC37	15 DIP RES./PACK 10K OHM	1
24	5645-09025-00	DS1, DS2	8 STD DIP SWITCHES	2
25	5075-09018-00	ZR1	IN5996 ZENER DIODE 6.8V	1
26	5075-09019-00	ZR2	IN5990 ZENER DIODE 3.9V	1
27	5070-08919-00	D1-D17, D19	1N4148 DIODE	18
28	5160-08938-00	Q3-Q9	2N4401 NPN TRANSISTOR	7
29	5190-09016-00	Q1, Q2	2N4403 PNP TRANSISTOR	2
30	5070-09266-00	D18	1N5817 DIODE	1
31	5520-09020-00	CR1	CRYSTAL 3.58 MMHZ	1
32	5010-09358-00	R5, R9, R20	RESISTOR FC 1K OHM 5% 1/4W	3
33	5010-08983-00	R2, R6-R8, R21, R28	RESISTOR FC 3.3K OHM 5% 1/4W	6
34	5010-08991-00	R13-R18, R29, R33-R35, R40-R42	RESISTOR FC 4.7K OHM 5% 1/4W	13
35	5010-09086-00	R22	RESISTOR FC 6.8K OHM 5% 1/4W	1
36	5010-09036-00	R19, R30	RESISTOR FC 100 OHM 5% 1/4W	2
37	5010-09187-00	R36-R39, R46-R50	RESISTOR FC 150 OHM 5% 1/4W	9
38	5010-09113-00	R23, R26	RESISTOR FC 33K OHM 5% 1/4W	2
39	5010-09024-00	R1, R3	RESISTOR FC 10K OHM 5% 1/4W	2
40	5010-09241-00	R25, R32, R10, R11	RESISTOR FC 22K OHM 5% 1/4W	4
41	5010-08998-00	R27	RESISTOR FC 2.2K OHM 5% 1/4W	1
42	5010-09039-00	R12	RESISTOR FC 10 OHM 5% 1/4W	1
43	5010-09442-00	R43	RESISTOR FC 330K OHM 5% 1/4W	1
44	5010-08997-00	R24, R31	RESISTOR FC 27K OHM 5% 1/4W	2
45	5010-09083-00	R44, R45	RESISTOR FC 470 OHM 5% 1/4W	2
46	5043-08980-00	C1-C22, C28, C30, C32-C37, C63-C67, C83	CAPACITOR CERAMIC 10MED 50V	36
47	5040-08986-00	C23	CAPACITOR ELECT. 100MFD 10V	1
48	5043-08996-00	C24	CAPACITOR CERAMIC 1MED 50V	1
49	5043-09169-00	C25, C26	CAPACITOR CERAMIC 27PFD 1KV	2
50	5041-09243-00	C27	CAPACITOR TANT. 10 MFD 10V	1
51	5041-09031-00	C31	CAPACITOR TANT. 1MFD 25V	1
52	5043-09030-00	C84	CAPACITOR CERAMIC .047MFD 50V	1
53	5043-09065-00	C29, C38-C62, C64-C82, C85, C86	CAPACITOR CERAMIC 470PFD 50V	43
54	5671-09019-00	LED1, LED2	LED RED	2
55	SEE NOTE	SW1, SW2	SWITCH MOMENTARY	2
56	5881-09021-00		BATTERY HOLDER #171	1
57	5791-09026-00	J1	HEADER 09-64-1083 8 PIN	5
58	5791-09028-00	J3, J4	HEADER 09-65-1041 4 PIN	2
59				
60	5791-09027-00	J2, J5-J7	HEADER 09-65-1091 9 PIN	4
61	5791-09043-00	J8	HEADER 09-65-1121 12 PIN	1
62	5700-08985-00		40 PIN IC SOCKET	1
63	5700-09004-00		24 PIN IC SOCKET	6
64	5010-09534-00	W3, W6, W8, W10, W11, W14, W17, W19, W20, W25, W26, W29, W22	RESISTOR FC 0 OHM 1/4W	13
65	5824-09248-00	TP1-TP10	TEST TERMINALS #1502-1	10

NOTE: USE EITHER 5641-09312-00, 5641-09024-00 OR 5641-09371-00

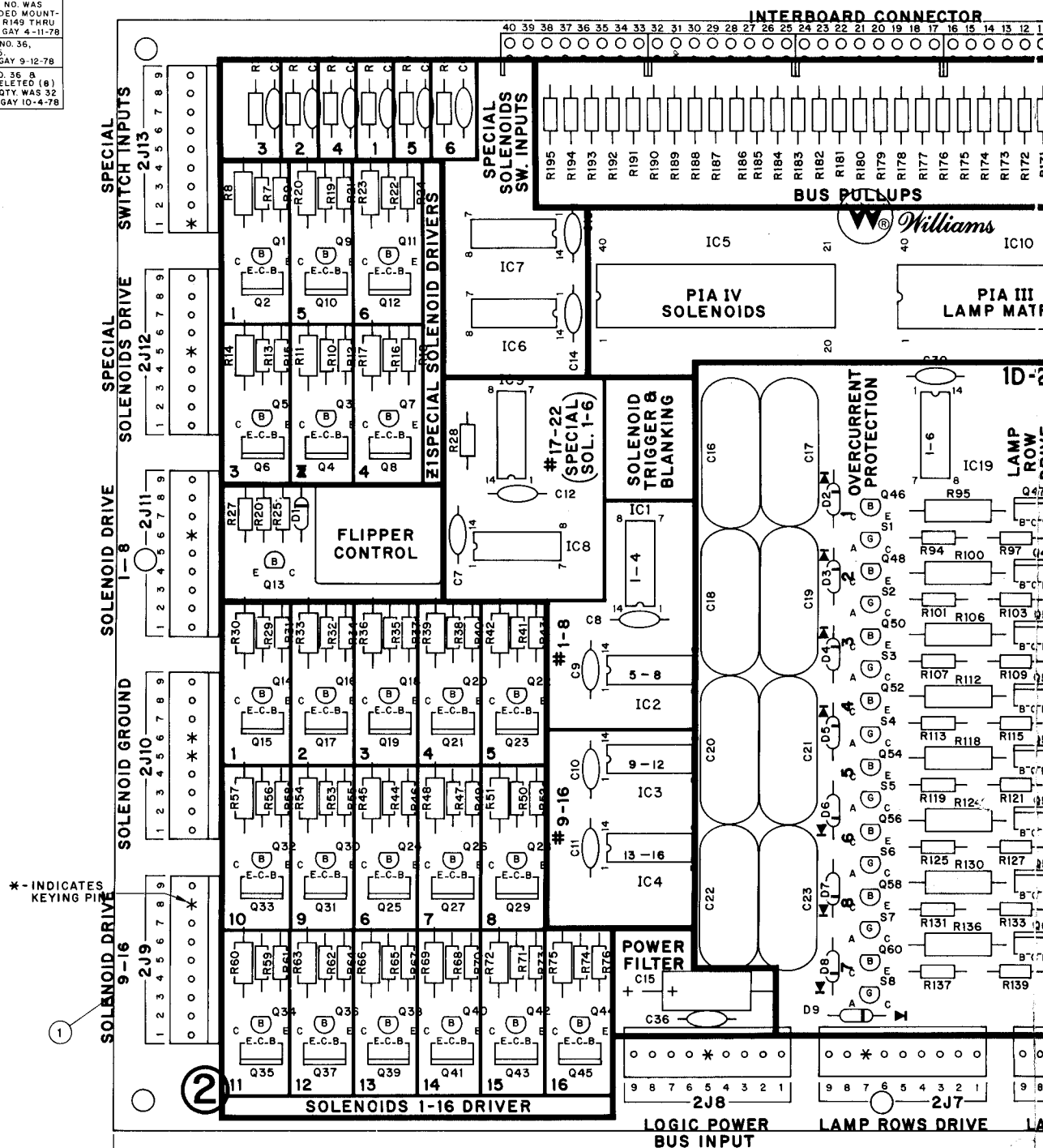
TOLERANCES		QTY.	ASSEMBLY ON
UNLESS OTHERWISE SPECIFIED			
FRACTIONAL	21/64"		
DECIMAL	±.005"		
HOLE DIA.	±.005"		
ANGULAR	±1/2°		
CONCENTRICITY	±1/8, .005"		
SCREW THREADS	CLASS 2		
WILLIAMS ELECTRONICS, INC.			
3401 N. CALIFORNIA CHICAGO, ILL. 60618		267-2240	
NAME			
MATERIAL		HEAT TREATMENT	FINISH
PWN.	DATE	SCALE	
G.HOBBS	9-20-80		D-8342

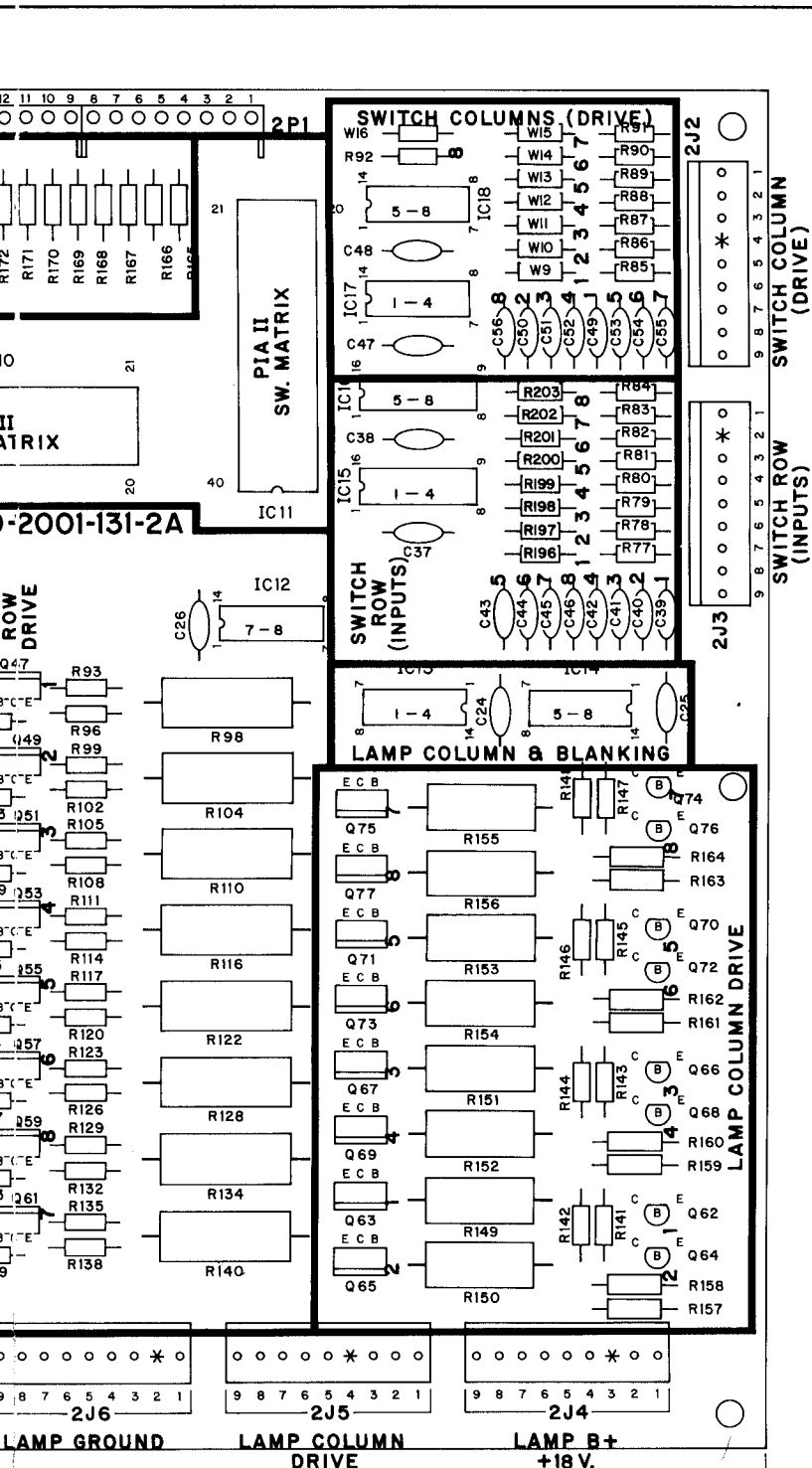


1. ALL RESISTORS, 1/4 WATT UNLESS NOTED OTHERWISE.
2. ALL CAPACITORS, MFD. UNLESS NOTED OTHERWISE.
3. WHEN USING WHITE, YELLOW OR GREEN LABEL PROGRAMS
REMOVE -W10,W11,W14,W17,W19,W20,W22
CONNECT: W9,W12,W15,W16,W18,W21,W23
FOR FIREPOWER ONLY- ALSO REMOVE W3 & CONNECT W4.
-

Q

REVISION LETTER	REVISION
C	REVISED AND REDRAWN R. GAY 11-28-77
D	ITEM NO. 28, PT. NO. WAS 5A-8999 B ADDED MOUNT- ING NOTE FOR R149 THRU R156. R. GAY 4-11-78
E	DELETED ITEM NO. 36, PT. NO. 5A-8985. E.C.O. R. GAY 9-12-78
F	ADDED ITEM NO. 36 B ITEM NO. 22, DELETED (8) RESISTORS B QTY. WAS 32 E.C.O. 4624 R. GAY 10-4-78

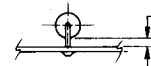




BILL OF MATERIAL

ITEM NO.	PART NO.	PART DESIGNATION	DESCRIPTION	REQ'D. NO.
1	1B-2001-131		BARE P.C. BOARD	1
2	5A-8948	IC8, IC9	N7402 QUADRUPLE 2 INPUT POSITIVE NOR GATE	2
3	5A-8974	IC12, IC17, IC18, IC19	N7406 HEX. INVERTER BUFFER DRIVERS W/ OPEN COLLECTOR HIGH VOLTAGE OUTPUTS	4
4	5A-8973	IC1 THRU IC4, IC6, IC7, IC13, IC14	N7408 QUADRUPLE 2 INPUT POSITIVE AND GATE	8
5	5A-8975	IC15, IC16	MC14049 INVERTING HEX. BUFFER	2
6	5A-8972	IC5, IC10, IC11	MC6820 PERIPHERAL INTERFACE ADAPTER	3
7	5A-8938	Q1, Q3, Q5, Q7, Q9, Q11, Q13, Q14, Q16, Q18, Q20, Q22, Q24, Q26, Q28, Q30, Q32, Q34, Q36, Q38, Q40, Q42, Q44	2N4401 NPN TRANSISTOR	23
8	5A-8976	Q46, Q48, Q50, Q52, Q54, Q56, Q58, Q60, Q62, Q64, Q66, Q68, Q70, Q72, Q74, Q76	2N6427 DARLINGTON NPN TRANSISTOR	16
9	5A-8977	Q2, Q4, Q6, Q8, Q10, Q12, Q15, Q17, Q19, Q21, Q23, Q27, Q29, Q31, Q33, Q35, Q37, Q39, Q41, Q43, Q45	TIP122 DARLINGTON NPN POWER TRANSISTOR	22
10	5A-8978	Q63, Q65, Q67, Q69, Q71, Q73, Q75, Q77	TIP42 PNP POWER TRANSISTOR	8
11	5A-8979	Q47, Q49, Q51, Q53, Q55, Q57, Q59, Q61	2N6122 NPN POWER TRANSISTOR	8
12	5A-6258	D1	1N4001 DIODE	1
13	5A-8919	D2 THRU D9	1N4148 DIODE	8
14	5A-9014	S1 THRU S8	2N5060 SCR	8
15	5A-8980	C1 THRU C14, C24, THRU C26, C30, C37, C38, C47, C48	CAPACITOR, CERAMIC, 01 MFD. +80 -20% 50 V.	22
16	5A-8995	C16 THRU C23	CAPACITOR, POLYESTER FILM, .1 MFD. 10%	7
17	5A-9065	C37 THRU C46, C49 THRU C56	CAPACITOR, CERAMIC, 470 PFD. 20% 50 V.	16
18	5A-8986	C15	CAPACITOR, ELECT., 100 MFD. 10 V.	1
19	5A-8996	C36	CAPACITOR, CERAMIC, 1 MFD. +80 -20% 50 V.	1
20	5A-8991	R1 THRU R6, R27, R77 THRU R92, R157 THRU R195	RESISTOR, FC, 4.7 K OHM 10% 1/4 W	62
21	5A-8983	R27	RESISTOR, FC, 3.3 K OHM 10% 1/4 W	1
22	5A-8984	R96, R97, R102, R103, R108, R109, R114, R115, R121, R122, R126, R127, R132, R133, R138, R139, R196 THRU R203	RESISTOR, FC, 1 K OHM 10% 1/4 W	24
23	5A-8992	R7, R10, R13, R16, R19, R22, R29, R32, R35, R39, R41, R44, R47, R50, R53, R56, R59, R62, R65, R68, R71, R74	RESISTOR, FC, 560 OHM 10% 1/4 W	22
24	5A-8993	R8, R11, R14, R17, R20, R23, R30, R33, R36, R39, R42, R45, R48, R51, R54, R57, R60, R63, R66, R69, R72, R75	RESISTOR, FC, 68 OHM 10% 1/2 W	22
25	5A-8997	R9, R12, R15, R18, R21, R24, R25, R31, R34, R37, R40, R43, R46, R49, R52, R55, R58, R61, R64, R67, R70, R73, R76	RESISTOR, FC, 2.7 K OHM 10% 1/4 W	23
26	5A-8817	R26	RESISTOR, FC, 10 K OHM 10% 1/4 W	1
27	5A-8998	R141 THRU R148	RESISTOR, FC, 2.2 K OHM 10% 1/4 W	8
28	5A-8999-1	R149 THRU R156	RESISTOR, FC, 27 OHM 10% 2 W	8
29	5A-9084	R95, R100, R106, R112, R116, R124, R130, R136	RESISTOR, FC, 100 OHM 10% 3 W	8
30	5A-9085	R93, R99, R105, R111, R117, R123, R129, R135	RESISTOR, FC, 1.5 K OHM 10% 1/4 W	8
31	5A-9086	R94, R101, R107, R113, R119, R125, R131, R137	RESISTOR, FC, 6.8 K OHM 10% 1/4 W	8
32	5A-9037	R98, R104, R110, R116, R122, R128, R134, R140	RESISTOR, WIREWOUND, .4 OHM 10% 3 WATT	8
33	5A-8994	Z1	RELAY, 4 POLE - 5 AMP. CONTACTS 40 OHM COIL, 6 V.D.C.	1
34	5A-9066	2P1	8 PIN RECEPTACLE	6
35	5A-9027	2J2 THRU 2J13	9 PIN HEADER	12
36	5A-0534	W9 THRU W16	RESISTOR, FC, 0 OHM, 1/4 W	8

★ R149 THRU R156 MUST BE MOUNTED $\frac{1}{8}$ " ABOVE SURFACE OF BOARD.



WILLIAMS ELECTRONICS, INC.

SUBSIDIARY OF XCOR CORPORATION

3401 N. CALIFORNIA CHICAGO, ILL. 60618 CORNELIA, 7-2240

PART NAME DRIVER BOARD ASSEMBLY

DWN. R. Gay 8-16-77

DATE APPD. 1 SCALE 2=1

PART NO. D-7997

SWITCH MATRIX INPUTS 1-8

SWITCH MATRIX DRIVES 1-8

2PI-21
2PI-20
2PI-27
2PI-28
2PI-29
2PI-30
2PI-31
2PI-32
2PI-33
2PI-23
2PI-13
2PI-34
2PI-8
2PI-24
2PI-7
2PI-35
2PI-18
2PI-17
2PI-16
2PI-15
2PI-14
2PI-12
2PI-11
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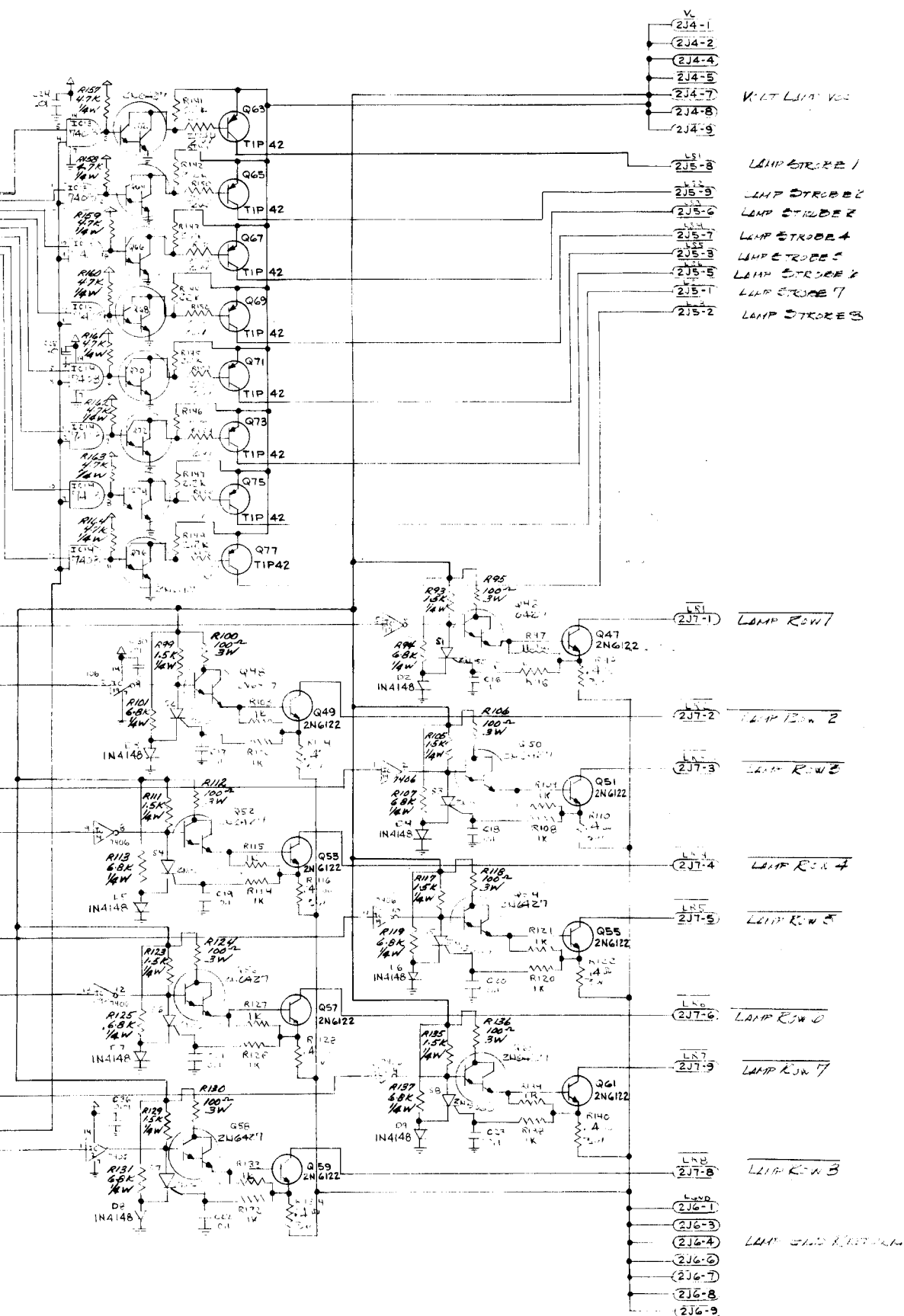
ADDRESS BUS

DATA BUS

D	10-4-78	4-504 THRU R211, 3-700 WAS 1K Ω	ECO #4624 AR
C	10-28-77	2PI-5 WAS P ₁ , 2J2-5 WAS A ₁ , 2J3-5 WAS B ₁ , 2J4-5 WAS C ₁ , 2J5-5 WAS D ₁ , 2J6-5 WAS E ₁ , 2J7-5 WAS F ₁ , # ADDED C ₁ TO A ₁ , 2N6122 & 2N6122 TRANSISTOR & TO 1KΩ	R/GH
B	8-25-77	DEFERRED +5V LEAD & ADDED VOLT LAMP V _{CC} LEAD TO R33-R35, R93-R101, R106-R107, R111-R113, R117-R123, R125-R134, R131 & R135-R137	R/GH
A	8-16-77	REDUCE POWER SUPPLY CURRENT	DLP
REVISION LETTER	REVISION	BY	

F	R196 THRU R203 WAS ECO #
E	W ₁ THRU W ₆ (11-17-80) 5064
	W ₁ THRU W ₆ WAS ECO #
	R196 THRU R211 3015 TAN/TA

TO / FROM SHEET 2



VOLT LAMP VOLT

LAMP STROBE 1
LAMP STROBE 2
LAMP STROBE 3
LAMP STROBE 4
LAMP STROBE 5
LAMP STROBE 6
LAMP STROBE 7
LAMP STROBE 8

LAMP ROW 1

LAMP ROW 2

LAMP ROW 3

LAMP ROW 4

LAMP ROW 5

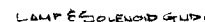
LAMP ROW 6

LAMP ROW 7

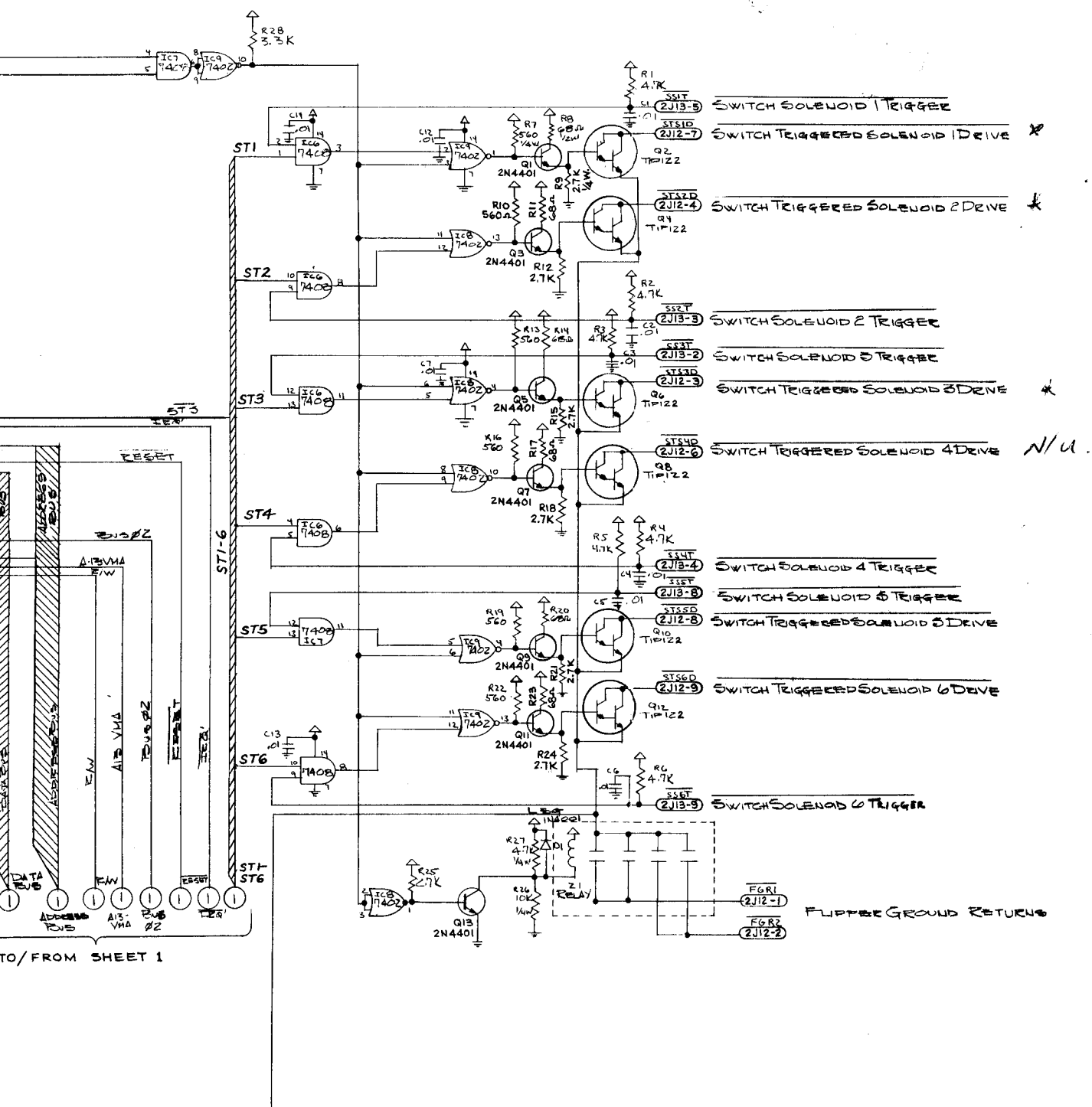
LAMP ROW 8

LAMP STROBE 8

TOLERANCES		QUANTITY		ASSEMBLE ON	
UNLESS OTHERWISE SPECIFIED		3401 N. CALIFORNIA		CHICAGO 18, ILL.	
FRACTIONS ± 1/64		NAME		SCHEMATIC, DRIVER BOARD	
DECIMALS ± .005		MATERIAL		HEAT TREATMENT	
HOLES ± .002		FINISH		16-7997	
ANGULAR ± 1/2°		APPD.		SCALE	



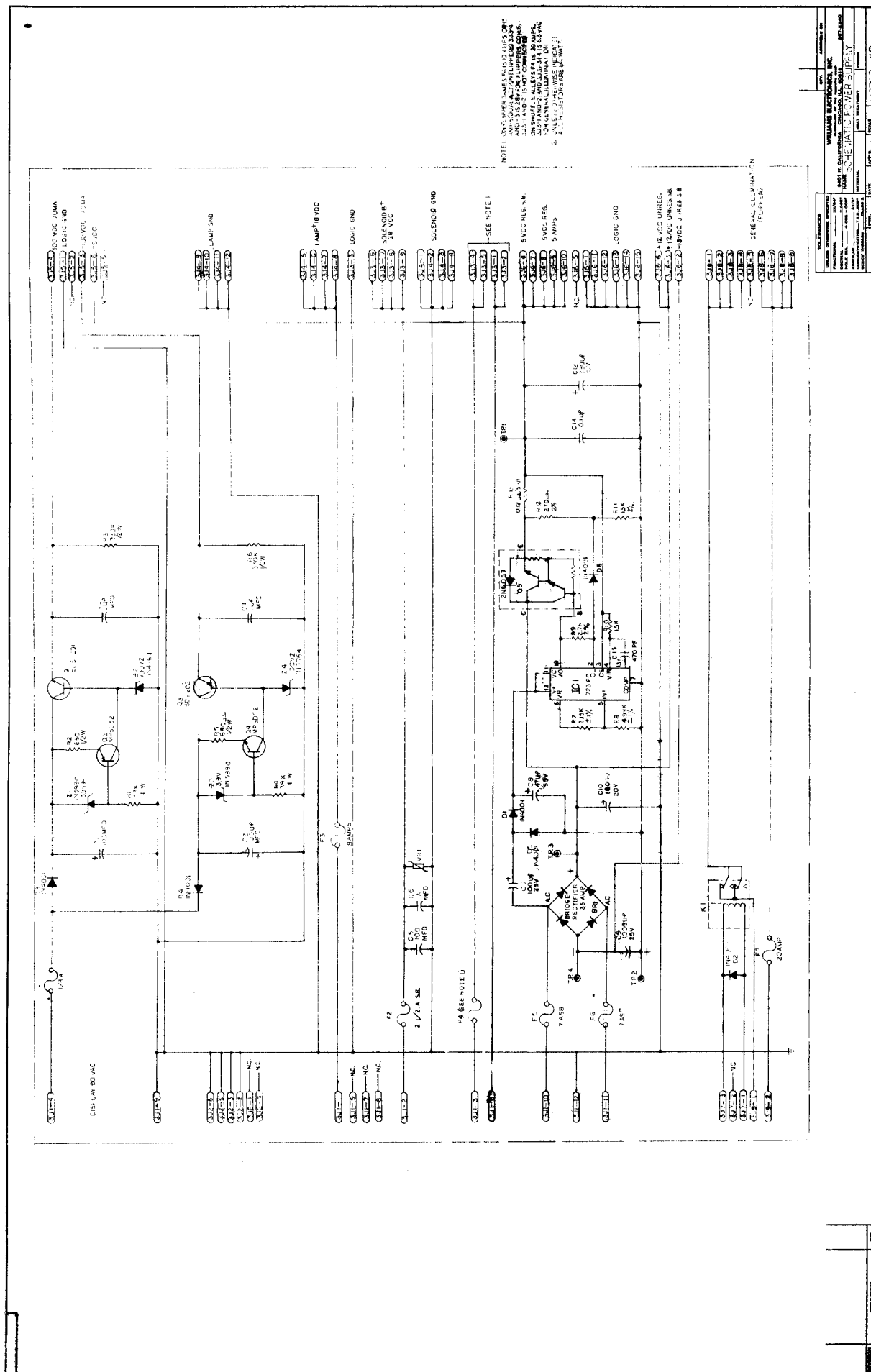
	CHANG TIP 120 TO VENDOR SELECTED DARLINGTON	ECO 4889
C	2J8's WAS G's, 2J9's WAS H's, 2J10's WAS J's, 2J11 WAS K's, 2J12 WAS L's 2J13 WAS M's & ADDED "TO FROM SHEET 1" & CIRCLED TO ALL 2M4401 TRANSITORS	P. 647 D-28-77 TORS
B		
A		
0-2477	REVISION "A"	
REVISION	REVISION	BY

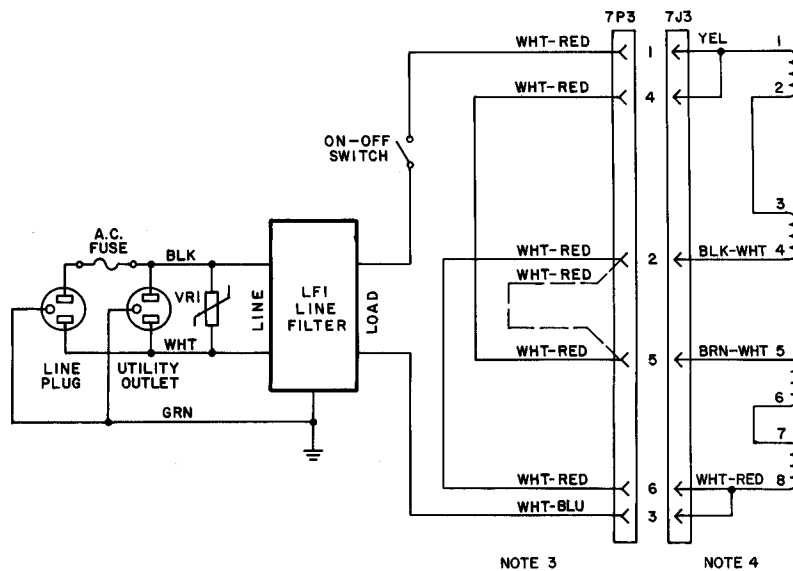


TOLERANCES		QTY		ASSEMBLE ON	
UNLESS OTHERWISE SPECIFIED					
FRACTIONS	± 1/64				
DECIMALS	± .008				
HOLER	± .008				
ANGULAR	± 1/8°				
WILLIAMS ELECTRONIC MFG. CORP.		3401 N. CALIFORNIA		CHICAGO 18, ILL.	
				CORNELIA 7-2240	
NAME		SCHEMATIC, DRIVER BOARD			
MATERIAL		HEAT TREATMENT		FINISH	
DATE		APP'D.		SCALE	
10-77				16D-7997	

SHEET 2 OF 2

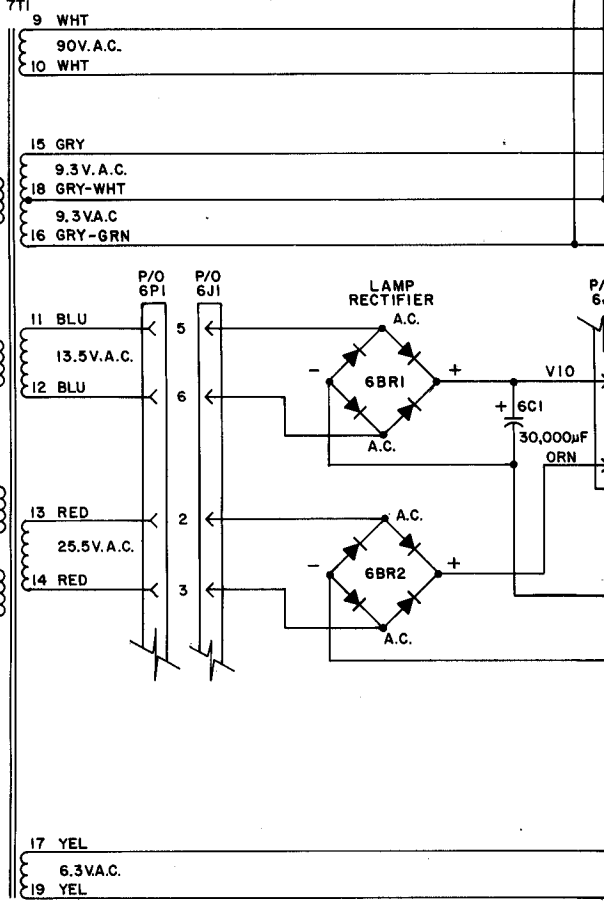
Driver Board Logic Diagram
(Sheet 2 of 2) 13

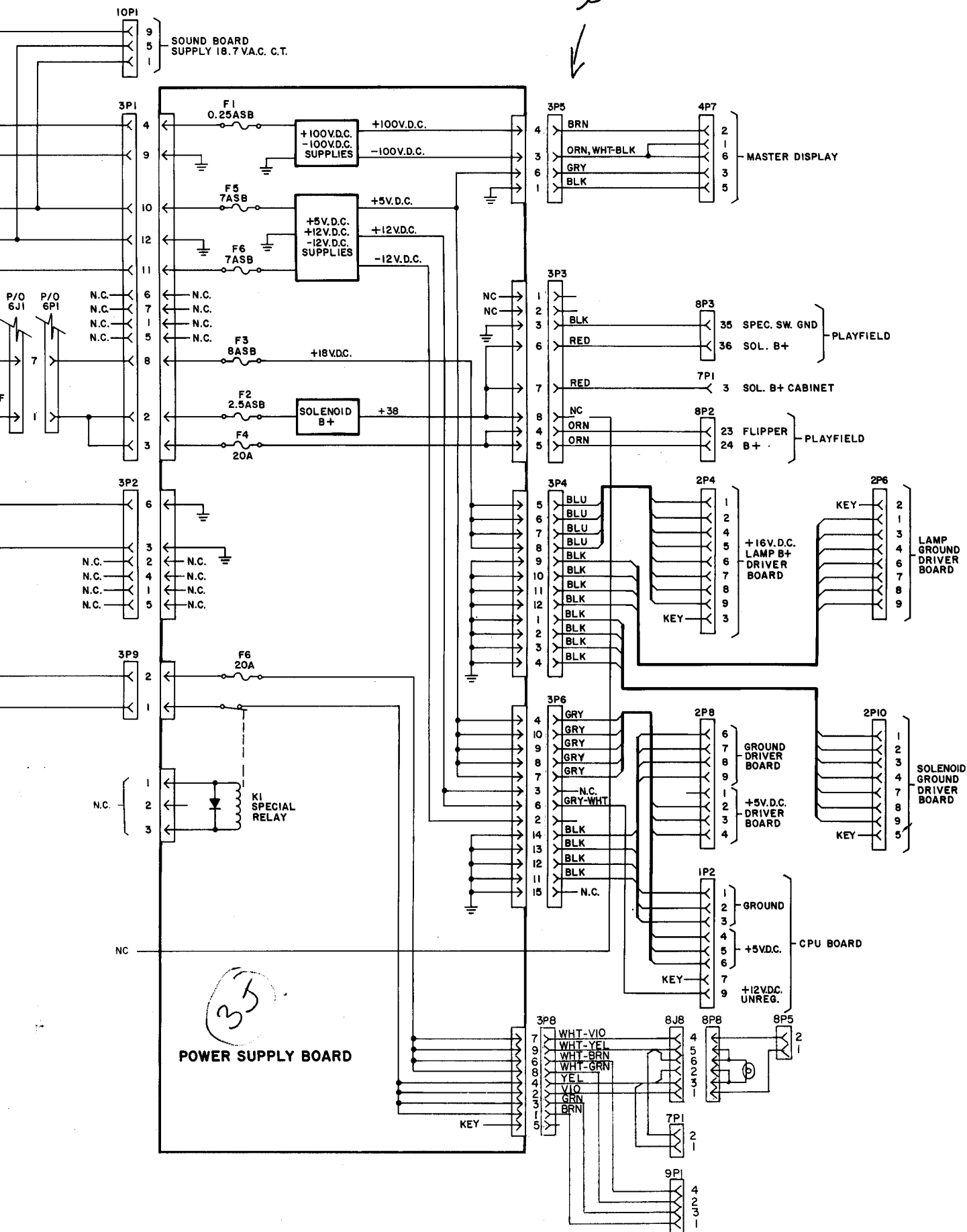




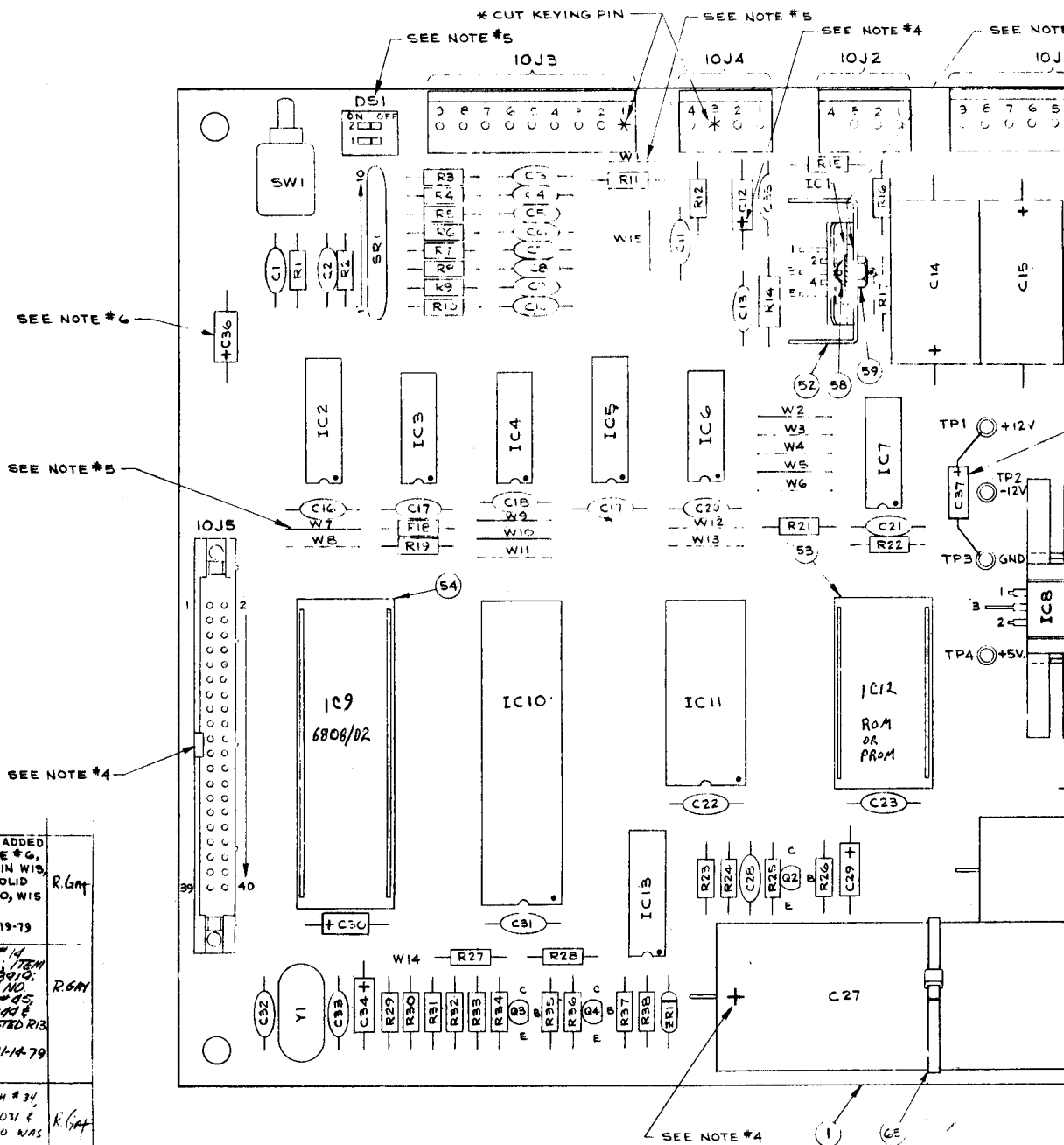
- NOTES:
1. FOR 105 OR 117V.A.C., 7.5A FUSE & 130V. VARISTOR #5A-9044 ARE USED.
 2. FOR 210 OR 235V.A.C., 4A FUSE & 275V. VARISTOR #5A-9063 ARE USED.
 3. JUMPER WIRES ON 6P1 SHOWN WITH SOLID LINES ARE CONNECTED FOR 117V.A.C. OPERATION. ONLY THE ONE SHOWN WITH A DASHED LINE IS CONNECTED FOR 220 V.A.C. OPERATION.
 4. FOR LOW-LINE CONDITIONS (105 OR 210V.A.C.) MOVE BLK-WHT WIRE FROM 6T1-4 TO 6T1-3) & MOVE 2 WHT-RED WIRES FROM 6T1-8 TO 6T1-7.

POWER WIRING





ITEM NO.	PART NO.	PART DESIGNATION	DESCRIPTION
58			6-32 x 3/8" BINDER
59			6-32 HEX NUT
60		W1, W2, W5, W7, W9, W10, W15	WIRE JUMPER 21
61	PA-9248	TP1 THR TP4	WIRE WITH INSU
62	5A-9363	R11	TERMINAL #15
64	5A-9542	SR1	RESISTOR, FC, 5 1/2 1/4 WATT
65	3A-7520-1		RESISTOR, 4.7 10 PIN SIP
			TIE WRAP



E	REVISED NOTES, ADDED ITEM #45 & NOTE #6, RELOCATED W15, IN W15, DASH LINE WAS SOLID LINE & ITEM #60, W15 WAS W15 E.C.O.	11-19-79	R.G.M.
D	DELETED ITEM #14, PT. NO. 3A-9016, ITEM #16 PT. NO. 3A-8910, ITEM #25, PT. NO. 3A-9314, ITEM #45, PT. NO. 3A-9340, IN ITEM #21, DELETED R13, C17, WAS 6 E.C.O. 4764	11-14-79	R.G.M.
C	ADDED C36, ITEM #34, PT. NO. WAS 3A-9031 & QTY. WAS 1, & C30 WAS 01 MFD.	10-27-79	R.G.M.
B	SELECTED ITEM #62, ADDED W1 & R12, PT. NO. 3A-9340, QTY. WAS 1, & R12 WAS 10K-5-74	10-6-74	R.G.M.
A	ITEM #11, A 10K-5-74, ITEM #62, ADDED R12, ITEM #62, 10K-5-74	10-6-74	R.G.M.

REVISION LETTER	REVISION	BY

SKETCHED NO. 108H ASEPPOOF

DESCRIPTION	REQ'D. NO.	ITEM NO.	PART NO.	PART DESIGNATION	DESCRIPTION	REQ'D. NO.	BILL OF MATERIAL				
DESCRIPTION	REQ'D. NO.	ITEM NO.	PART NO.	PART DESIGNATION	DESCRIPTION	REQ'D. NO.	ITEM NO.	PART NO.	PART DESIGNATION	DESCRIPTION	REQ'D. NO.
UNDER HEAD SCREW	3	48	5A-6314	F1, F2	4 AMP SLOW BLOW FUSE	2	1	1C-2001-146-3		BARE P.C. BOARD	1
UT	3	49	5A-9178		FUSE HOLDER	4	2	5A-9156	IC1	TDA2002 V AUDIO AMPLIFIER	1
22 GAUGE INSULATION	7	50	5A-9172		HEAT SINK THERMALLOY #60728	1	3	5A-9012	IC2	7442 BCD-DEC DECODER	1
1502-1	1	51	5A-9173		HEAT SINK THERMALLOY #6071B	1	4	5A-9073	IC3	7400 QUAD 2 INPUT NAND	1
C, 5.6 K OHM	1	52	5A-9199		HEAT SINK THERMALLOY #6030	1	5	5A-8973	IC4	7408 QUAD 2 INP. AND GATE	1
TT	1	53	5A-9004		24 PIN SOCKET	1	6	5A-9153	IC5	4050 BUFFER	1
4.7 K OHM	1	54	5A-8985		40 PIN SOCKET	1	7	5A-9154	IC6	4068 BINPUT NAND GATE	1
	1	55	5A-9027	10J1, 10J3	9 PIN MALE CONNECTOR	2	8	5A-8971	IC7	14069 HEX INVERTER	1
	1	56	5A-9028	10J2, 10J4	4 PIN MALE CONNECTOR	2	9	5A-9157	IC8	7805 5 VOLT REG. W/T0220 CASE	1
	1	57	5A-9349	10J5	40 PIN RIBBON HEADER	1	10	5A-8972	IC10	6821 P.I.A.	1
NOTE #1							11	5A-9003	IC11	6810 RAM	1
0J1							12	5A-9152	IC13	1408 D/A CONVERTER	1
							13	5C-8938	Q2, Q3, Q4	2N4401 NPN TRANSISTOR	3
							14				
							15	5A-9018	ZR1	1N5996 6.8V. ZENER DIODE	1
							16				
							17	5A-9158 5A-9357 5A-9020	BR1 Y1	MDA 200/3N253 BRIDGE RECTIFIER 3.58 MHZ CRYSTAL	1
							18	5B-8991	R1, R18, R19, R21, P22, R27, R31, R31, R32	RESISTOR, FC, 4.7K OHM 5% 1/4 WATT	9
							19	5B-9036	R2 THRU R10	RESISTOR, FC, 100 OHM 10% 1/4 WATT	9
							20	5A-8984	R12, R15, R28, R36, R38	RESISTOR, FC, 1K OHM 10% 1/4 WATT	5
							21	5A-9181	R14	RESISTOR, FC, 1 OHM 10% 1/2 WATT	1
							22	5A-9161	R16	RESISTOR, FC, 2.2 OHM 10% 1/4 WATT	1
							23	5A-9361	R17	RESISTOR, FC, 220 OHM 10% 1/2 WATT	1
							24				
							25				
							26	5B-8983	R23, R24, R26	RESISTOR, FC, 3.3K OHM 10% 1/4 WATT	3
							27	5A-9179	R25	RESISTOR, FC, 3.3M OHM 10% 1/4 WATT	1
							28	5A-9359	R29	RESISTOR, FC, 47K OHM 5% 1/4 WATT	1
							29	5B-8817	R33, R35, R37	RESISTOR, FC, 10K OHM 10% 1/4 WATT	3
							30	5B-9039	R34	RESISTOR, FC, 10 OHM 10% 1/4 WATT	1
							31	5A-8980	C1, C16 THRU C25 C31	CAPACITOR, CERAMIC, .01 MFD. 50 V. ±20%	11
							32	5A-9065	C2 THRU C10	CAPACITOR, CERAMIC, 470 PFD. 50 V. ±20%	9
							33	5A-9345	C11	CAPACITOR, CERAMIC, .001 MFD. 20% 100 V.	1
							34	5A-9345	C12, C30, C36	CAPACITOR, ELECTROLYTIC 1 MFD. 63 V. 10% 50%	3
							35	5A-8996	C13, C24, C35	CAPACITOR, CERAMIC, 1 MFD. 50 V. ±20%	3
							36	5A-9165 5A-9165-1	C14	CAPACITOR, ELECTROLYTIC, 800 MFD. 16 V. OR 1,000 MFD. 15 V. ±20%	1
							37	5A-9164 5A-9164-1	C15	CAPACITOR, ELECTROLYTIC, 500 MFD. 15 V. OR 470 MFD. 25 V. ±20%	1
							38	5A-8986	C25	CAPACITOR, ELECTROLYTIC, 100 MFD. 10 V. ±20%	1
							39	5A-8893	C26	CAPACITOR, ELECTROLYTIC, 1,000 MFD. 25 V. ±20%	1
							40	5A-9046	C27	CAPACITOR, ELECTROLYTIC, 12,000 MFD. 16 V. ±20%	1
							41	5A-9180	C28	CAPACITOR, CERAMIC, 47 PFD. 1K V. ±20%	1
							42	5A-9343	C29	CAPACITOR, ELECTROLYTIC, 10 MFD. 25 V. LOW LEAKAGE	1
							43	5A-9169	C32, C33	CAPACITOR, CERAMIC DISC, 27 PFD. 1K V. ±10%	2
							44	5A-9163	C34	CAPACITOR, TANTALUM, 2.2 MFD. 15 V. ±20%	1
							45	5A-9031	C37	CAPACITOR, TANTALUM, 1 MFD. 25 V. ±20%	1
							46	5A-9024	SW1	MOMENTARY SWITCH SPDT	1
							47	5A-9350	DS1	2 STD. DIP SWITCH	1

NOTES:

- USE THERMAL COMPOUND BETWEEN ICs AND HEAT SINK.
- CAUTION: AVOID STATIC DISCHARGE DAMAGE TO MOS LOGIC.
- SYMBOLS SHOWN ON COMPONENTS ARE FOR REFERENCE ONLY. DO NOT SCREEN OR STAMP.

- OBSERVE INDEX MARK OF ALL INTEGRATED CIRCUITS, DIODES D1, D2, AND ZR1.

CAPACITORS C12, C14, C15, C25, C26, C27.

CONNECTORS 10J1, 10J2, 10J3, 10J4, 10J5.

POSITION OF TRANSISTORS Q1, Q2, Q3, Q4.

DS1 - 1 SELECTS SOUNDS/NOTES

2 SELECTS SPEECH/NO SPEECH (W9/W1)

W1 - SPEECH MODULE STATUS

IN - SPEECH MODULE NOT ATTACHED

OUT - SPEECH MODULE ATTACHED

W14 - MPU INTERNAL RAM ENABLE

W7 & W8 - MEMORY MAP CONTROL

W12 & W13 - PB7 STATUS CONTROL (W13 NEVER USED)

W4 & W9 - PB5 STATUS CONTROL

6. SOLDERED ON TOP OF BOARD

INSTALL THESE JUMPERS FOR FOLLOWING GAMES:

W15, W8, W12, W4, W1, W3, W6, W11 FOR:

WORLD CUP
DISCO FEVER
CONTACT
POKERO
PHOENIX
ARISTOCRAT SHUFFLE
POMPLI SHUFFLE
KING TUT SHUFFLE
TAURUS SHUFFLE

SOUND
ROM 1

W15, W8, W12, W4, W1, W3, W6, W11 FOR:

FLASH
STELLAR WARS
TRI ZONE
TIME WARP

SOUND ROM 1
5A-9198

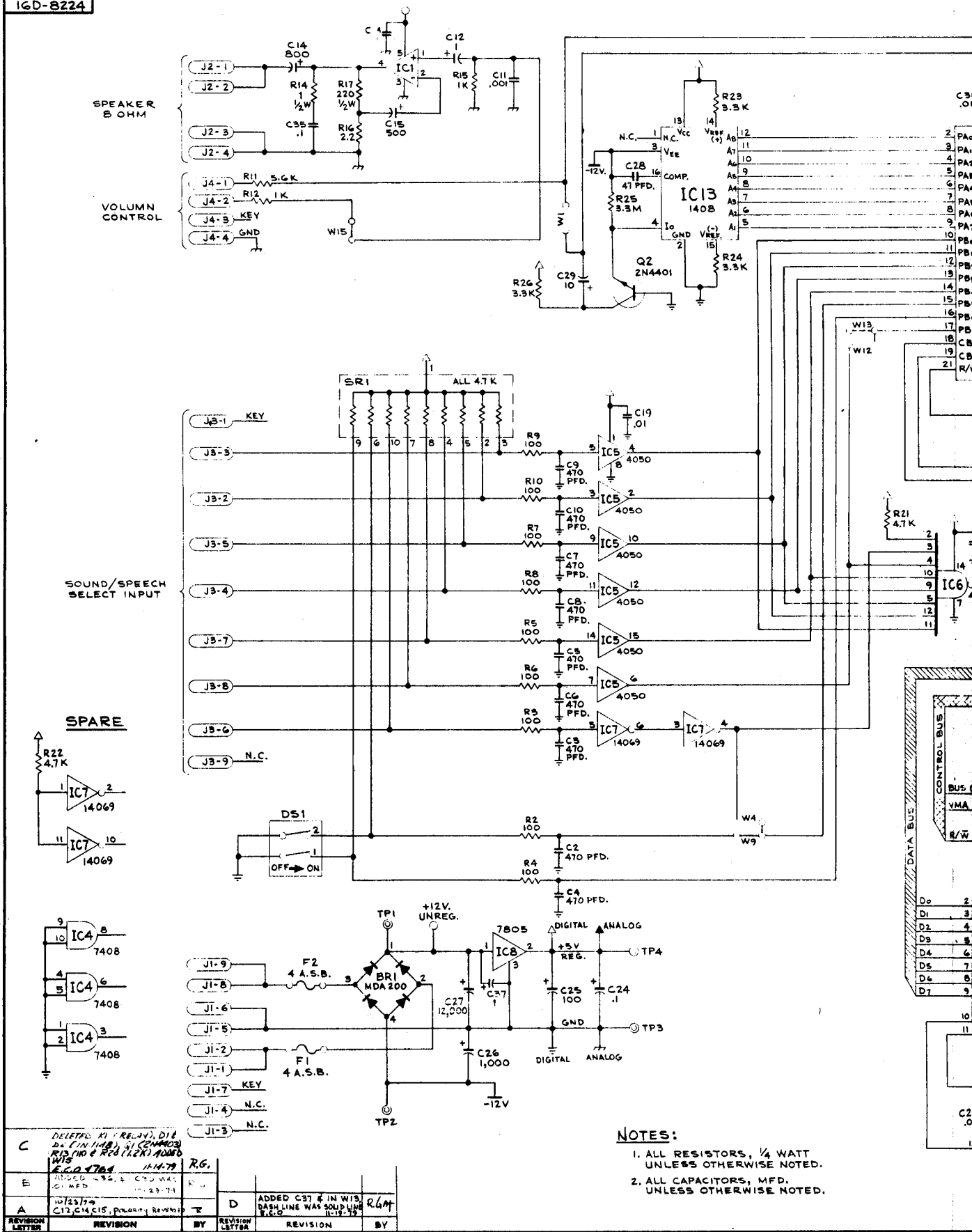
W7, W15, W9, W1, (SEE NOTE #5) W2, W5, W10 FOR:

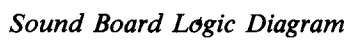
GORGAR; SOUND ROM 2 - JT-1960

IC12 SELECTION STRAPPING:

(2K x 8)	(1K x 8)	(512 x 8)
W2	W3	W3
W1 IN	W2 IN	W5 IN
W1	W2	W11

TOLERANCES		QTY.	ASSEMBLE ON
UNLESS OTHERWISE SPECIFIED		WILLIAMS ELECTRONICS, INC.	
FRACTIONAL 1/64"		SUBSIDIARY OF THE REEDS GROUP	
DECIMAL .0005"		3801 N. CALIFORNIA CHICAGO, ILL. 60618	
HOLE DIA. .0005"		NAME SOUND BOARD SUB-ASSEM	
ANGULAR .010"		MATERIAL	
CONCENTRICITY .001"		HEAT TREATMENT	
SCREW THREADS CLASS 2		FINISH	
DATE 9-23-79	APP'D. 2-1	D-8225	

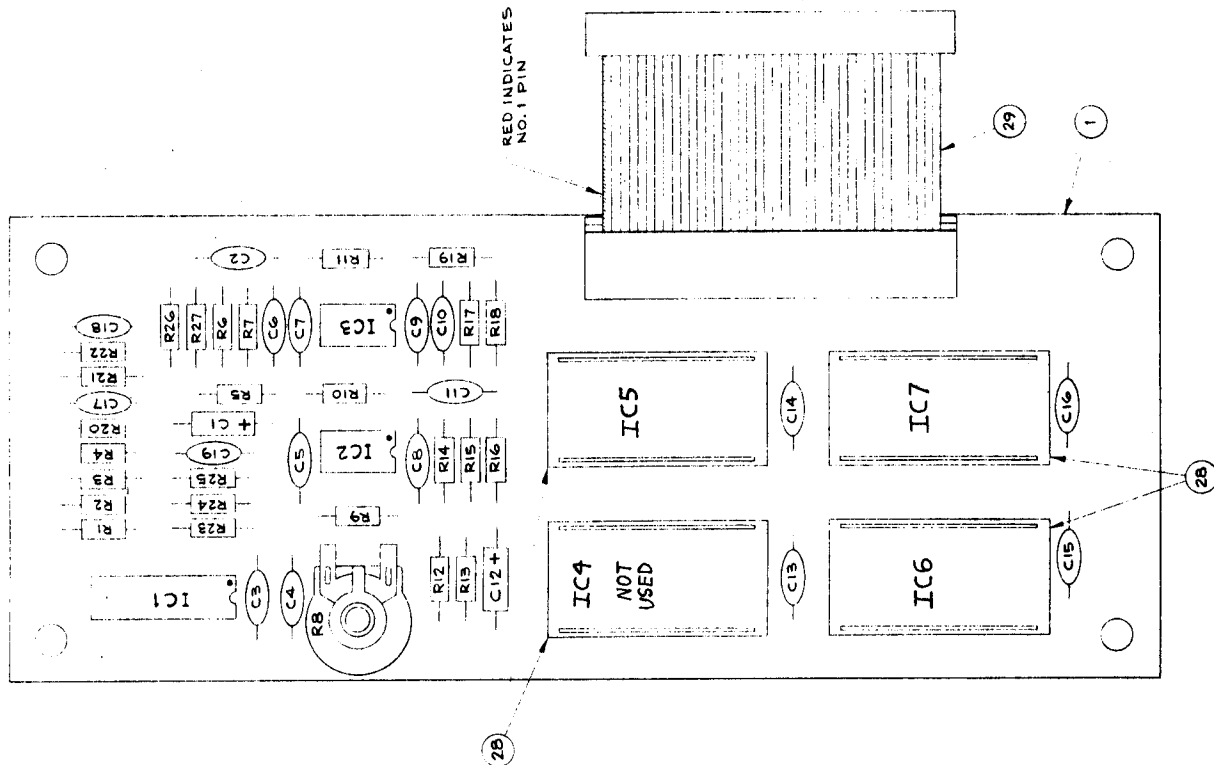




C-8225

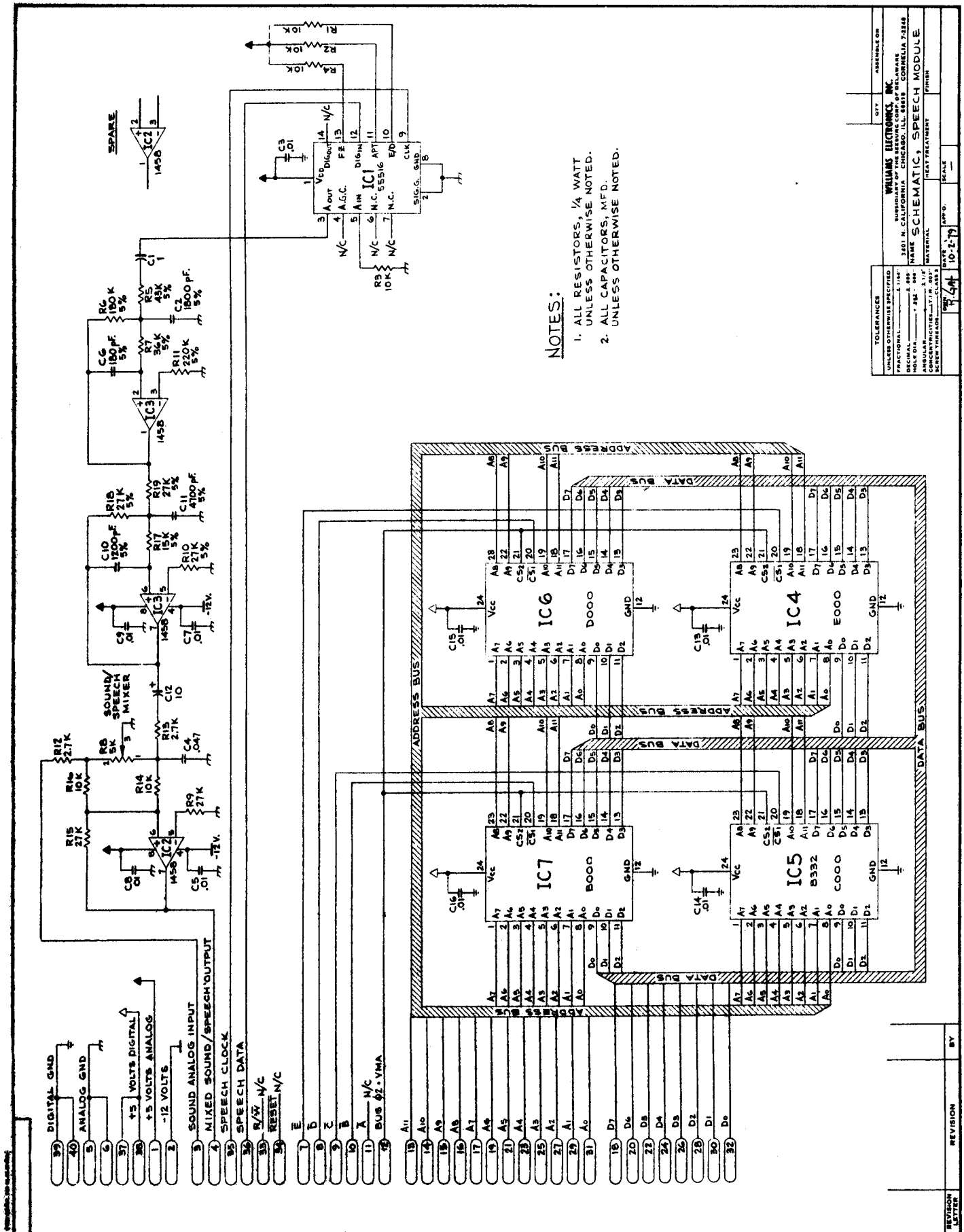
BILL OF MATERIAL

ITEM NO.	PART NO.	PART DESIGNATION	DESCRIPTION	REQD. NO.
1	IC-2001-148-2		BARE P.C. BOARD	1
2	5A-9334	IC1	3417 CONTINUOUSLY VARIABLE SLOPE DELTA MODULATOR	1
3	5A-9321	IC2, IC3	1458 DUAL OP-AMP	2
4	5A-8992	R1, R4, R22, R23	RESISTOR, FC, 560 OHM 10% 1/4 WATT	4
5	5A-8776	R2	RESISTOR, FC, 1/4 WATT	1
6	5A-8983	R3	RESISTOR, FC, 3.3 K OHM 10% 1/4 WATT	1
7	5B-8817	R5, R16	RESISTOR, FC, 10K OHM 10% 1/4 WATT	2
8	5A-8773	R6	RESISTOR, FC, 1/4 WATT	1
9	5A-9353	R7	RESISTOR, FC, 4.2 K OHM 5% 1/4 WATT	1
10	5A-9324	R9, R10, R11, R15, R18, R19	RESISTOR, FC, 27 K OHM 10% 1/4 WATT	6
11	5B-8997	R12, R13	RESISTOR, FC, 2.7 K OHM 10% 1/4 WATT	2
12	5A-8772	R14, R17	RESISTOR, FC, 15K OHM 5% 1/4 WATT	2
13	5A-9314	R20	RESISTOR, FC, 1.2 K OHM 10% 1/4 WATT	1
14	5A-9331	R21	RESISTOR, FC, 13K OHM 10% 1/4 WATT	1
15	5A-9185	R8	POTENTIOMETER, 5K OHM	1
16	5A-9218	R24	RESISTOR, FC, 2.2M OHM 10% 1/4 WATT	1
17	5A-8984	R25, R27	RESISTOR, FC, 1K OHM 10% 1/4 WATT	1
18	5A-9356	R26	RESISTOR, FC, 820 OHM 5% 1/4 WATT	1
19	5A-9031	C1	CAPACITOR, TANTALUM, 1 MFD-20% 25 VOLT	1
20	5A-8980	C2, C3, C5, C7, C8, C9, C13 THRU C16	CAPACITOR, CERAMIC, .01 MFD. +80%-20% 50 VOLT	10
21	5A-9030	C4	CAPACITOR, CERAMIC, .047 MFD. 20% 50 VOLT	1
22	5A-9347	C6	CAPACITOR, CERAMIC, 1800 PFD. 5% 50 VOLT	1
23	5A-9346	C10	CAPACITOR, CERAMIC, 1200 PFD. 5% 50 VOLT	1
24	5A-9348	C11	CAPACITOR, CERAMIC, 4700 PFD. 5% 50 VOLT	1
25	5A-9343	C12	CAPACITOR, ELECTROLYTIC, 10 MFD. 20% 25 VOLT LOW LEAK	1
26	5A-9263	C17	CAPACITOR, .33 MFD. 20% 200 VOLT	1
27	5A-8996	C18, C19	CAPACITOR, CERAMIC, .1 MFD. 20% 25 VOLT	2
28	5A-9004		24 PIN SOCKET	4
29	5A-9354	J1	RIBBON CABLE ASSEM	1

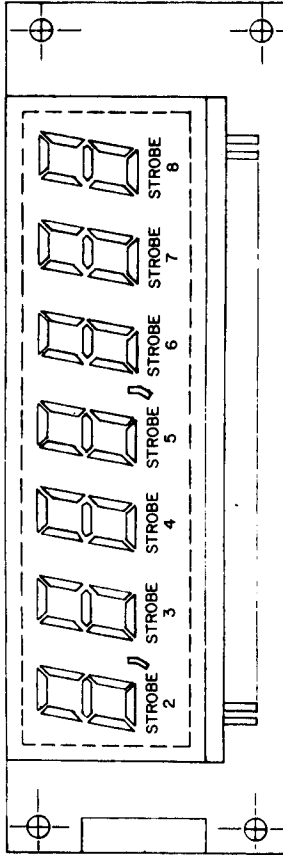


TOLERANCES		UNLESS OTHERWISE SPECIFIED	
RESISTORS	1% 5% 10%	CAPACITORS	5% 10%
MATERIAL		MATERIAL	
WILLIAMS ELECTRONICS, INC.		SUBSIDIARY OF THE REMARK COMPANY OF HOLLYWOOD	
3887 N. CALIFORNIA CHICAGO, ILL. 60618		CORRECTION 7-22-68	
NAME		NAME	
SPEECH MODULE		ASSEMBLY	
HEAT TREATMENT		HEAT TREATMENT	
DATE		DATE	
9-28-74		9-28-74	
REV.		REV.	
2:1		2:1	
C-8225		C-8225	

REVISION LETTER BY

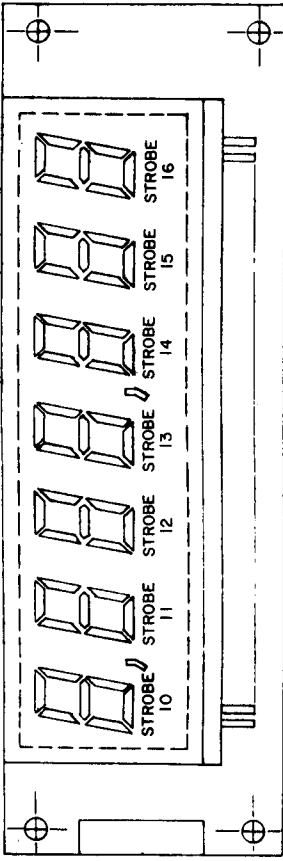


PLAYERS #1 & #3



5J1
5J3

PLAYERS #2 & #4



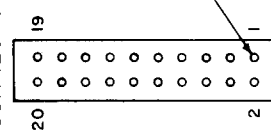
5J2
5J4

DETAIL A

4J1 - 4J4, 4J8

5J1 - 5J5

CONNECTORS



4J1/5J1 (PLAYER 1) 4J3/5J3 (PLAYER 3)

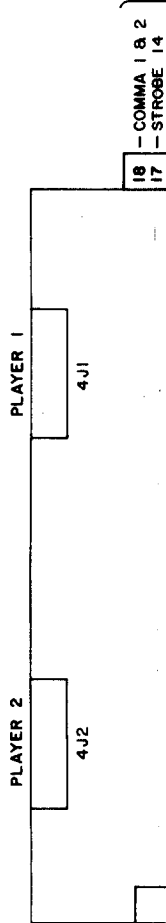
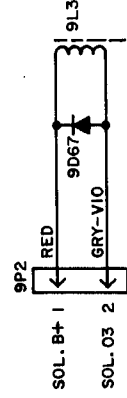
- 1 100,000's
- 2 -100V KEEP ALIVE
- 3 1,000,000's
- 4 f SEGMENT
- 5 N/C
- 6 g SEGMENT
- 7 +100V (N/C)
- 8 e SEGMENT
- 9 10,000's
- 10 d SEGMENT
- 11 1,000's
- 12 +100V KEEP ALIVE
- 13 100's
- 14 COMMA
- 15 10's
- 16 c SEGMENT
- 17 N/C
- 18 b SEGMENT
- 19 UNITS
- 20 a SEGMENT

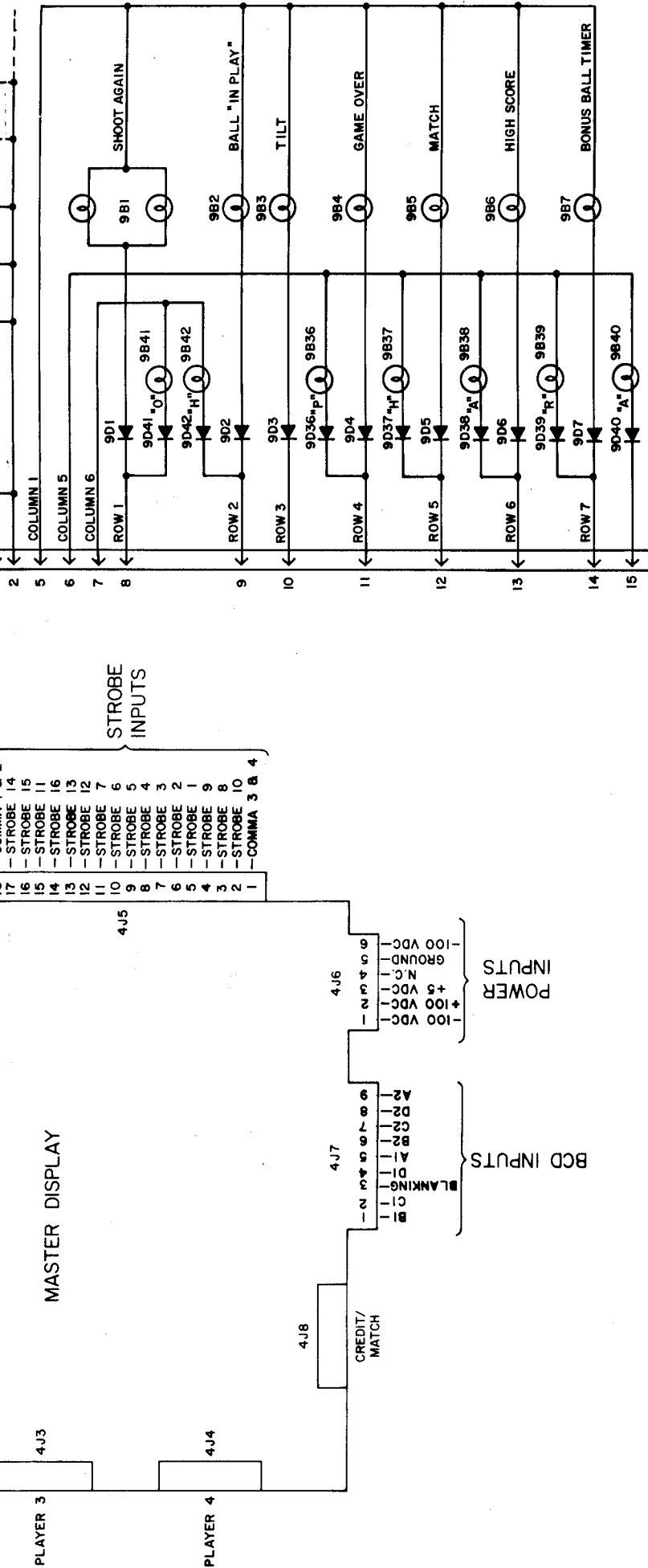
4J2/5J2 (PLAYER 2) 4J4/5J4 (PLAYER 4)

- 1 100,000's
- 2 -100V KEEP ALIVE
- 3 1,000,000's
- 4 f' SEGMENT
- 5 N/C
- 6 g' SEGMENT
- 7 +100V (N/C)
- 8 e' SEGMENT
- 9 10,000's
- 10 d' SEGMENT
- 11 1,000's
- 12 +100V KEEP ALIVE
- 13 100's
- 14 COMMA
- 15 10's
- 16 c' SEGMENT
- 17 N/C
- 18 b' SEGMENT
- 19 UNITS
- 20 a' SEGMENT

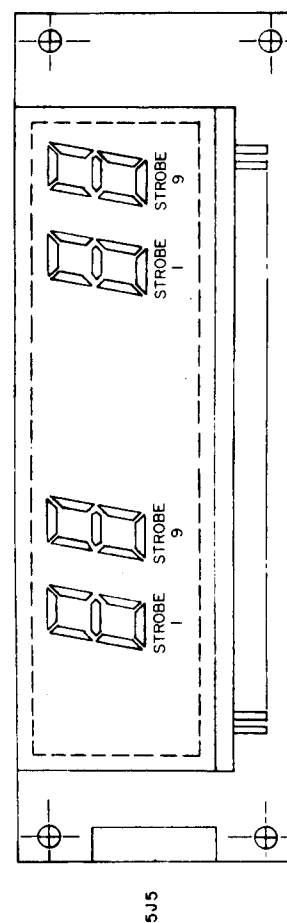
4J8/5J5 (CREDIT/MATCH)

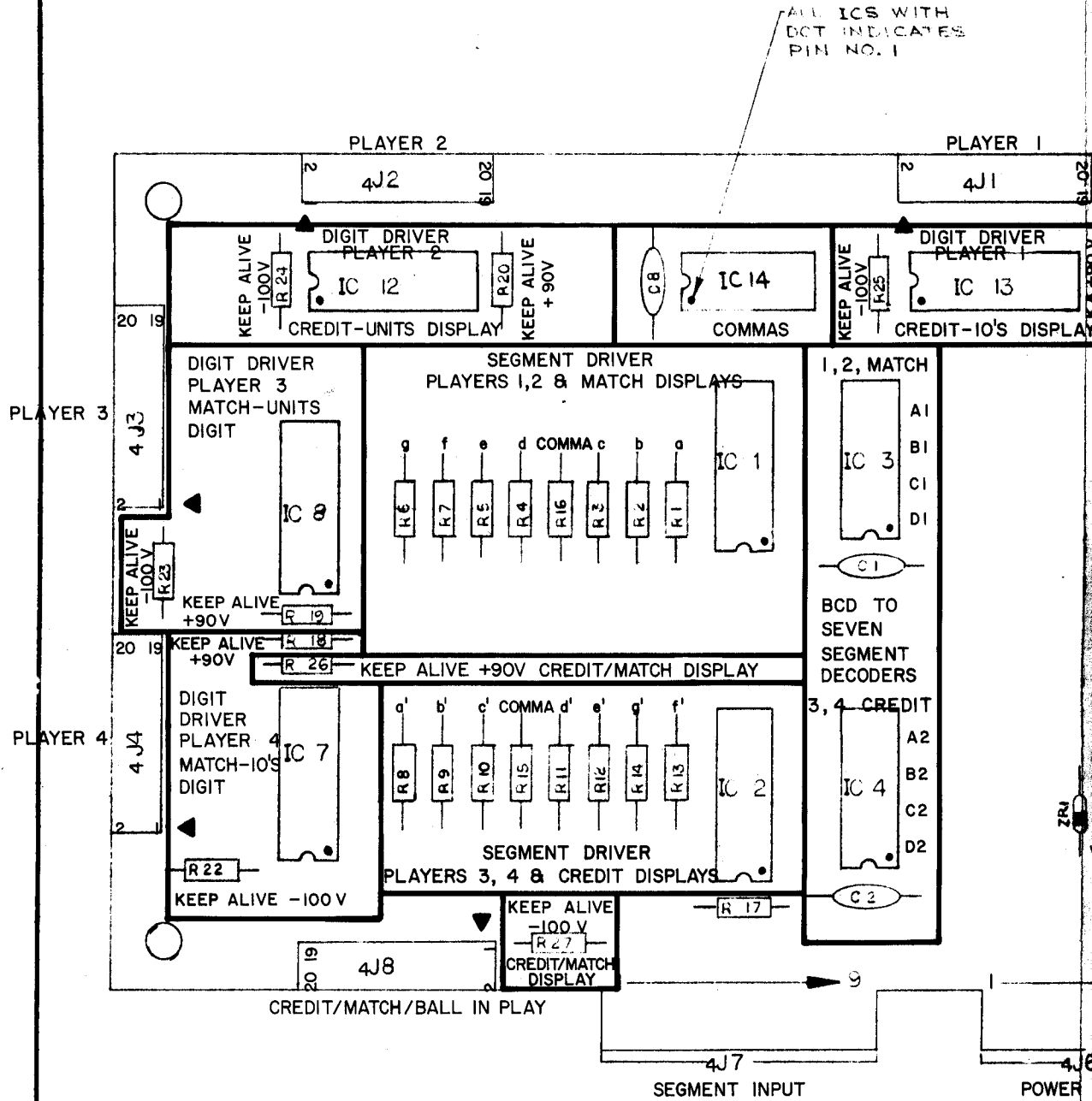
- 1 f' Segment (Credit)
- 2 -100V Keep Alive
- 3 e' Segment
- 4 g' Segment
- 5 c' Segment
- 6 d' Segment
- 7 b' Segment
- 8 10's
- 9 Units
- 10 a' Segment
- 11 e Segment
- 12 f Segment
- 13 10's
- 14 d Segment
- 15 +100V Keep Alive
- 16 c Segment
- 17 g Segment
- 18 b Segment
- 19 Units
- 20 a Segment





CREDITS / BALL IN PLAY

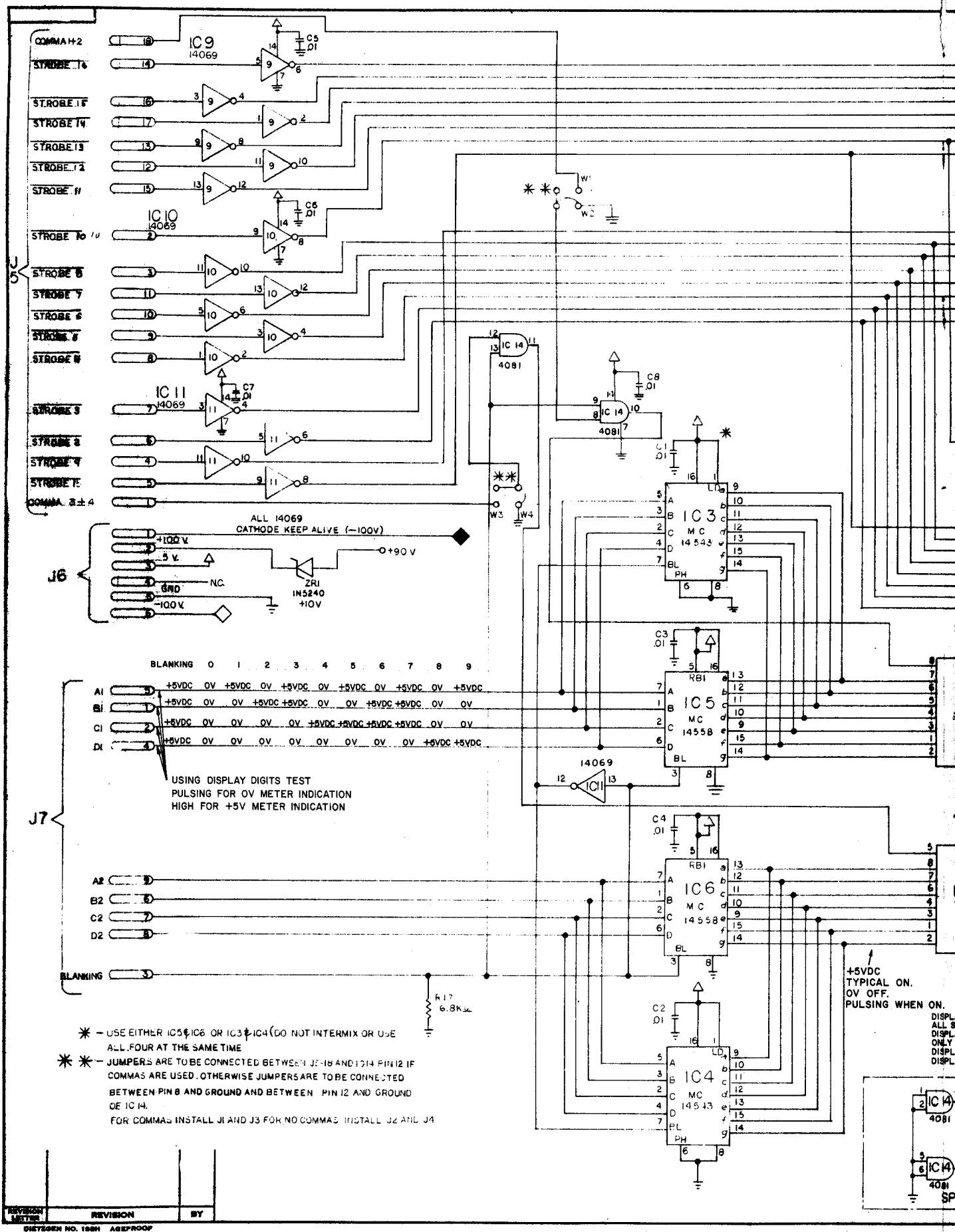


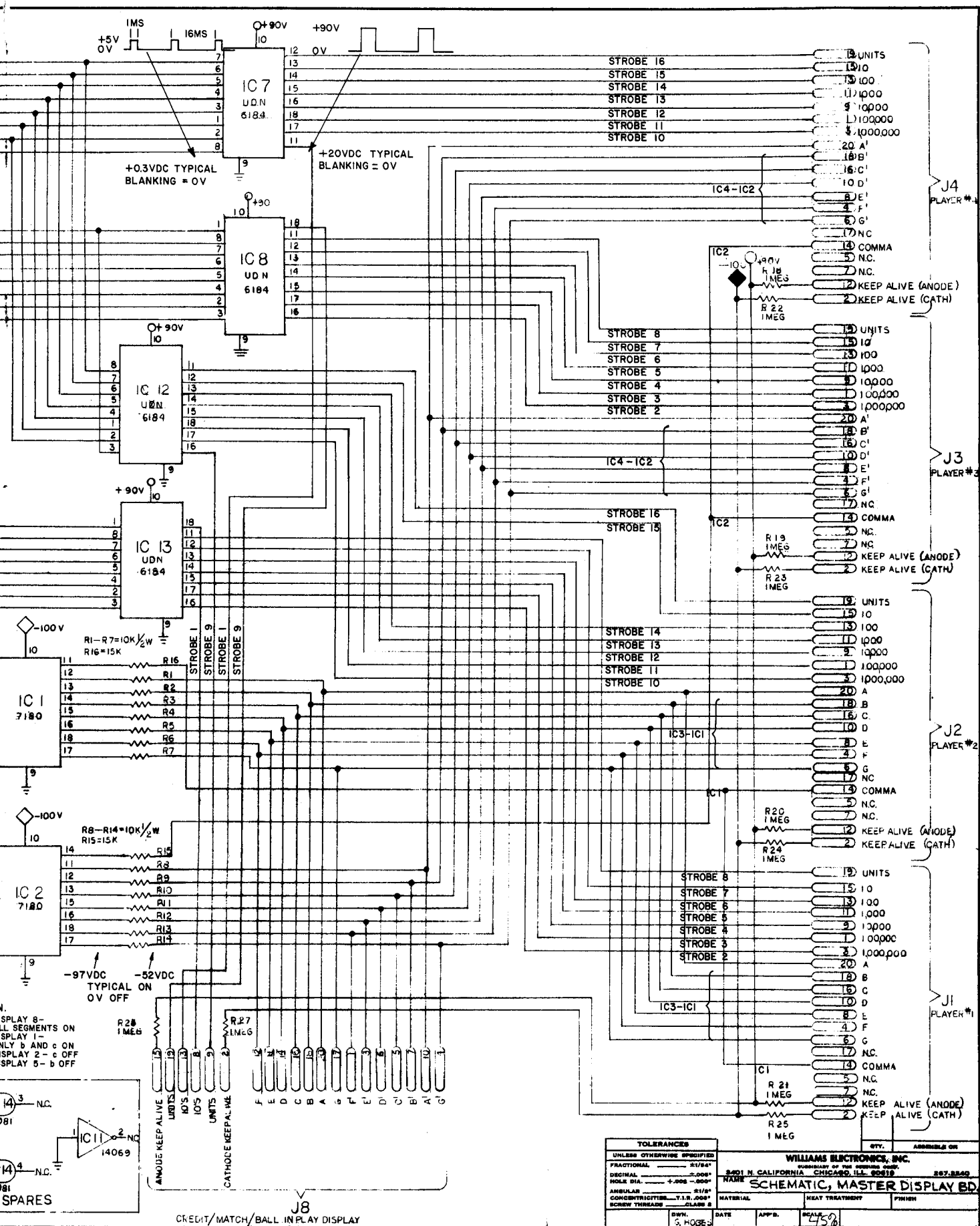


bms pag

DIGIT	7-SEGMENT DECODER/DRIVER	STROBE (DRIVER)
Credit 10's	IC4/IC2	1 (IC13)
Credit Units	IC4/IC2	9 (IC12)
Match 10's	IC3/IC1	1 (IC7)
Match Units	IC3/IC1	9 (IC8)
#1 1,000,000	IC3/IC1	2 (IC13)
#1 100,000's	IC3/IC1	3 (IC13)
#1 10,000's	IC3/IC1	4 (IC13)
#1 1,000's	IC3/IC1	5 (IC13)
#1 100's	IC3/IC1	6 (IC13)
#1 10's	IC3/IC1	7 (IC13)
#1 Units	IC3/IC1	8 (IC13)
#2 1,000,000's	IC3/IC1	10 (IC12)
#2 100,000's	IC3/IC1	11 (IC12)
#2 10,000's	IC3/IC1	12 (IC12)
#2 1,000's	IC3/IC1	13 (IC12)
#2 100's	IC3/IC1	14 (IC12)
#2 10's	IC3/IC1	15 (IC12)
#2 Units	IC3/IC1	16 (IC12)
#3 1,000,000's	IC4/IC2	2 (IC8)
#3 100,000's	IC4/IC2	3 (IC8)
#3 10,000's	IC4/IC2	4 (IC8)
#3 1,000's	IC4/IC2	5 (IC8)
#3 100's	IC4/IC2	6 (IC8)
#3 10's	IC4/IC2	7 (IC8)
#3 Units	IC4/IC2	8 (IC8)
#4 1,000,000's	IC4/IC2	10 (IC7)
#4 100,000's	IC4/IC2	11 (IC7)
#4 10,000's	IC4/IC2	12 (IC7)
#4 1,000's	IC4/IC2	13 (IC7)
#4 100's	IC4/IC2	14 (IC7)
#4 10's	IC4/IC2	15 (IC7)
#4 Units	IC4/IC2	16 (IC7)
#1 Comma	-/IC1	2,5 (IC13)
#2 Comma	-/IC2	10, 13 (IC12)
#3 Comma	-/IC1	2,5 (IC8)
#4 Comma	-/IC2	10, 13 (IC7)

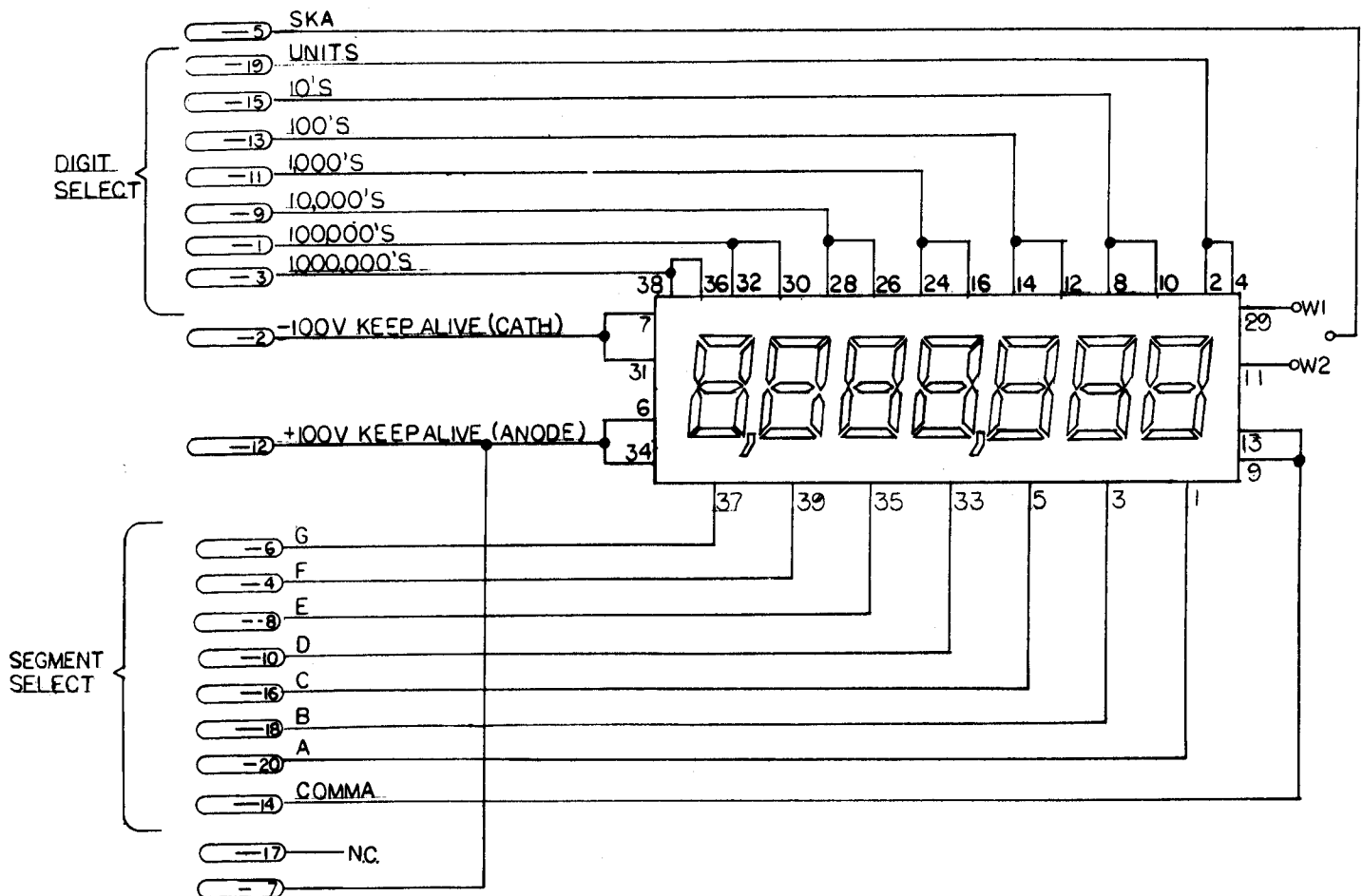
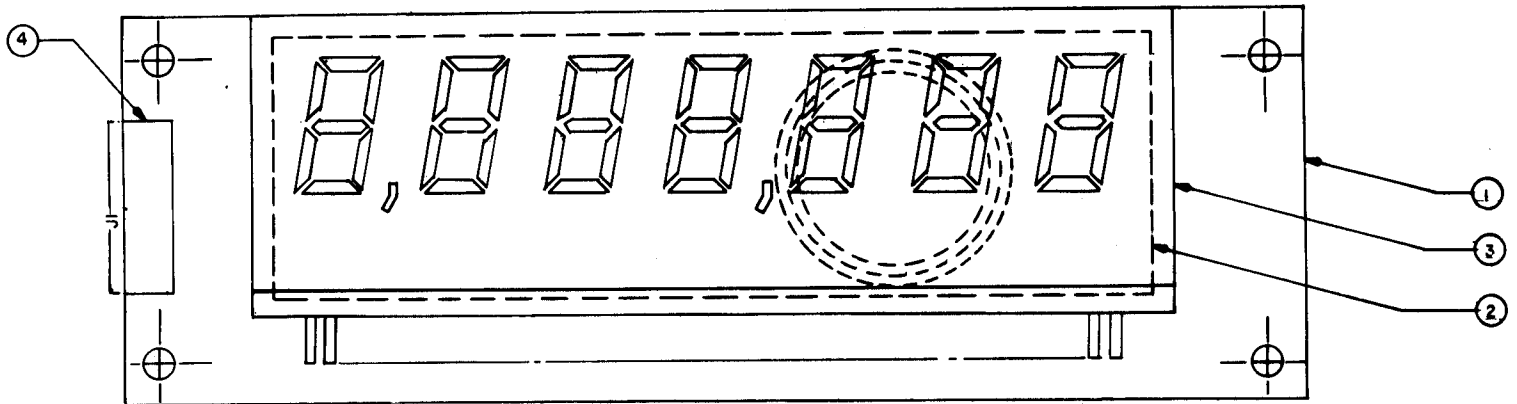
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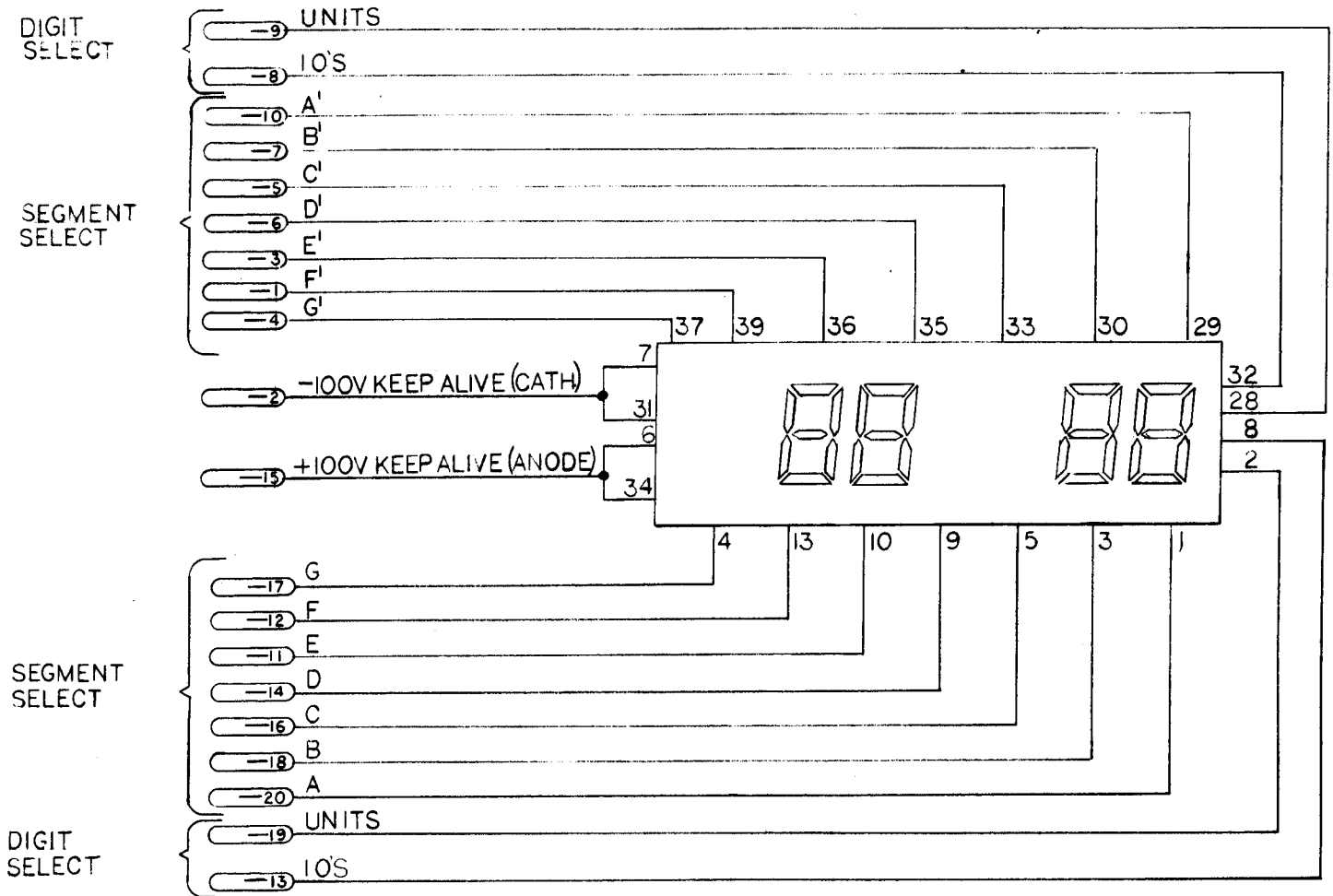
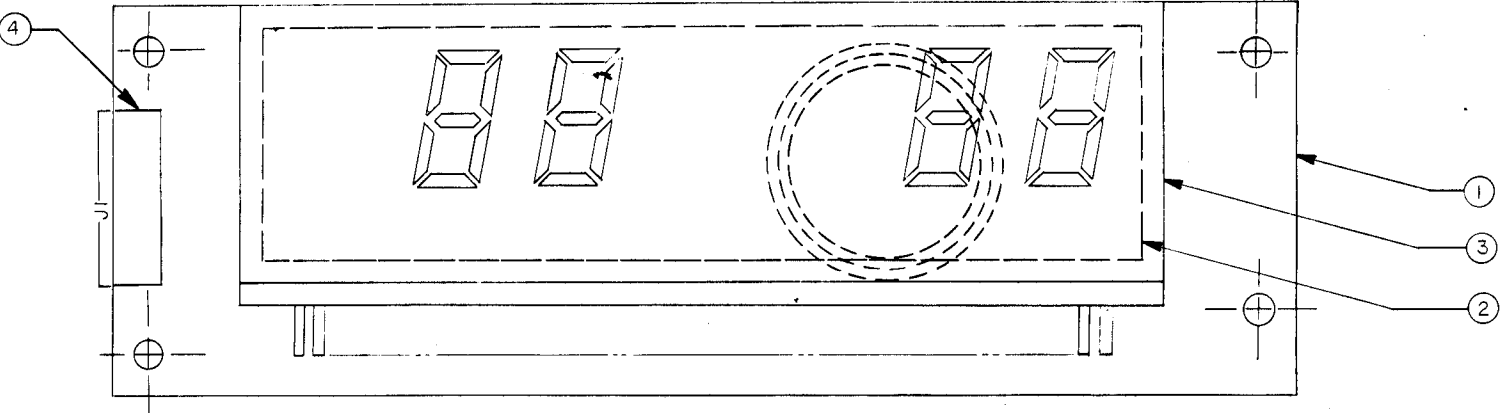
C 8363 Master Display Board Logic Diagram 21

BILL OF MATERIAL				
ITEM	PART NO.	PART DESIGNATION	DESCRIPTION	REQ'D.
1	5162-08448-XP		SLAVE DISPLAY P.C. BOARD	1
2	33-4648		DISPLAY MTG ADHESIVE FOAM	1
3	9670-08478-XP		7 DIGIT DISPLAY	1
4	5781-08478-XP	J1	20 PIN RIBBON HEADER	1
5	03-7673-1		CAPLUG	1

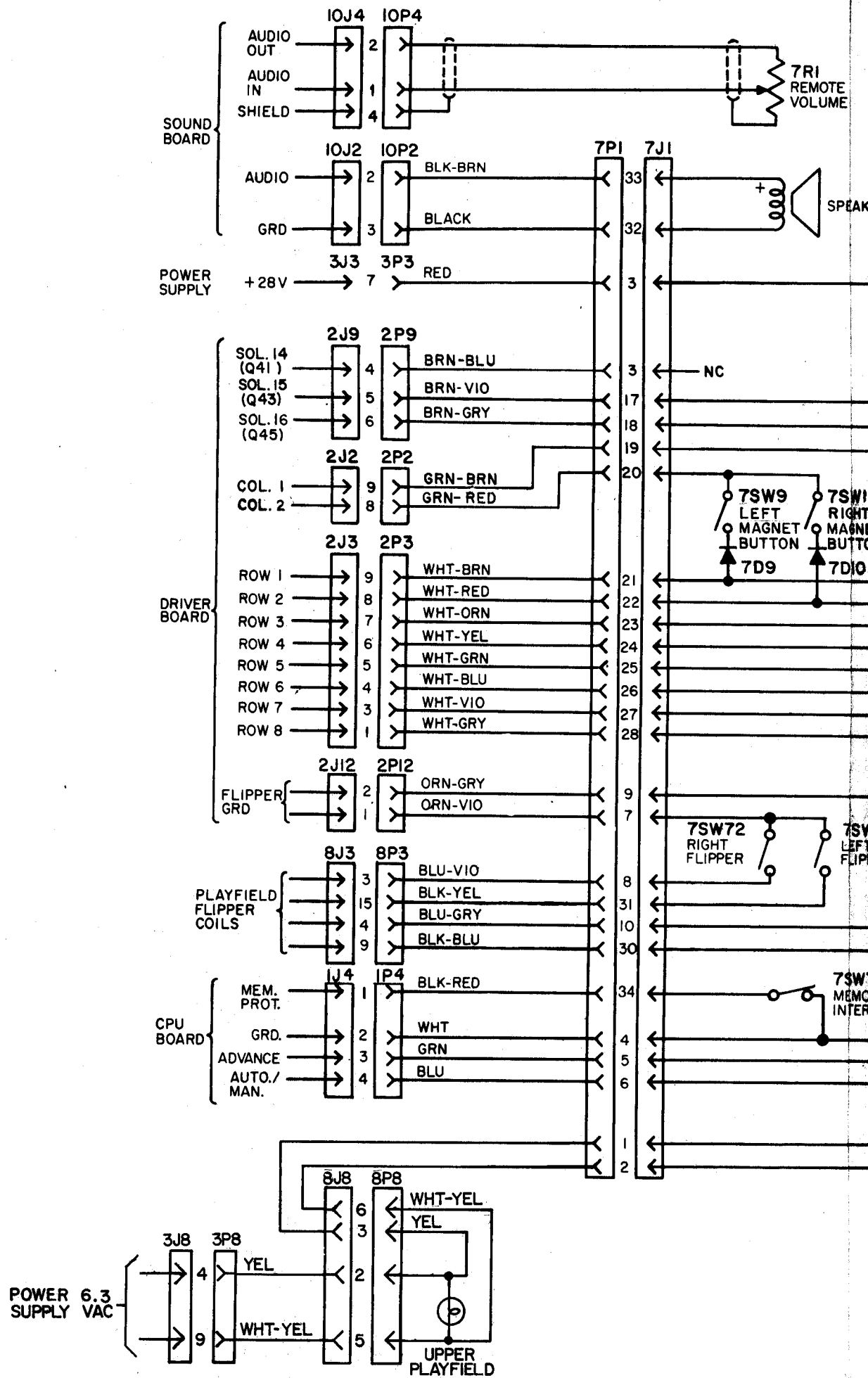


C 8364 PLAYER SLAVE DISPLAY

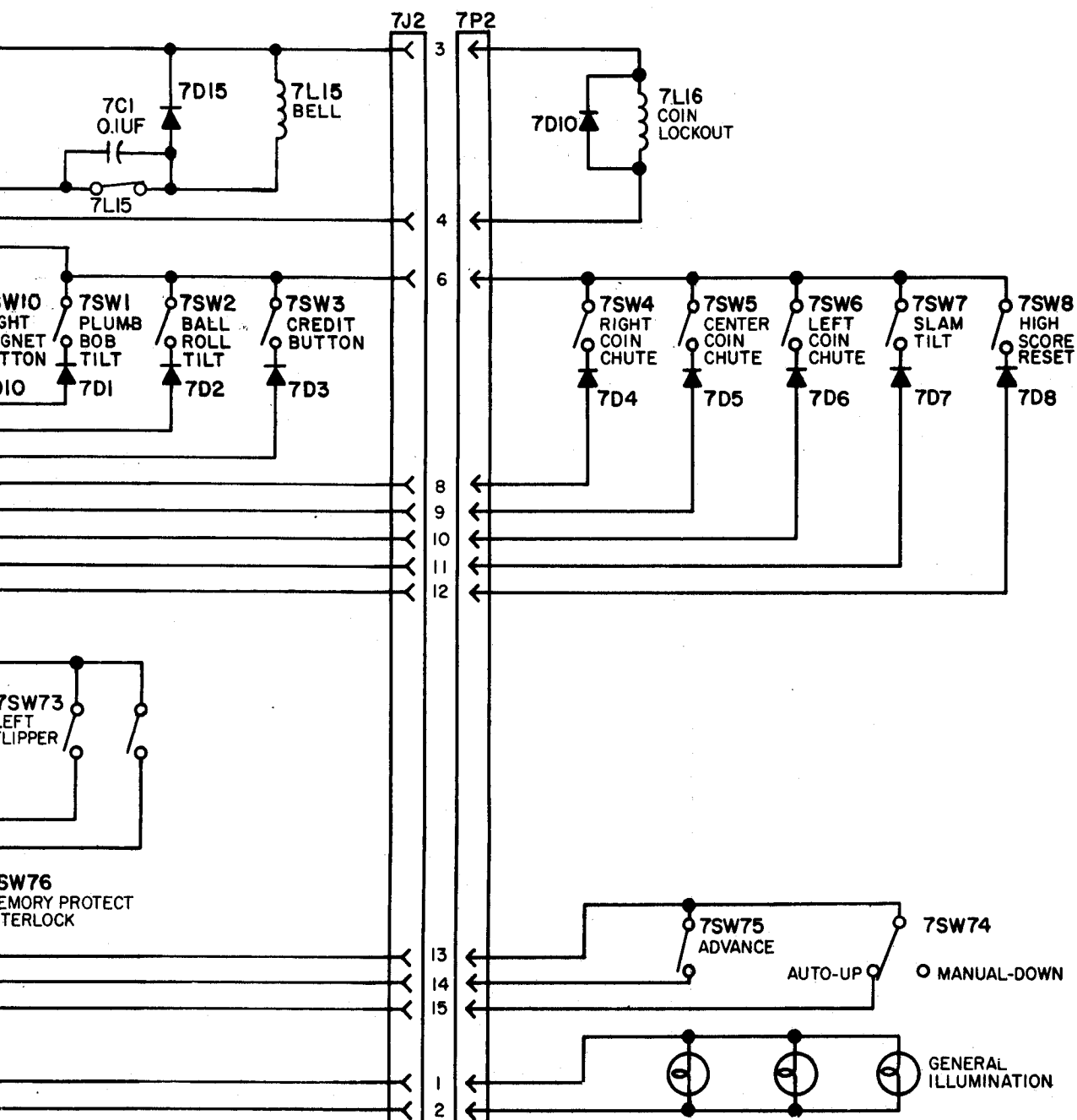
BILL OF MATERIAL				
ITEM	PART NO.	PART DESIGNATION	DESCRIPTION	REQ' D
1	57670946B-00		CREDIT/MATCH SLAVE PC BOARD	1
2	23-6545		FOAM DISPLAY - BACK	1
3	5670-0844B-00		4 DIGIT DISPLAY	1
4	5791-0843B-00	J1	20 PIN RIBBON HEADER	1
5	23-6546		FOAM DISPLAY - FRONT	1
6	03-1513-2		CAPLUG	1

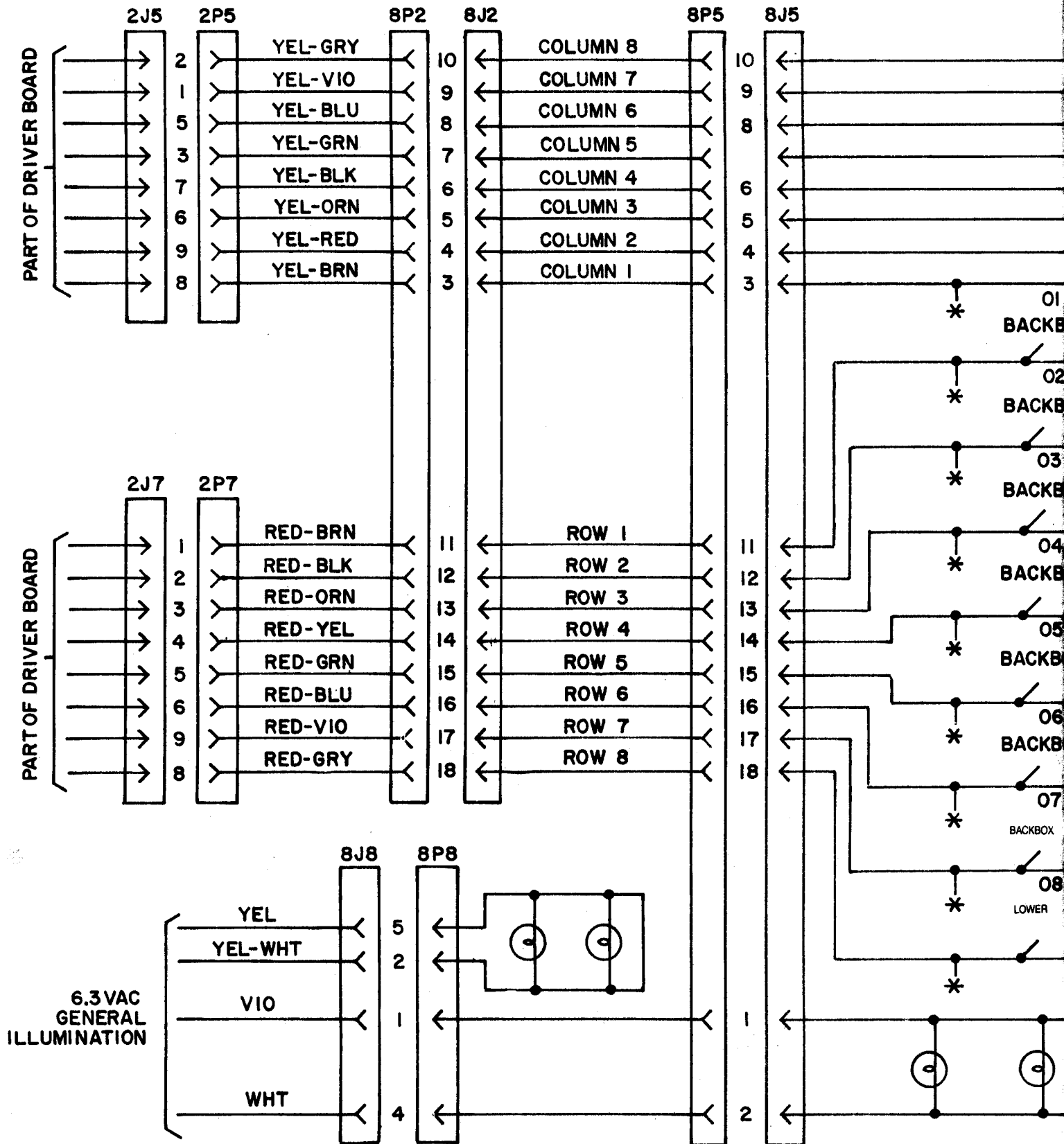


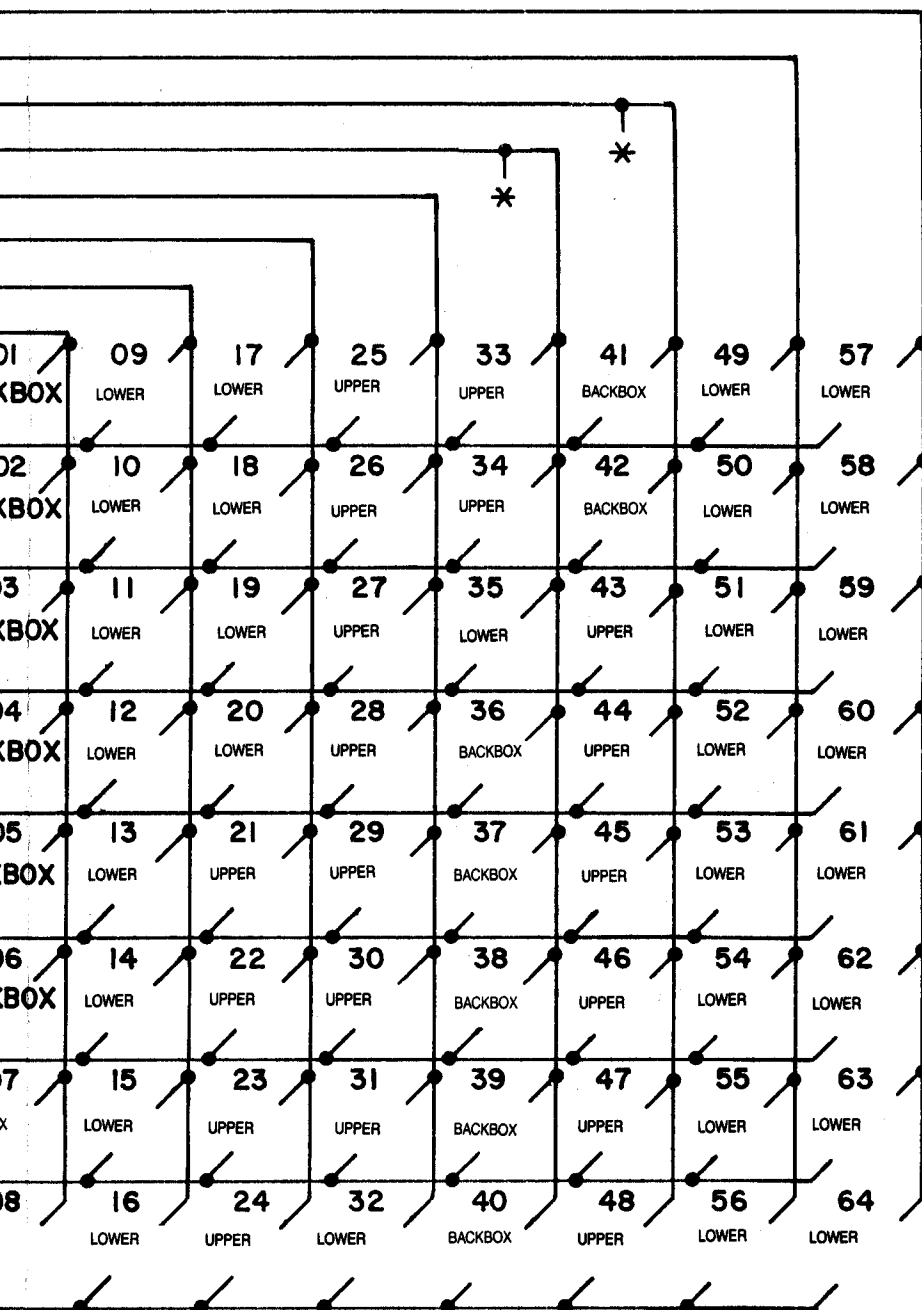
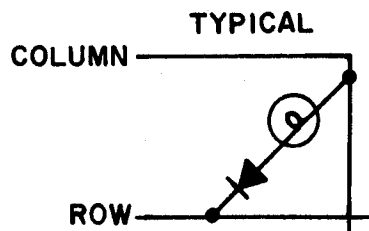
C 8365 CREDIT/MATCH SLAVE DISPLAY



EAKER





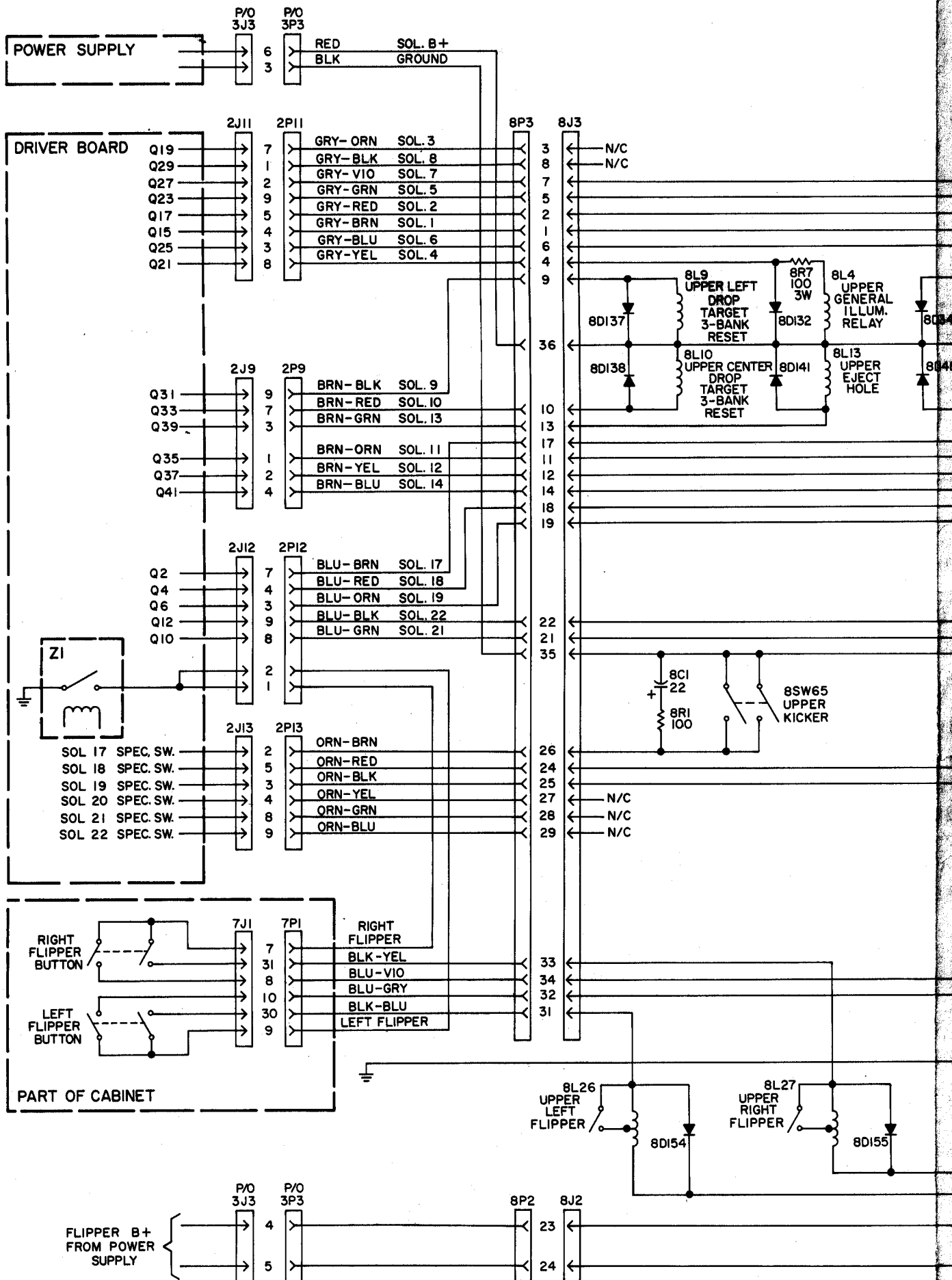


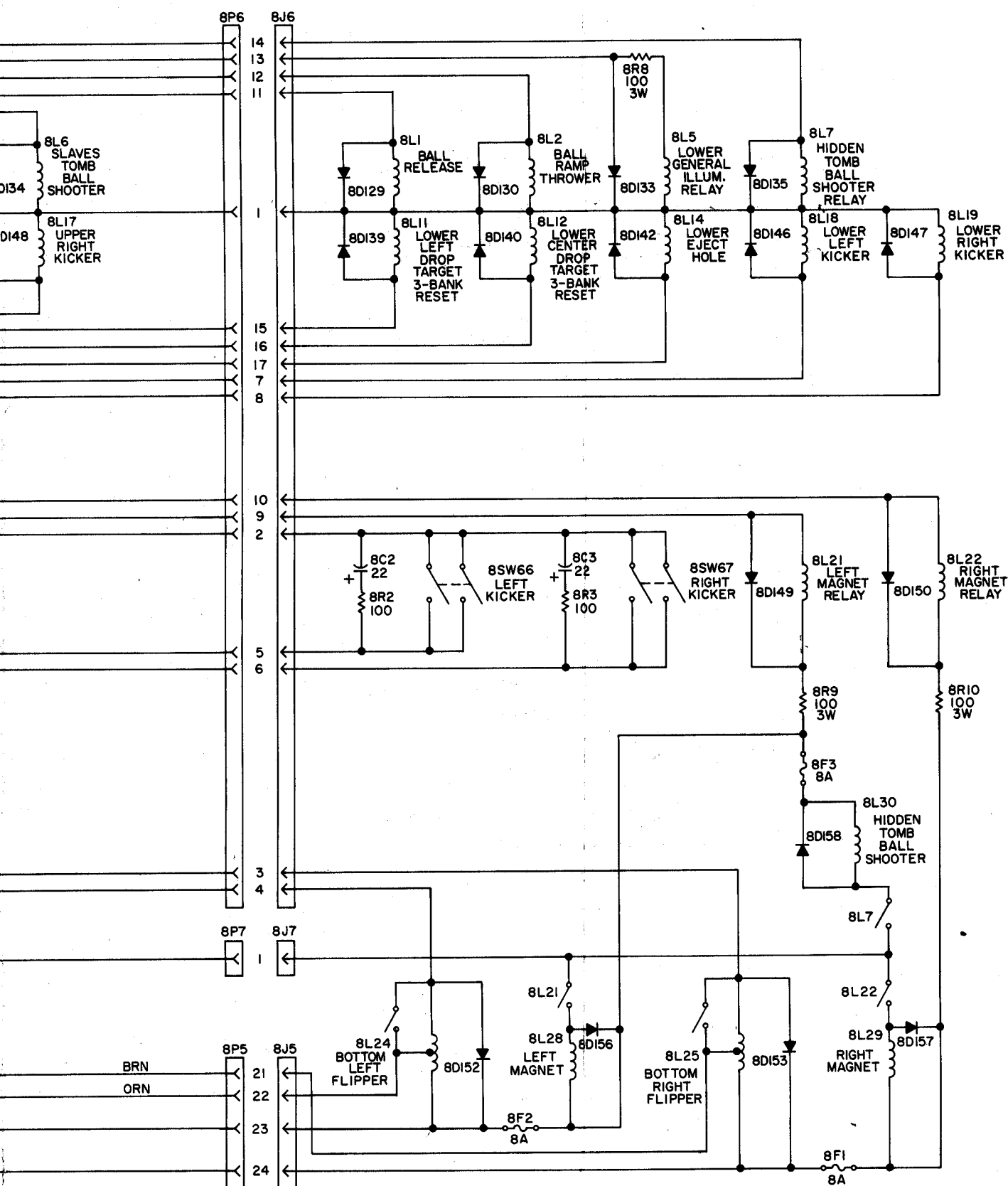
Bulb No.	Function
01	Same Player Shoots Again (Backbox)
02	Left Magnet, Bottom Arrow
03	2X Scoring
04	"A"
05	Slaves Tomb Extra Ball When Lit
06	"O"
07	"I" Bonus
08	"9" Bonus
09	Ball in Play
10	Left Magnet, 2+ Arrow
11	Hidden Tomb Collect Bonus
12	"O"
13	Upper Eject Hole Arrow
14	"H"
15	"2" Bonus
16	"10" Bonus
17	Tilt
18	Left Magnet 4+ Arrow
19	Lower Center 3-Bank
20	"H"
21	Lower Eject Hole Arrow
22	Extra Ball When Lit Hidden Tomb
23	"3" Bonus
24	"20" Bonus
25	Game Over
26	Right Magnet Bottom Arrow
27	Lower Right 3-Bank
28	Upper Bull's-Eye Target
29	"P" (Backbox)
30	Slaves Tomb General Illumination
31	"4" Bonus
32	"30" Bonus
33	Match
34	Right Magnet 2+ Arrow
35	"P" (Playfield)
36	Upper Left 3-Bank Bottom Arrow
37	"H"
38	Captive Ball General Illumination
39	"5" Bonus
40	"40" Bonus
41	High Score to Date
42	Right Magnet 4+ Arrow
43	"H"
44	Upper Left 3-Bank Center Arrow
45	"A"
46	Upper Center 3-Bank Left Arrow
47	"6" Bonus
48	2X
49	Bonus Ball Timer
50	Left ? Lane
51	"A"
52	Upper Left 3-Bank Top Arrow
53	"R"
54	Upper Center 3-Bank Center Arrow
55	"7" Bonus
56	3X
57	Same Player Shoots Again (Playfield)
58	Right ? Lane
59	"R"
60	Lower Bull's-Eye Target
61	"A"
62	Upper Center 3-Bank Right Arrow
63	"8" Bonus
64	5X

* SEE INSERT BOARD WIRING DIAGRAM FOR CONNECTIONS FOR BACKBOX LAMPS.

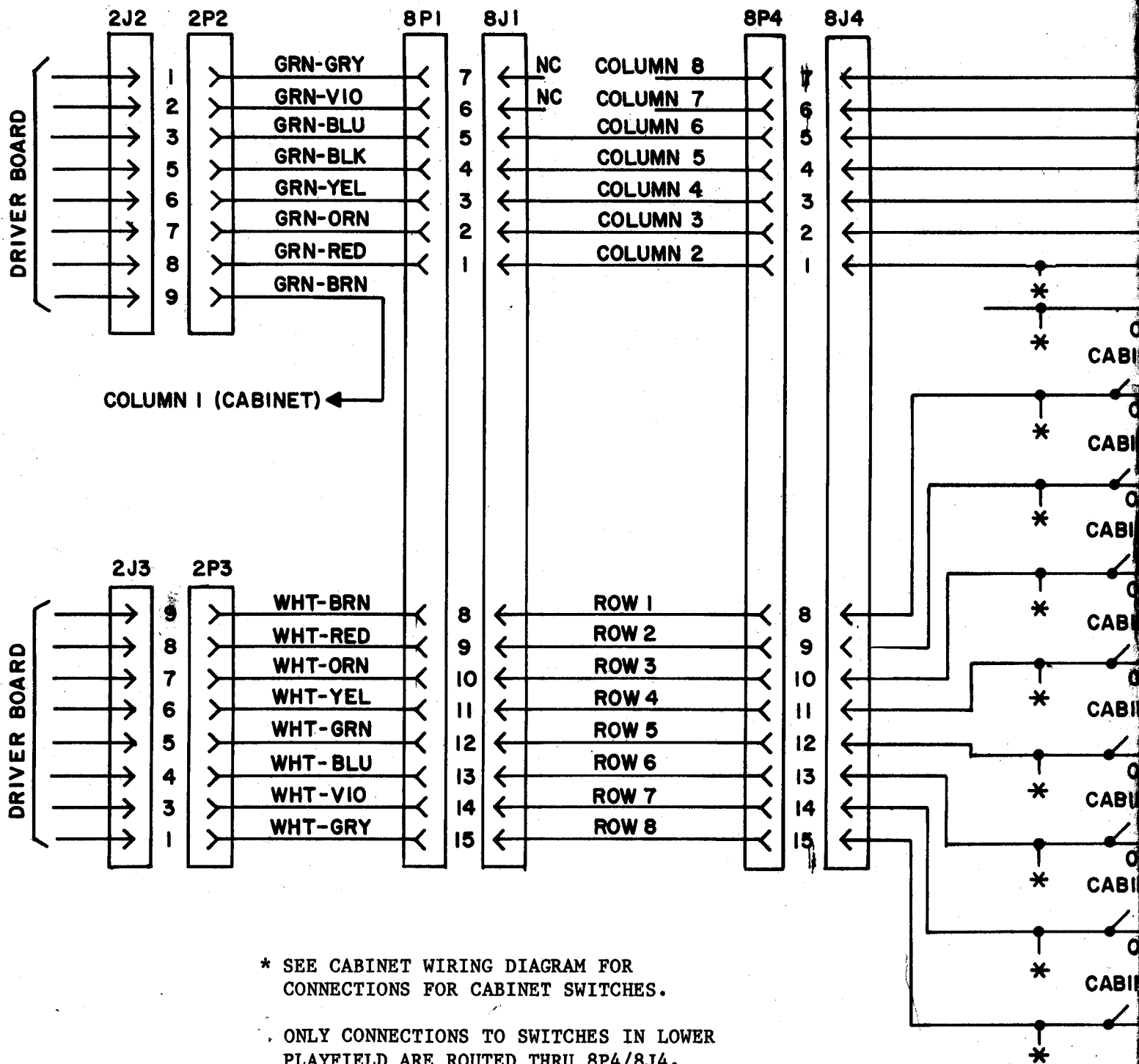
ONLY CONNECTIONS TO LAMPS IN LOWER PLAYFIELD ARE ROUTED THRU 8P5/8J5.

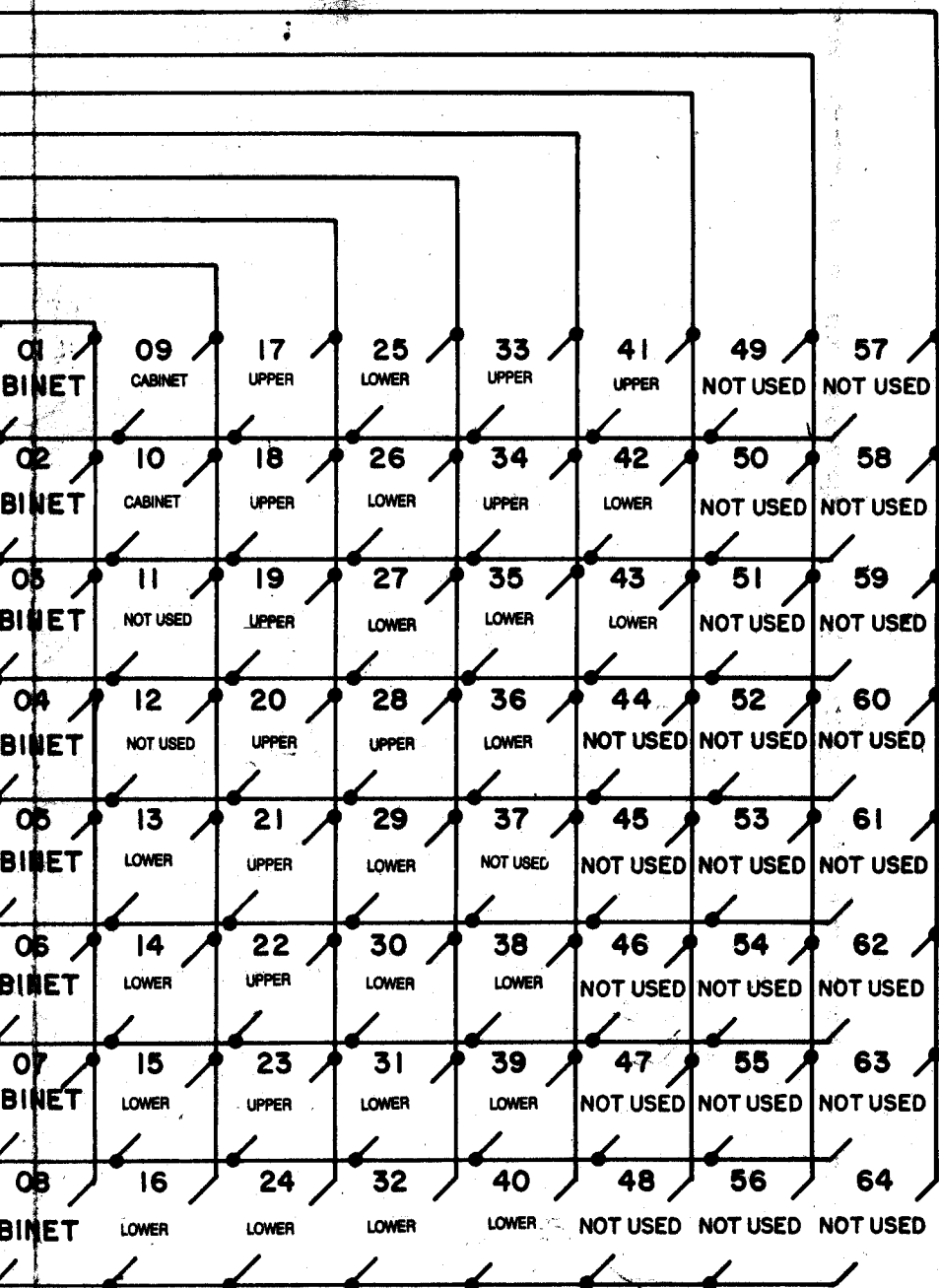
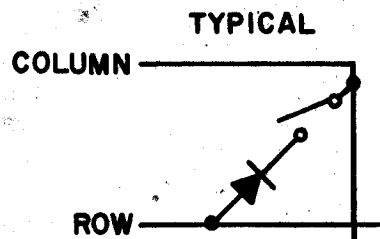
GENERAL ILLUMINATION





Playfield Solenoid Wiring Diagram



**Switch****No. Function (Score*)**

- 09 Left Magnet Button
- 10 Right Magnet Button
- 11 Not Used
- 12 Not Used
- 13 Left Inside Rollover (10,000)
- 14 Right Inside Rollover (10,000)
- 15 Left ? Lane Rollover (5,000/Mystery)
- 16 Right ? Lane Rollover (5,000/Mystery)
- 17 Upper Left 3-Bank Bottom Target (3,000)
- 18 Upper Left 3-Bank Center Target (3,000)
- 19 Upper Left 3-Bank Top Target (3,000)
- 20 Upper Kicker (10/110)
- 21 Upper Center 3-Bank Left Target (3,000)
- 22 Upper Center 3-Bank Center Target (3,000)
- 23 Upper Center 3-Bank Right Target (3,000)
- 24 Left Kicker (10)
- 25 Lower Center 3-Bank Bottom Target (3,000)
- 26 Lower Center 3-Bank, Center (3,000)
- 27 Lower Center 3-Bank, Top (3,000)
- 28 Upper Bull's-Eye Target (5,000/15,000)
- 29 Lower Right 3-Bank, Top Target (3,000)
- 30 Lower Right 3-Bank, Center Target (3,000)
- 31 Lower Right 3-Bank, Bottom Target (3,000)
- 32 Lower Bull's-Eye Target (5,000/15,000)
- 33 Slaves Tomb Shooter (20,000)
- 34 Upper Eject Hole (7,000)
- 35 Lower Eject Hole (7,000)
- 36 Outhole
- 37 Not Used
- 38 Ball Ramp Left Switch
- 39 Ball Ramp Right Switch
- 40 Ballshooter Trough
- 41 Captive Ball (5,000/5,000 per lit letter)
- 42 Playfield Tilt
- 43 Hidden Tomb Shooter (20,000)
- 44 Right Kicker (10)

*All scores are doubled for 2X Scoring.

Mystery for switches 15 and 16 (awarded when lit) is random bonus advances, bonus multiplier, random points, or special.

Second value for switch 20 is randomly scored.

Second value for switches 28 and 32 is scored when lit with 5X bonus multiplier.

With full bonus, 10,000 is awarded instead of each bonus advance.