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72-00005-001

"COLONY 7"™ UPRIGHT

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1. GAME SET-UP

A. INTRODUCTION

TAITO AMERICA'S CORPORATION'S "COLONY 7"™ upright game is a skill-based video action game, designed for one or two players.

The object of the game is to defend "COLONY 7" which is the most distant earth deep space colony, and IT'S UNDER ATTACK. The colony consists of 3 fuel bases, a space port, laboratories, and a colony housing area. It is defended by 2 anti-matter cannons able to be aimed by the player on its computer generated sites.

"COLONY 7"™ is protected by an ion shield. This shield is blasted away in random chunks enemy fire. A bonus colony is awarded at one of

two adjustable score levels.

When the player presses the "FIRE BUTTON" both cannons ignite into firery anti-matter beams, these converge on the location defined by the site where the cannons were fired. The cannons beam moves rapidly

across the screen to explode at the target.

The first wave of incoming ships consist of a fighter squadrom which accompanies a small mobile scout, an Advisor Ship, and the Cannon Bummer. When the scout is out additional fighters are continuously added. The scout remains high in the sky, has no weapons and a low point value. Bonuses will be accummulated upon defeat of a squadron. Bonuses are also awarded for remaining structures in the colony. Point values will increase with each subsequent squadron.

The fighters are equipped with plasma rockets, which they use to attack the colony. Their rockets have a limited range allowing the player to

concentrate on the lowest fighter.

The player is aided by a deep space scanner capable of determining

the number of remaining fighter in the squadron.

One "Eradicator" rocket will be provided as part of each colony. By using the "Eradicator Sutton" all the enemies on the screen at the time will be destroyed. Eradicators can be destroyed by the fire and will take with them adjacent gantry, which would have a score value if defended.

The "Cannon Bummer" will fly along the top of the screen randomly.

If not destroyed, it drops bombs targeting at either cannon.

The "Advisor" ships will appear in all squadrons, randomly and only for a few seconds. The "Advisor" ships will score higher point value at the

expense of the players defense.

Three Mega-Blasters will be provided as part of the colony. The Mega-Blaster Button fires one shot at a time from the cannon. When it reaches the target cross it splits into 32 bombs which destroy all enemies within a limited range. Each Mega-Blaster relies on a fuel base which can be destroyed by enemy fire

EXTENDED WEAPONRY

When extended weaponry is desired additional coin(s) are required. Extended weaponry gives the players weapons a greater area of destruction.

B. GAME INSPECTION

TAITO AMERICA'S CORPORATION'S "COLONY 7" upright game is ready to play when received. However, careful inspection is necessary to insure your game is in perfect condition. Please verify the following before turning the game on.

Examine external parts for chips, dents, or broken parts.

Open the service door and examine the following:

* Plug-in connectors to make sure they are firmly seated

- * Speaker
- Player controls
- Printed circuit boards making sure there is no damage to the components.
- Check for loose foreign objects especially metal objects which may cause electrical problems.
- Fuses, making sure they are firmly seated in the holders.

Coin Mechanisms

The Video Monitor is properly adjusted before shipping. If there are any adjustments necessary refer to our Video Monitor Manual (72-00003-001).

If problems occur or technical assistance is required, contact our Customer Service Department HOT LINE Toll Free 800-323-0666 (except Illinois). Illinois phone 312 981-1000 X215.

POWER REQUIREMENTS

TAITO AMERICA CORPORATION'S "COLONY 7"™ upright game is shipped ready for operation at 120VAC, 60Hz with a power consumption of approximately 250 Watts.

CAUTION

for sale operation it is recommended the cabinet be grounded. This game is equipped with a three conductor power cable. The third conductor is the ground conductor and when the cable is plugged into an appropriate receptable, the game is grounded. The offset pin on the power cable's three-prong connector is the ground connection.

LOCATION SPACE REQUIREMENTS

Depth - 35" (87.5cm) Width - 24" (61cm) Height - 68" (171cm) Weight - 300 lbs. Packaged Weight

C. GAME INSTALLATION

The following precautions should be followed when installing the game.

Avoid rough handling of the game, the picture tube is fragile.

Install the game on a level surface.

Avoid installing the game where it may receive excessive sunlight or heat, to prevent the game from rising internal temperature.

On not install in a damp or dusty location.

 For a short time after connecting the power to the game, the picture may be temporarily distorted.

D. DIP SWITCH AND VOLUME CONTROL SETTINGS

DIP SWITCHES

TAITO AMERICA CORPORATION'S COLONY 7'[™] upright game provides the following option switches. See Figure 1. These option switches can be found on the Option Board, which is located on the inside wall of the cabinet.

SW1 - Sets the initial number of colonys. The OFF position provides 2 colonys, the ON position provides 3 colonys.

*SW2 - Sets the bonus level. The OFF position provides a low bonus level, ON provides a high bonus level. See Figure 1.

SW3 - NOT USED

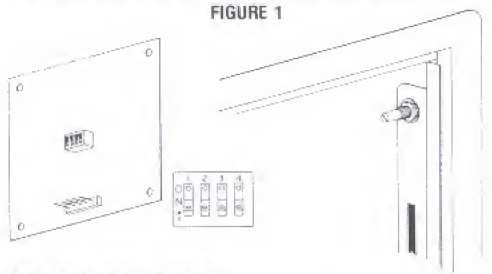
SW4 - NOT USED

"NOTE TABLE 1 indicates the extended mode of operation which provides an increase in the power of the weaponry. When set for the extended mode of operation an additional coin must be deposited.

	2	COLONYS	3 COLONYS
Low Bonus Level	Norm.	20,000	30,000
	Ext.	40,000	50,000
High Bonus Level	Norm.	30,000	40,000
	Ext.	50,000	70,000

Table 1 Normal and Extended Bonus Levels

OPTION SWITCH & VOLUME CONTROL LOCATIONS



VOLUME CONTROL SETTING

The Volume Control is located on the inside frame of the coin door. See Figure 1. Volume increases when turned counterclockwise as indicated.

2. MAINTENANCE

All games require a certain amount of maintenance to keep them in good condition. A periodic check of mechanical controls would be beneficial to guarantee your game will be profitable.

A. CLEANING

The exterior of the game, all metal parts and all plastic parts can be cleaned with an non-abrasive cleanser. Caution should be used when cleaning the plastic, a dry cloth can cause scratches and result in a foggy appearance.

B. FUSE REPLACEMENT

This game uses six fuses, 5 are located on the Switching Regulator. See Figure 2 for size and part number of fuses. One fuse is located on the Power Supply itself.

C. VIDEO MONITOR REMOVAL

If you need to remove the video monitor, follow the instructions listed below:

CAUTION

It is recommended the game be left disconnected for at least one hour before removing the video monitor. This will probably discharge the video tube but EXTREME CAUTION is still necessary.

- Remove power from the line voltage.
- Disconnect the monitor cable connector.
- * Remove the wire cable clamp.
- " Take out the two side bolts, one on each side of the cabinet.
- Remove the four mounting bolts and disconnect the green ground wire.
- Slide the monitor out by pulling the monitor toward you.

CAUTION

Use extreme caution and do not touch electrical parts of the monitor yoke area with your hands or with any metal object in your hands! High voltages may exist in any monitor, even with power disconnected.

D. VIDEO MONITOR ADJUSTMENTS

TAITO AMERICA CORPORATION presently uses either a Welfs-Gardner Corporation or Electrohome 19" color Video Monitor in the "COLONY 7" upright game. Refer to the Monitor Manual (72-00003-001) for your specific video monitor. Be sure to heed all the WARNINGS and CAUTION INSTRUCTIONS provided before repairing or replacing your Video Monitor.

E. FLUORESCENT TUBE REPLACEMENT

CAUTION

If you drop a fluorescent tube and it breaks, it will explode! PLEASE USE CARE WHEN REPLACING. See Figure 3.

- Remove the three screws from the marquee bracket, being sure to hold the glass while removing the screws.
- Remove the marquee glass and the fluorescent bulb is accessible.
- With both hands turn the bulb toward you, carefully pull the lamp out of the lamp socket.

F. PRINTED CIRCUIT BOARD REPLACEMENT

You may wish to remove the "COLONY 7"™ upright printed circuit boards for replacement or service. See Figrue 4 to remove the "COLONY 7"™ upright board set, unclip the top of the set, held in place by 3 small clips and lift the boards out of the wooden cleat at the bottom of the board set.

WARNING

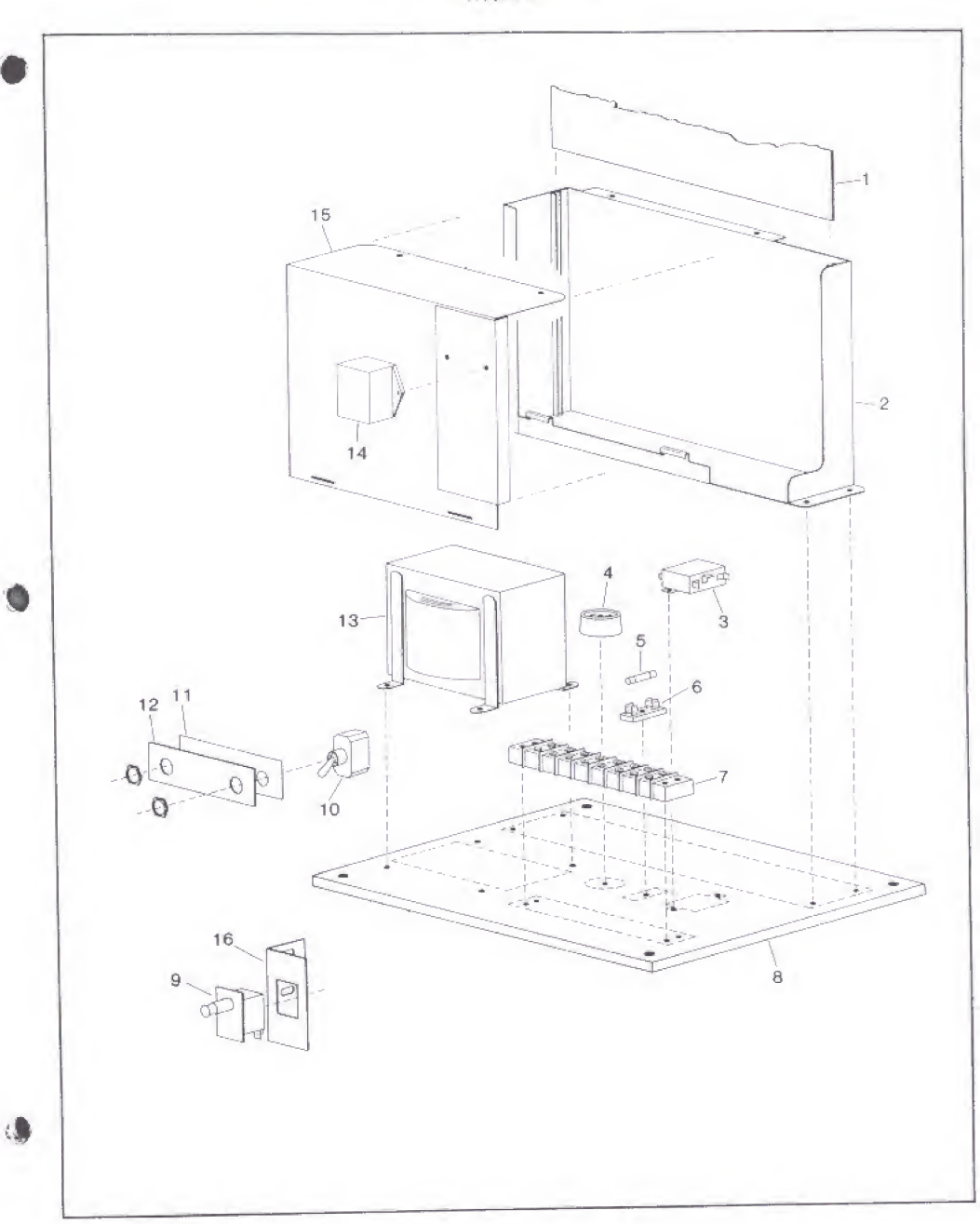
This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual, may cause interference to radio communications. As temporarily permitted by regulation it has not been tested for compliance pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference. Operation of this equipment in a residential area is likely to cause interference in which case the user at his own expense will be required to take whatever measures may be required to correct the interference.

SWITCHING REGULATOR

ITEM	TAITO PART NO.	DESCRIPTION	
1	800010	Switching Regulator	
2	998702	Shield Box	
3	22B00001-001	Line Filter	
4	26-00003-001	Service Outlet	·
5	24-00002-001	Fuse, 3 AMP, 3AG, Slo-Blo	
6	24-00001-001	Fuse Holder	
7	35-00001-001	Barrier Strip - 8 Position	
8	42000034-001	Power Mounting Board	
9	29B00005-001	Interlock Switch	
10	29800004-001	Toggle Power Switch	
13	35A00004-001	Insulator	
12	61A00029-001	Toggle Switch Bracket	=
13	18A00001-001	Isolation Transformer	
14	019501	Noise Filter	
15	998703	Shield Cover	
16	61800030-001	Interlock Switch Bracket	
é	35800002-001	Insulating Shield	
ч	850005	Switching Regulator Assembly	

^{*} Note: Item is not shown on drawing

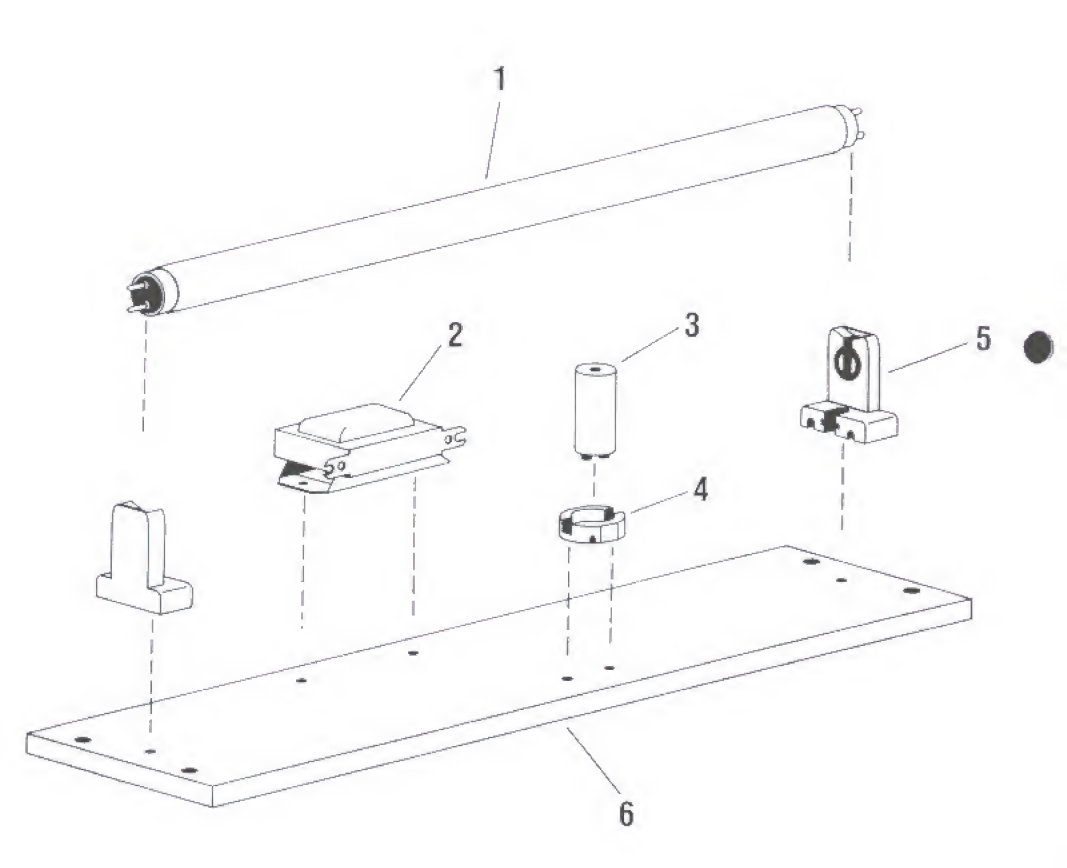
SWITCHING REGULATOR



FLOURESCENT BULB PANEL

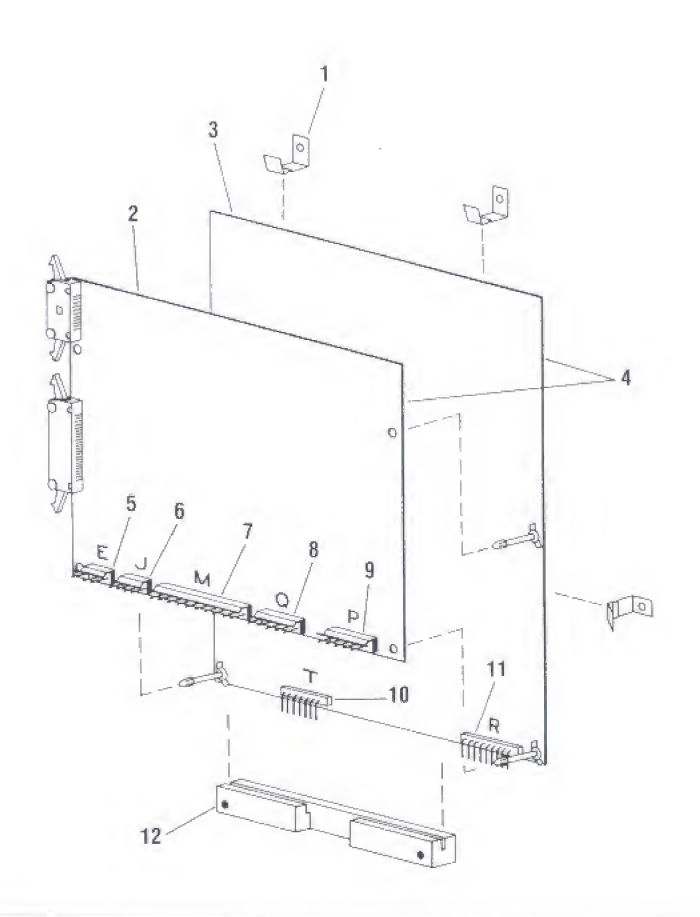
FIGURE 3

ITEM	PART NO.	DESCRIPTION			
1	27-00001-001	Flourescent Tube, STD 15 W	1		
2	18-00002-001	Ballast Transformer (120V, 60 Hz)	, , , , , , , , , , , , , , , , , , , ,	X	 781 5
3	29-00003-001	Starter			
4	26-00005-001	Starter Socket			
5	26-00004-001	Lamp Socket			
6	42800057-001	Flourescent Lamp Panel			



PCB MOUNTING ASSEMBLY

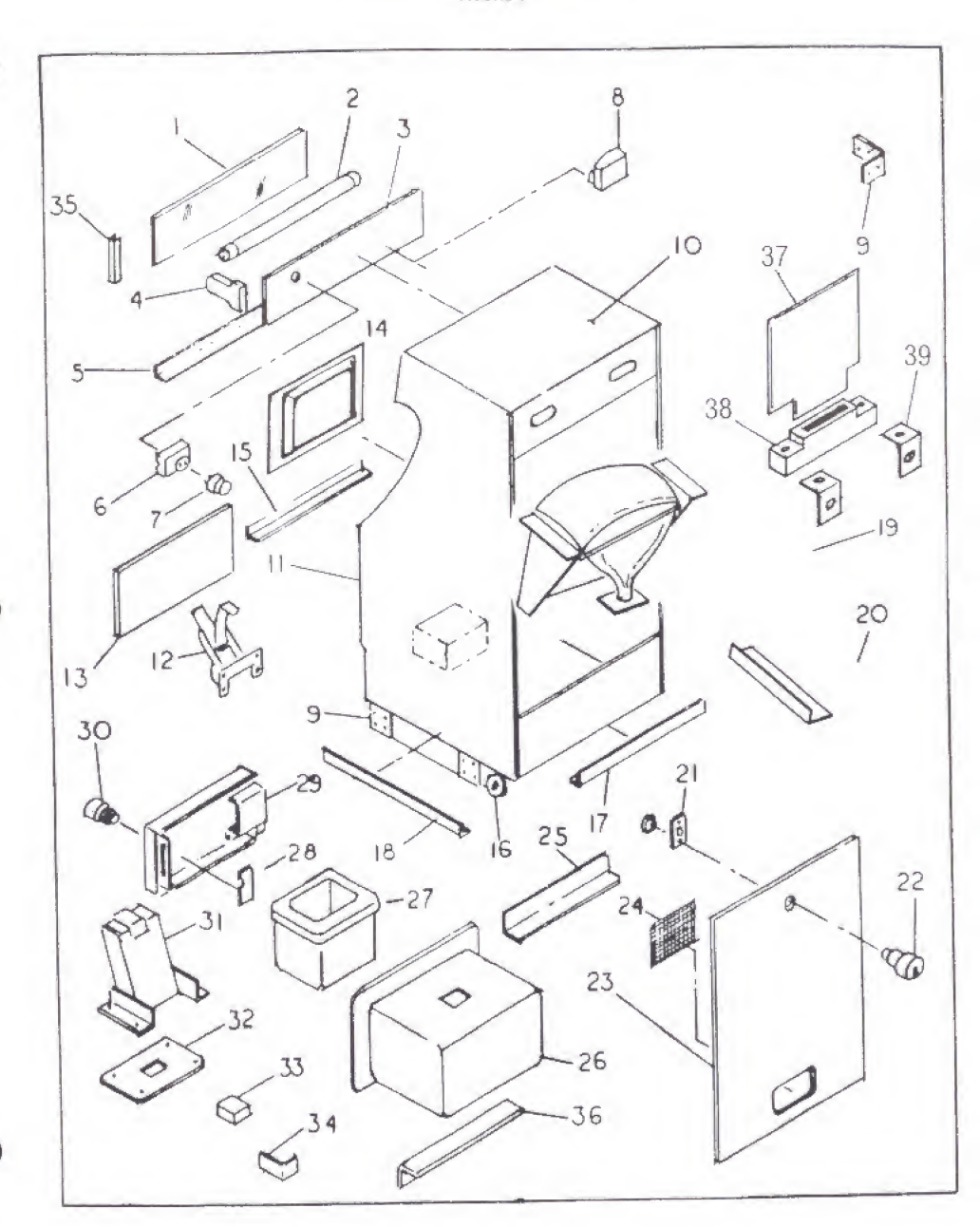
ITEM	TAITO PART NO.	DESCRIPTION	
1	59800030-001	PCB Clips	
2	998841	"COLONY 7" Marne Board	
3	998842	"COLONY 7"TMCPU Board	
4	08-00008-001	"COLONY 7" MBoard Set	
5	25-00025-004	Connector "E" 4 Pos.	
6	25-00025-004	Connector "J" 4 Pos.	
7	25-00025-020	Connector "M" 20 Pos.	
8	25-00025-010	Connector "Q" 9 Pos.	
9	25-00025-009	Connector "P" 7 Pos.	
10	25-00023-007	Connector "T" 7 Pos.	
11	25-00025-009	Connector 'R' 9 Pos.	
12	42B00085-001	Wood Mounting Cleat	



VIDEO & CABNIET ASSEMBLY

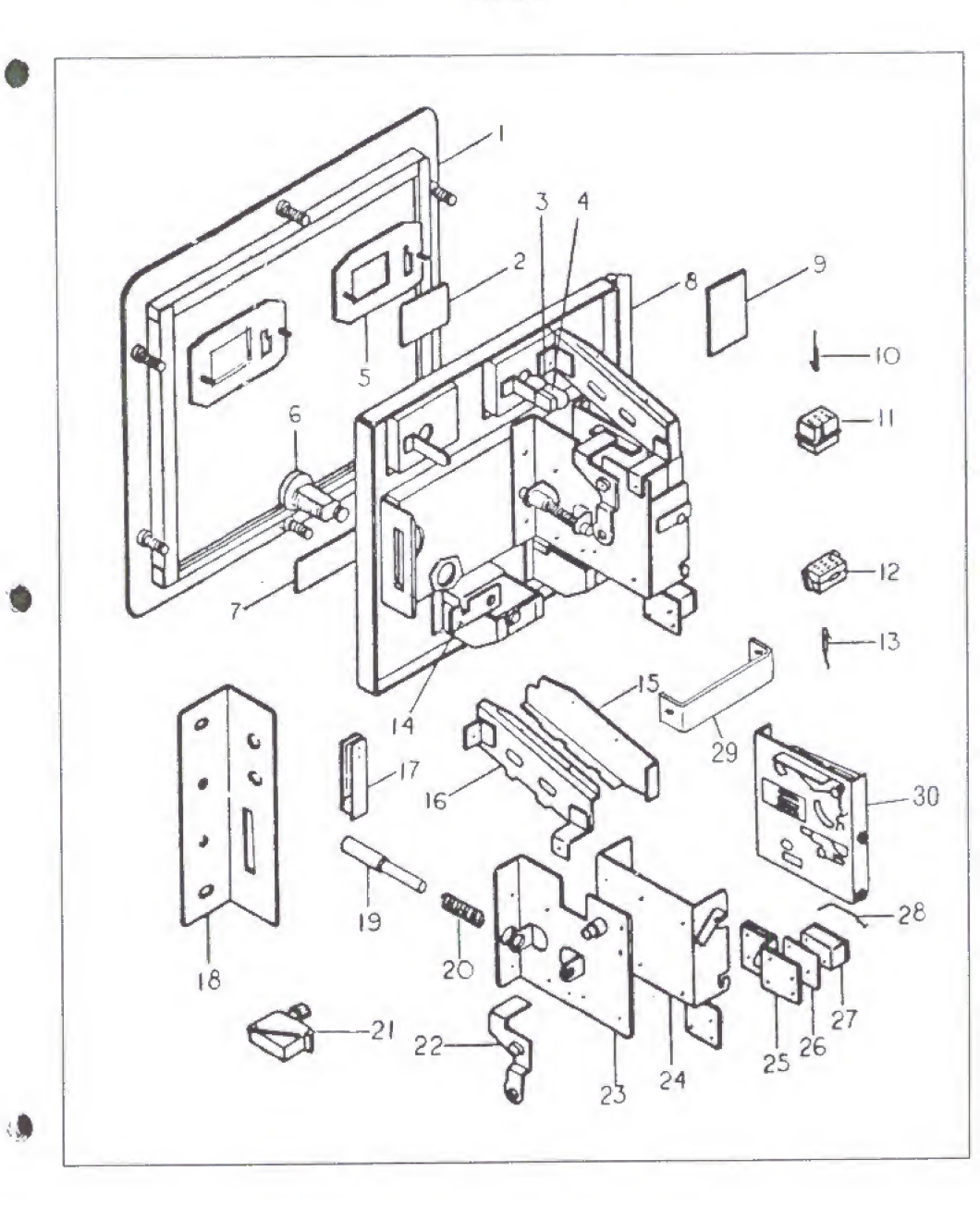
ITEM	TAITO PART NO.	DESCRIPTION	REFERENCE
1	47C00001-001	Screened Marquee	
2	27-00001-001	Fluorescent Tube, Std., 15W	
3	42B00057-001	Fluorescent Lamp Panel	140006
4	26-00004-001	Lamp Socket	113000
5	61000007-001	Marquee Retainer	500024
-6	26-00005-001	Starter Socket	114001
7	29-00003-001	Starter	114000
8	18-00002-001	Ballast Transformer	11300
9	61800011-001	"L" Bracket	
10	41800002-003	Cabinet	
11	63-00002-001	"T" Molding	400007
12	59-00008-001	Clamp Fastener	390002
13	47D00002-003	Screen Cover Glass	350002
14	63000003-001	Monitor Shroud	400005
15	61000016-001	Glass Retaining Bracket	500022
16	44C00001-001	Wheel Assembly	520000
17	63B00005-002	"L" Molding, Black, 221/2" Long	400031-A
18	63B00005-003	"L" Molding, Black, 3:%" Long	
19	31-00001-002	Electrohame Manitor, 19" Color	400031-A
20	61000080-001	Video Mounting Bracket	620007
21	45-00001-001	Anchor Plate	conone o
22	45-00001-001	Lock & Key	600005-C
23	42C-00035-001	And the state of t	600005
24	61B-00027-001		143003
25	500086	Mounting Bracket Top	500074
26	500088	Cash Box	AA013580
27	400050	Cash Case	AA028507
28	600007	Lock Plate	AA028506
29	500089	Cash Box Door	AA013593
30	600006	Lock (Cash Box) & Key	AA026512
31	500060	Coin Funnel	AA016545
32	500061	Coin Funnel Plate	AA025510
33	115000	Counter, 6V DC	AA013690
34	500091		AA013608
35	63B-00006-004	Counter Bracket	
36	500087		400025
37	36-00005-001	Bottom Bracket	
38	25-00014-001	Counter Drive Credit Board	800011
39		10 Position Edge Connector	
*40		Credit Board Bracket	
40	998841	PCB Set "COLONY 7"	
42		Game Board	
43	998842	CPU Board	
44		Monitor Cleat	
	7	PCB Clip	
45	59B00016-002	Spacer	
46	32800005-001	P.C. Board (Option)	
47	61000086-001	Corner Bracket (Monitor Mounting)	
48	07-00005-001	Speaker	

VIDEO & CABNEIT ASSEMBLY



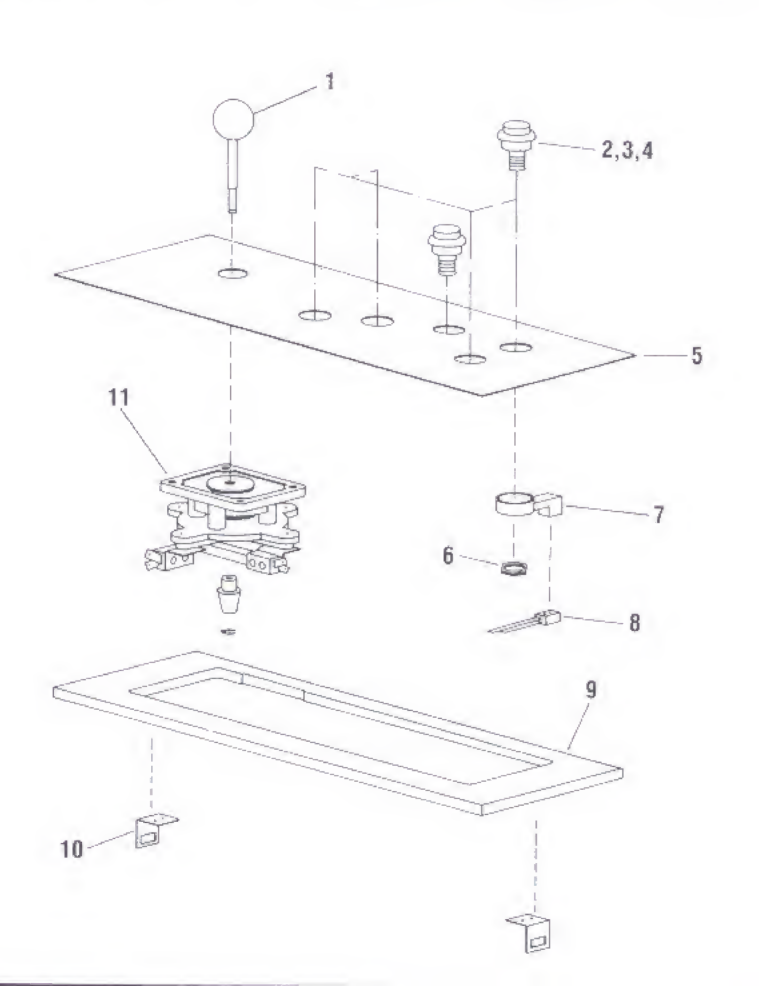
COIN MECHANISMS AND FRONT DOOR ASSEMBLY FIGURE 6

TEM	TAITO PART NO.	DESCRIPTION	REFERENCE
1	500010	Door Frame	AA026510
)	79-50005-001	Price Card U.S. 25 ⁴	7/10/20310
	27-00002-001	Pilot Lamp, 12V, 150Ma	
	113001	Vinyl Socket	AA055698
	61A00051-001	Coin Entry Plate for 254	AA021536
	600006	Service Lock & Key No. 7900	AA016558
	79A00016-001	TAITO Name Tag	
	500009	Coin Rejection Door	AF9A0016-001 AA026511
	500021-E	Cover Plate	
	104000	Mate-N-Loc Pin A	AA019522
	103007	Mate-N-Loc Housing 9 Pin	AA055789
	103008	Mate-N-Loc Housing 9 Pin	AA055581
	104001	Mate-N-Loc Pin 1 B	AA055582
	500021-1	Lock Plate	AA055790
	500021-G	Corn Guide (B)	AAD13578
	500021-H	Coin Guide (A)	AA025508
	500021-J	Tilt Switch	AA025507
	61-00041-001	Lock Guard	AA068717
	500021-K	Rejection Button	14.00750
	500021-L	Spring Cancel Holder	AA027504
	020501	Service Switch	AA015504
	500021-M	Cancel Lever	AADHOECZ
	500021-N	Rejector Bracket	AA013557
	500021-P	Rejector Holder	AA013554
	500054	Coin Guide	AA023501
	199005	Insulator	AA025503
	29-00007-001	Micro Switch	AA019502
	370002	Actuator	1.00000
	500021-R	Rejector Lever Connector	AA053501
	07-00038-001	Goin Acceptor	



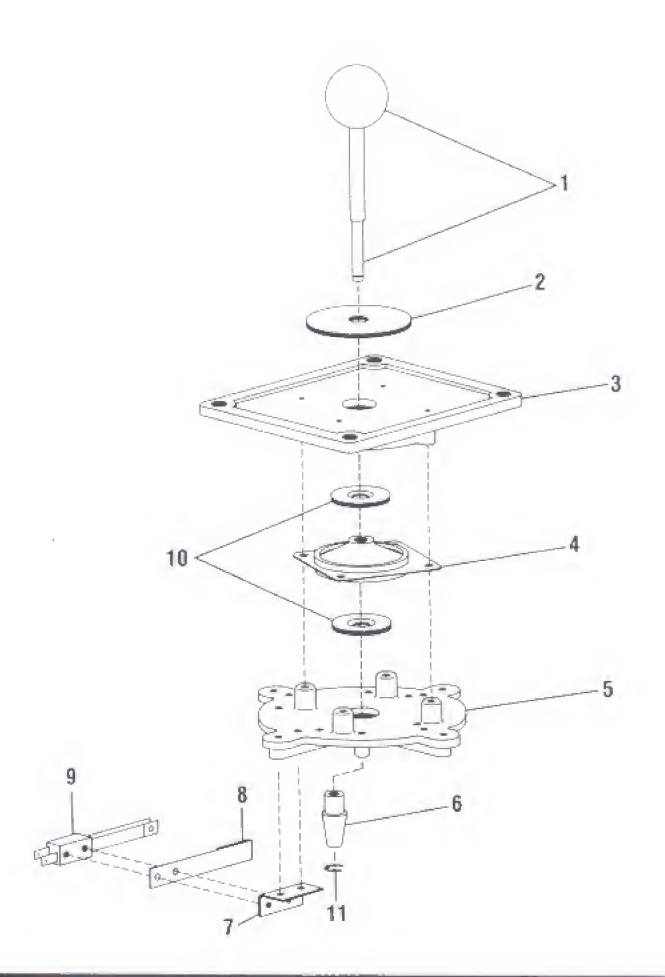
CONTROL PANEL

ITEM	TAITO PART NO.	DESCRIPTION	
1	04M00032-001	Baff/Shaft Kit	
2	63B00024-001	Push Button (White)	
3	63800024-002	Push Button (Red)	
4	63B00024-004	Push Button (Black)	
5	47D00009-001	Dash Panel	
6	54A01001-001	Nut %-11	
7	63C00025-001	Switch Support	
8	29B00016-001	Switch & Leaf	
9	42000087-001	Control Panel (Wood)	
0	61A00015-001	Strike Hoak	
1	63D0D032-006	Control Assembly (8-Way)	



8-WAY JOYSTICK

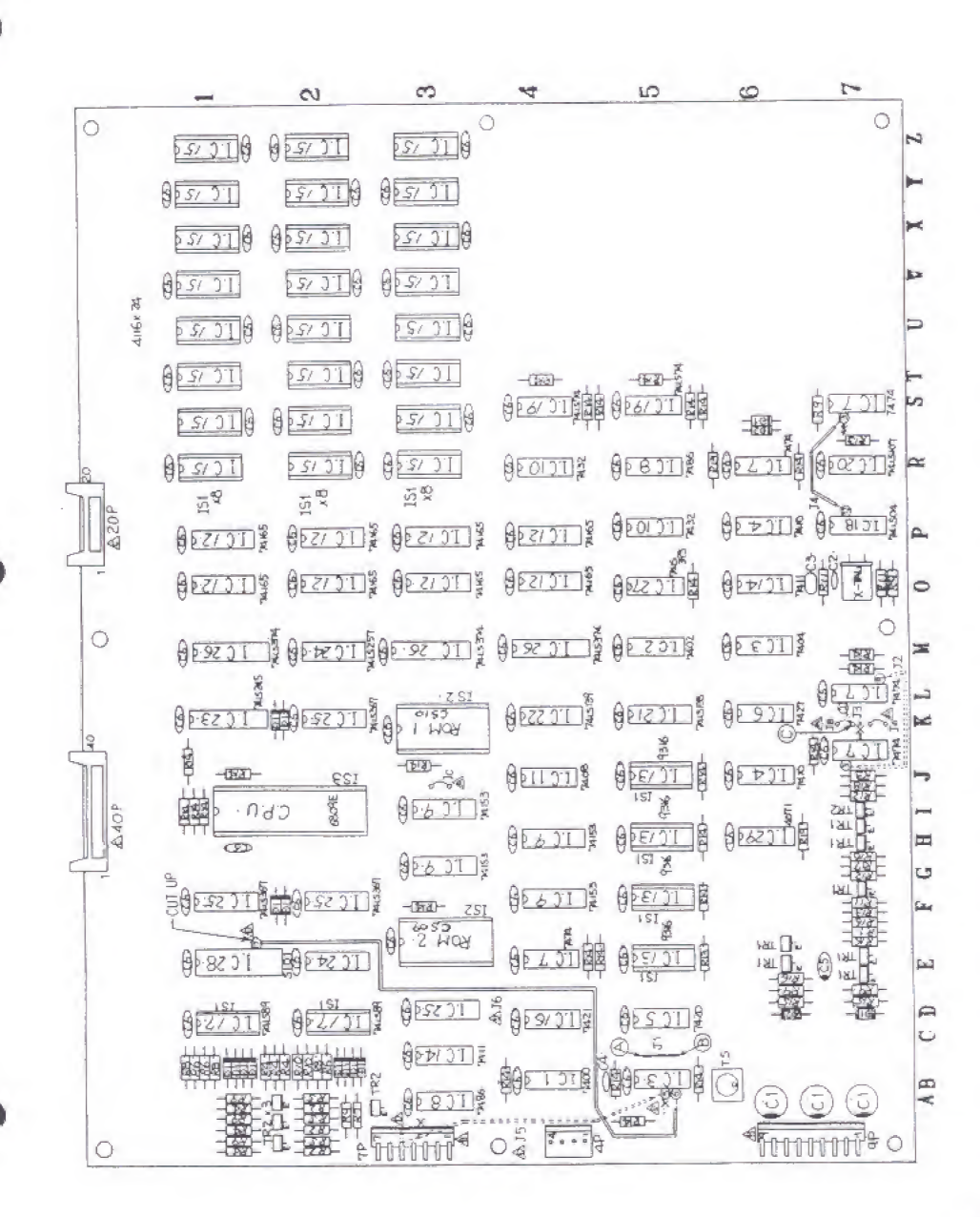
ITEM	TAITO PART NO.	ESCRIPTION		
1	63AQ0031-001	all & Shaft		
2	63A00033-001	Mask		
3	63000027-002	Mounting Plate		
4	62A00002-001	hock Mount Pad		
5	63000028-002	witch Plate		
6	63A00030-001	etuator	F (2	
7	61A00018-001	L'' Bracket	.,	
8	63A00026-001	Switch Spacer		
9	29B00016-002	eaf Switch		
10	63A00029-001	Spacer		
11	59B00020-017	E" Ring		



CPU PC BOARD LAYOUT

SYM	TAITO PART NO.	DESCRIPTION	
DFO	70001	CS CPU PC Board	
20P	DF090014	Flat Pin Header	
40P	DF090013	Flat Pin Header	
4P	DR090016	Friction Lock Wafer	
7P	DR090017	Friction Lock Wafer	
9P	DR090018	Friction Lock Water	
₿C	DR090023	Alkaline Battery Cover	
AB	DR090024	Alkaline Battery Cover	
TS	AA052578	Tact Switch	
IS1	AA055786	IC Socket, 16P	
IS2	AA055787	IC Socket, 24P	
183	AA055812	IC Socket, 40P	-
X-TAL	AA069605	X-TAL 12, 000MHZ	
TB1	AAT11034	Transistor 2SC509-Y	
TB2	AAT11037	Transistor 2SC509-0	
D1	AAT12025	Diode IS1588	
D2	AAT12048	Diode IN5817	
Z01	AAT13038	Zenner Diode 05Z-6.8V	
IC1	AAT32001	TTL-IC 7400	
102	AAT32002	TTL-1C 7402	
IC3	AAT32003	TTL-IC 7404	
IC4	AAT32004	TTL-IC 7410	
IC5	AAT32005	TTL-IC 7420	
106	AAT32007	TTL-IC 7427	
107	AAT32011	TTL-IC 7474	
108	AAT32013	TTL-IC 7486	
IC9	AAT32017	TTL-IC 74153	
IC10	AAT32021	TTL-10 7432	
IC11	AAT32023	TTL-IC 7408	
IC12	AAT32064	TTL-IC 74165	
IC13	AAT32105	TTL-IC 9316	
IC14	AAT32166	TTL-1C 7411	
IC15	AAT32168	Dynamic Ram 4116-20	
1016	AAT32175	TTL-IC 7421	
1017	AAT32176	Ram 74LS89	
IC18	AAT33005	LS-IC 74LS04	
IC19	AAT33051	LS-IC 74LS74	
IC20	AAT33076	LS-IC 74LS107	
IC21	AAT33094	LS-IC 74LS133	
IC22	AAT33097	LS-IC 74LS139	
IC23	AAT33157	LS-IC 74LS245	

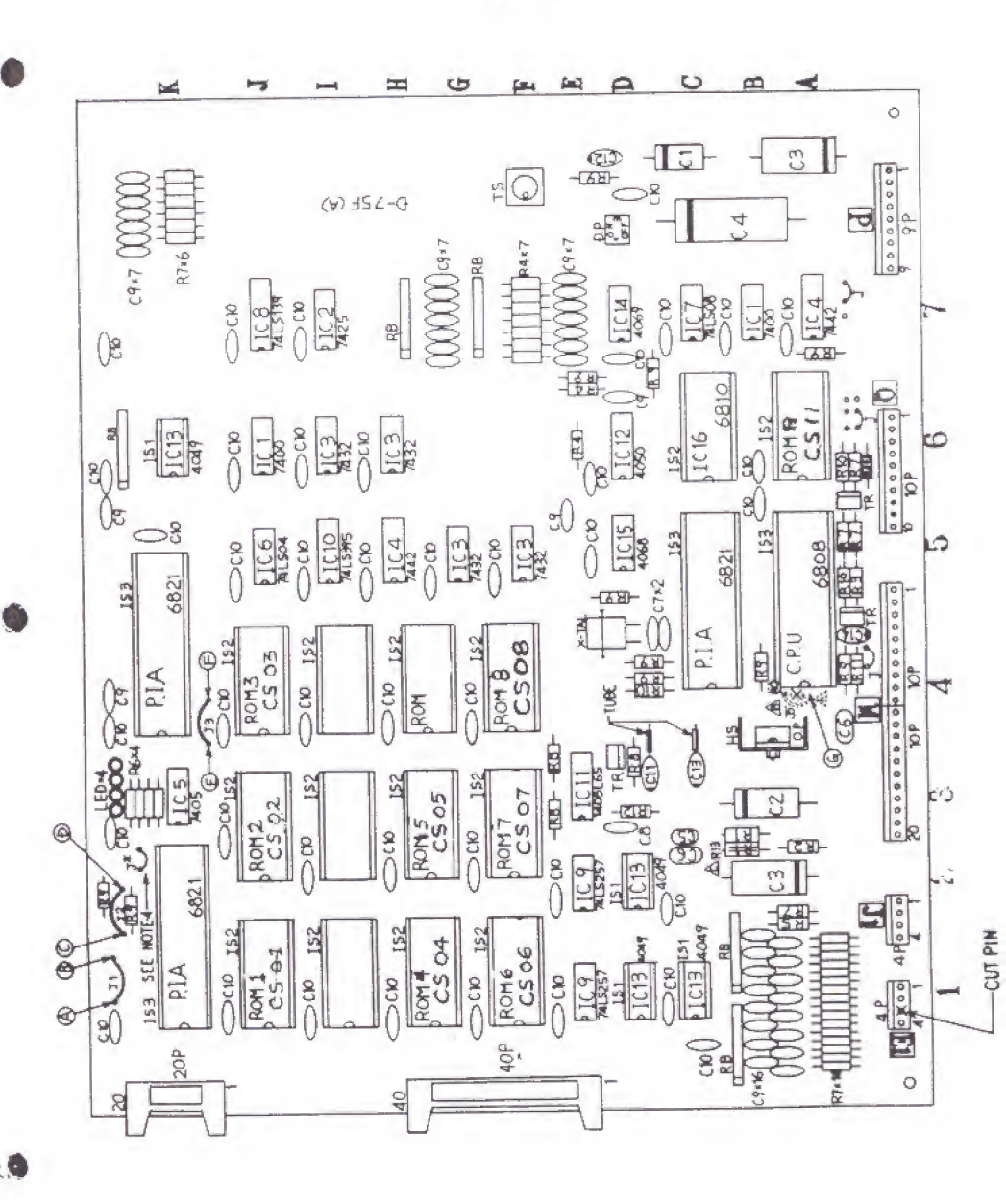
SYM	TAITO PART NO.	DESCRIPTION		
IC24	AAT33164	LS-IC 74LS257		
IG25	AAT33203	LS-IC 74LS367		
1026	AAT33209	LS-IC 74LS374		
IC27	AAT33220	LS-IC 74LS393		
	AAT34019	CPU 6809E		
IC28	AAT36073	C-MOS RAM 5101		
1029	AAT36074	C-MOS IC 4071-B		
ROM1	16M00003-009	P-ROM (7641) CS09		
ROM2	16M00003-010	P-ROM (7641) CS10		
C1	AAT41036	CAP, Electrolytic 25VB-100		
C2	AAT41302	CAP, Ceramic		
C3	AAT41244	CAP, Film TDY 1-H-104		
C4	AAT41334	CAP, Ceramic 470PF-50V		
05	AAT41449	CAP, Tantalum SSG10-22F		
C6	AAT41672	CAP, Ceramic 100000PF 50V		
R1	AAT51717	RES, Carbon 10 OHM 1/4W ±5%		
R2	AAT51737	RES, Carbon 68 OHM %W ±5%		
R3	AAT51741	RES, Carbon 100 OHM 1/4W ±5%		
R4	AAT51745	RES, Carbon 150 OHM 1/4W ±5%		
R.5	AAT51751	RES, Carbon 270 OHM 1/4W ±5%		
R6	AAT51753	RES, Carbon 330 OHM WW ±5%		
ŘŽ	AAT51757	RES, Carbon 470 OHM 1/4W ±5%		
R8	AAT51759	RES, Carbon 560 OHM WW ±5%		
R9	AAT51765	RES, Carbon 1K OHM V4W ±5%		
R10	AAT51767	RES, Carbon 12K OHM ¼W ±5%		
R11	AAT51773	RES, Carbon 22K OHM 1/4W ±5%		
R12	AAT51775	RES, Carbon 27K OHM WW ±5%		
R13	AAT51777	RES, Carbon 33K OHM 1/4W ±5%		
R14	AAT51781	RES, Carbon 47K OHM 1/4W ±5%		
R15	AAT51789	RES. Carbon 10K OHM 1/4W ±5%		
R16	AAT51797	RES, Carbon 22K OHM 1/4W ±5%		
B17	AAT51801	RES, Carbon 33K OHM V4W ±5%		
R18	AAT51805	RES, Carbon 47K OHM 1/4W ±5%		
R19	AAT51825	RES, Carbon 330K OHM 1/4W ±5%		
J	AA069536	Jumper Wire		
SH		Sub-Harness Assembly		
CV	AA069534	Convex		
7P	DF090037	SL156 Post Header, 7P Side Type		
98	DF090038	SL156 Post Header, 9P Side Type		
20P	DF090023	Angle Pin Header, 20P		
40P	DF090024	Angle Pin Header, 40P		

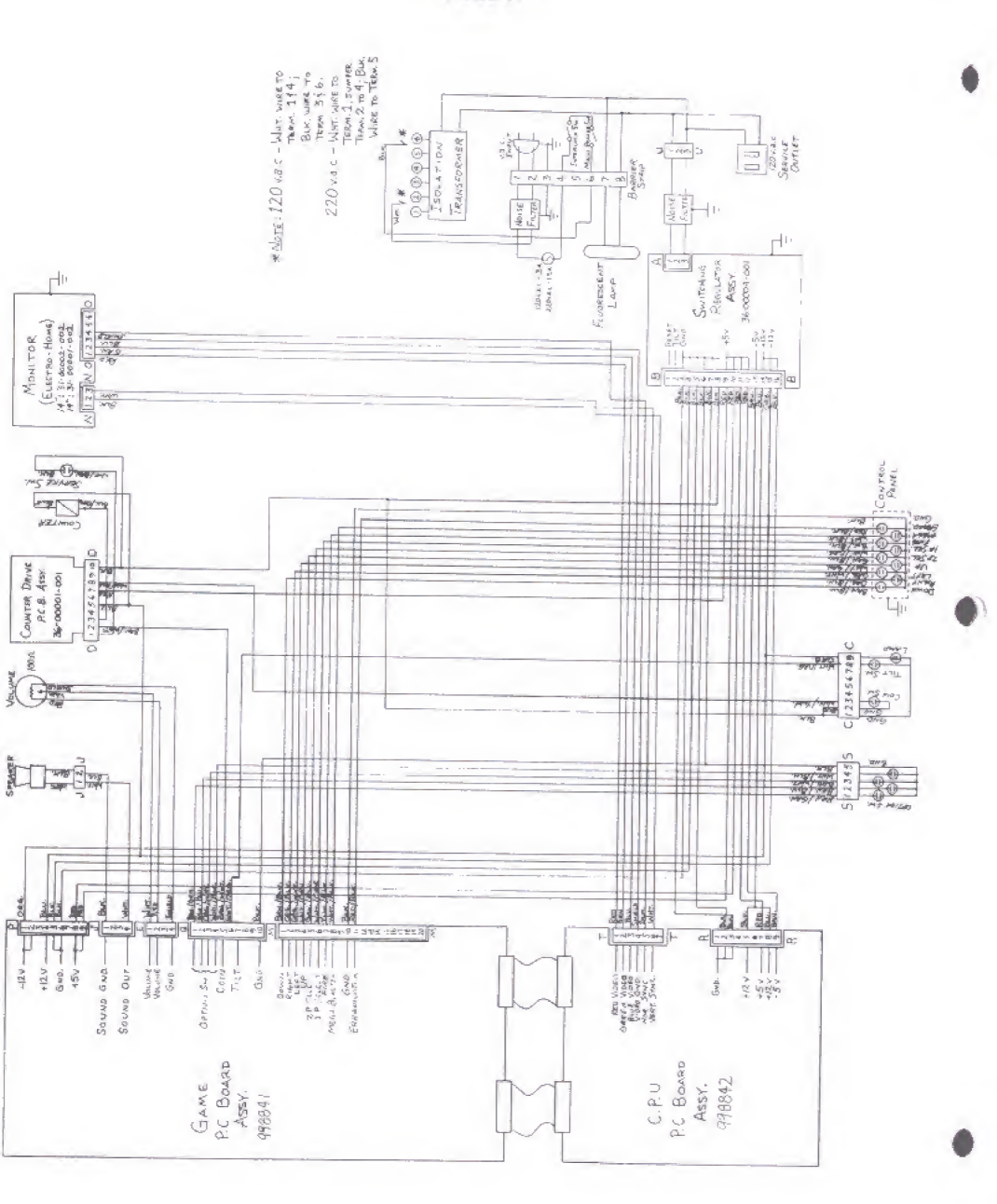


PC GAME BOARD

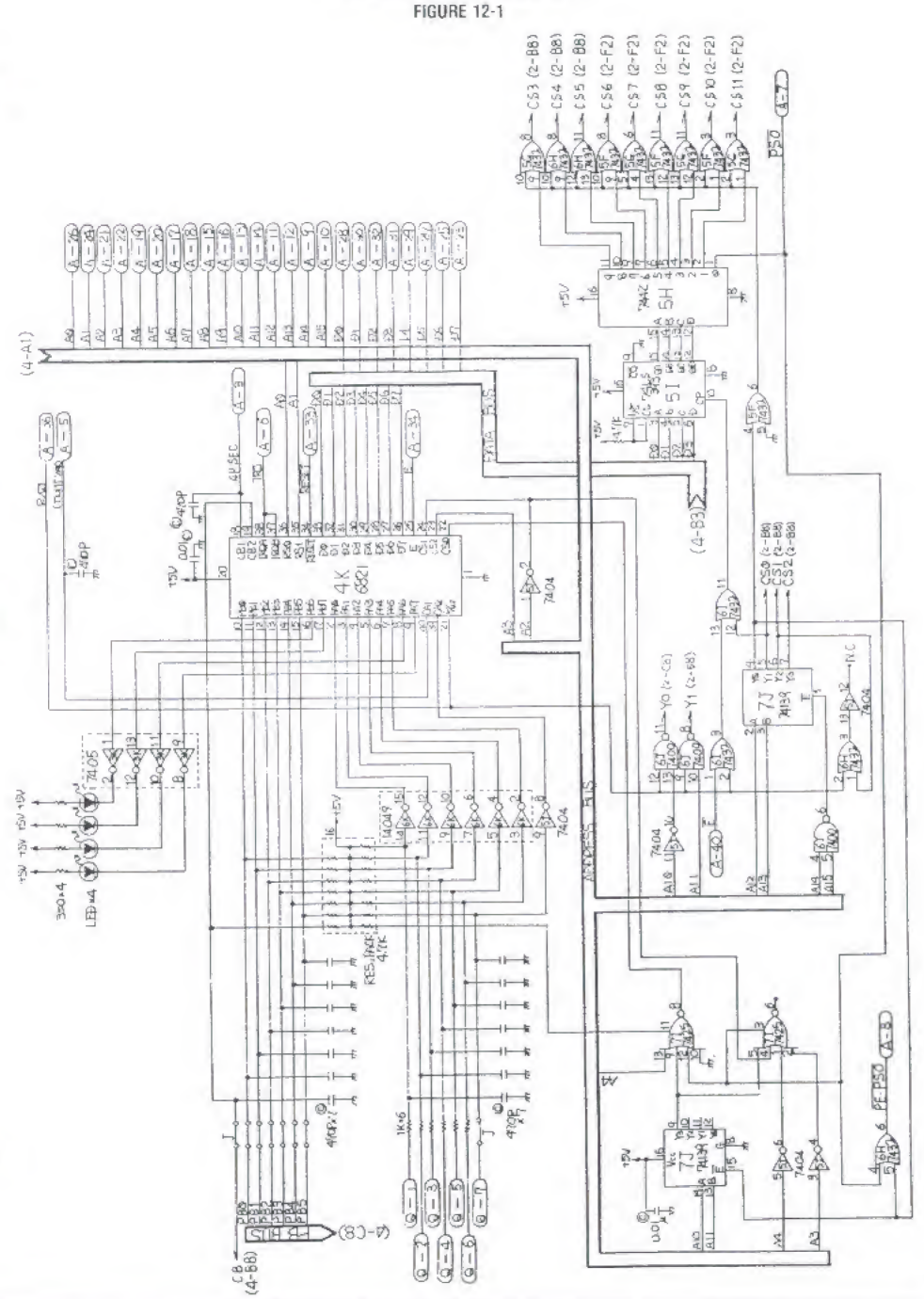
SYM	TAITO PART NO.	DESCRIPTION
	DF070016	GAME PC BOARD
4P	DR090016	Friction Lock Water, 4P
9P	DR090018	Friction Lock Wafer, 9P
10P	DR090019	Friction Lock Wafer, 10P
20P	DF090023	Angle Pin Header, 20P
40P	DF090024	Angle Pin Header, 40P
Ei	AA017627	Connector Sticker, E1
J1	AA017639	Connector Sticker, J1
M	AA017647	Connector Sticker, M
P	AA017653	Connector Sticker, P
Ó	AA017656	Connector Sticker, Q
D.P.	AA052575	Dip Switch, DSS3
T.S.	AA052578	Tact Switch
IŞ1	AA055786	IC-Socket, 16P
152	AA055787	IC-Socket, 24P
IS3	AA055812	IC-Socket, 40P
X-TAL	AA069606	X-TAL, 358 MHZ.
T.R.	AAT11034	Transistor, 2SC509-Y
L.E.D.	AAT12022	L.E.D. TLR102
ZD	AAT13039	Zener Diode, 05Z-6.8V
OP 90	AAT31060	IO Amplifier, LM383
HS	DR040001	Heat Synk TMM6030 Pan Head Screw, M3 x 6 Nut, M3
IC1	AAT32001	TTL-IC, 7400
IC2	AAT32006	TTL-IC, 7425
C3	AAT32021	TTL-IC, 7432
IC4	AAT32039	TTL-IC, 7442
IC5	AAT32084	TTL-IC, 7405
C6	AAT33005	KS-IC, 74LS04
C7	AAT33009	LS-IC, 74LS08
C8	AAT33097	LS-IC, 74LS139
C9	AAT33164	LS-IC, 74LS257
C10	AAT33221	LS-IC, 74LS395
PIA	AAT34014	PIA, 6821
CPU	AAT34018	CPU, 6808
C11	AAT35016	D-A Converter, 1408L6S
C12	AAT36051	C-MOS-IC, 40508
C13	AAT36068	C-MOS-IC, 4049
C14	AAT36069	C-MOS-IC, 40698
Ĉ15	AAT36075	C-MOS-IC, 4068B

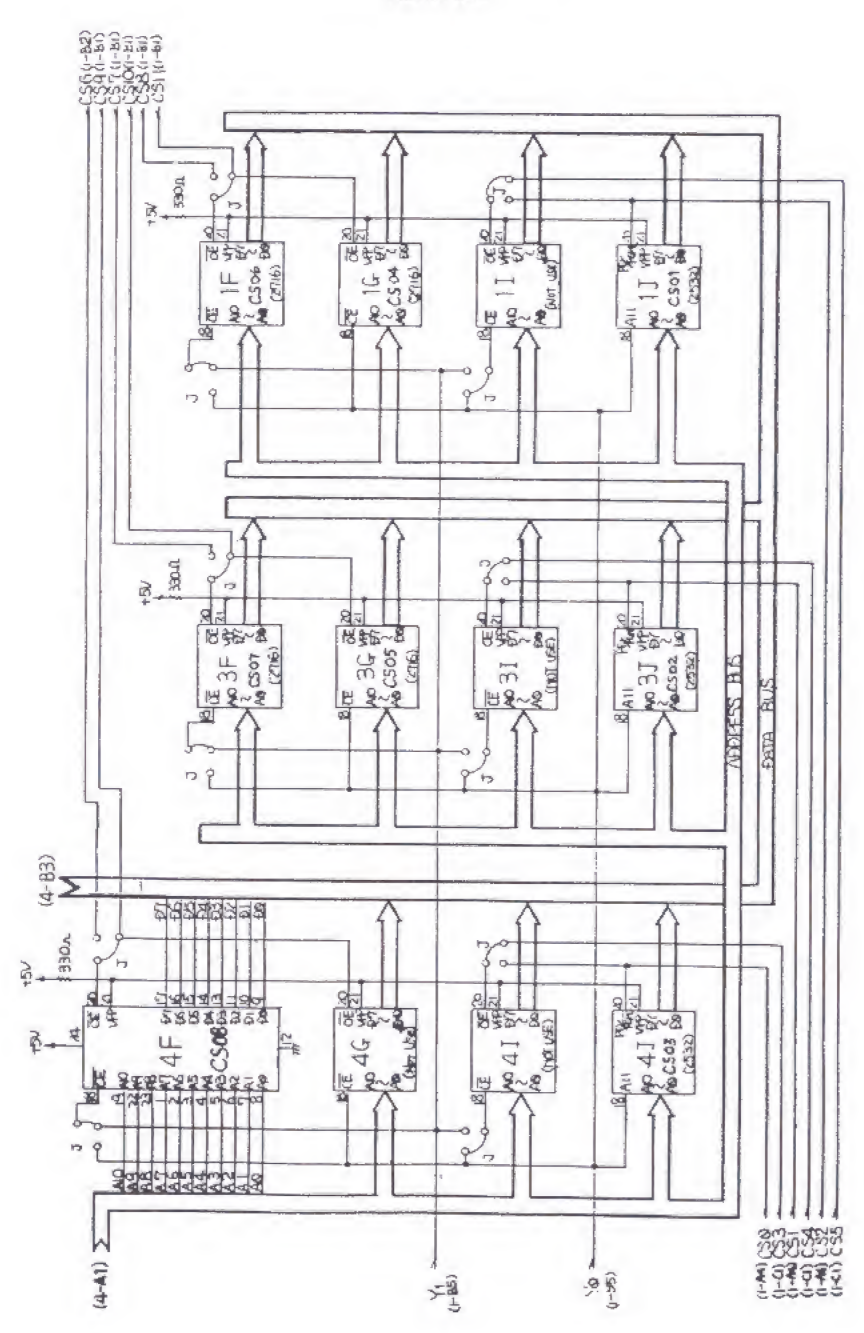
SYM	PART NO.	DESCRIPTION
1016	AAT32144	Oynamic Ram, 6810
B0M1	16M00003-001	P-ROM (2532) CS01
ROM2	16M00003-002	P-ROM (2532) CS02
ROM3	16M00003-003	P-ROM (2532) CS03
ROM4	16M00003-004	P-ROM (2716) CS04
ROM5	16M00003-005	P-ROM (2716) CS05
ROM6	16M00003-006	P-ROM (2716) CS06
ROM7	16M00003-007	P-ROM (2716) CS07
ROM8	16M00003-008	P-ROM (2716) CS08
ROMIT	16M00003-001	P-ROM (2716) CS11
C1	AAT41095	Cap, Electrolytic, 16T100
C2	AAT41098	Cap, Electrolytic, 16T470
C3	AAT41099	Cap., Electrolytic, 16T100
C4	AAT41102	Cap, Electrolytic, 16T4700
C5	AAT41232	Cap, Film TDY-1H-102
C6	AAT41244	Cap, Film TDY-1H-104
C7	AAT41306	Cap. Ceramic, 33PF 50V
C8	AAT41310	Cap, Ceramic, 47PF 50V
C9	AAT41334	Cap, Ceramic, 470PF 50V
C10	AAT41411	Cap, Ceramic, 10000PF 50V
C11	AAT41430	Cap, Tantalum, SSG25-10F
C12	AAT41431	Cap, Tantalum, SSG35-OR1F
C13	AAT41436	Cap, Tantalum, SSG35-1F
C14	AAT41437	Cap, Tantalum, SSG35-2R2F
R1	AAT51049	Res, Carbon 220 OHM ¼W ±5%
R2	AAT51703	Res, Carbon 2.7 OHM 1/2W ±5%
R3	AAT51717	Res, Carbon 10 OHM 1/4W ±5%
R4	AAT51741	Res, Carbon 100 OHM WW ±5%
R5	AAT51749	Res, Carbon 220 OHM WW ±5%
R6 .	AAT51753	Res, Carbon 330 OHM ¼W ±5%
R7 .	AAT51765	Res, Carbon 1K OHM 1/4W ±5%
	AAT51777	Res, Carbon 33K OHM WW ±5%
	AAT51781	Res, Carbon 47K OHM ¼W ±5%
R10	AAT51789	Res, Carbon 10K OHM 1/4W ±5%
₹11 ,	AAT51805	Res, Carbon 47K OHM ¼W ±5%
312	AAT51849	Res, Carbon 3.3M OHM ¼W ±5%
78		Resistor Block, 47K OHM 8 Elements Pinned Copper Wire Jumper Wire
313	AAT51982	Res, Carbon 10 OHM 1/2W ±5%





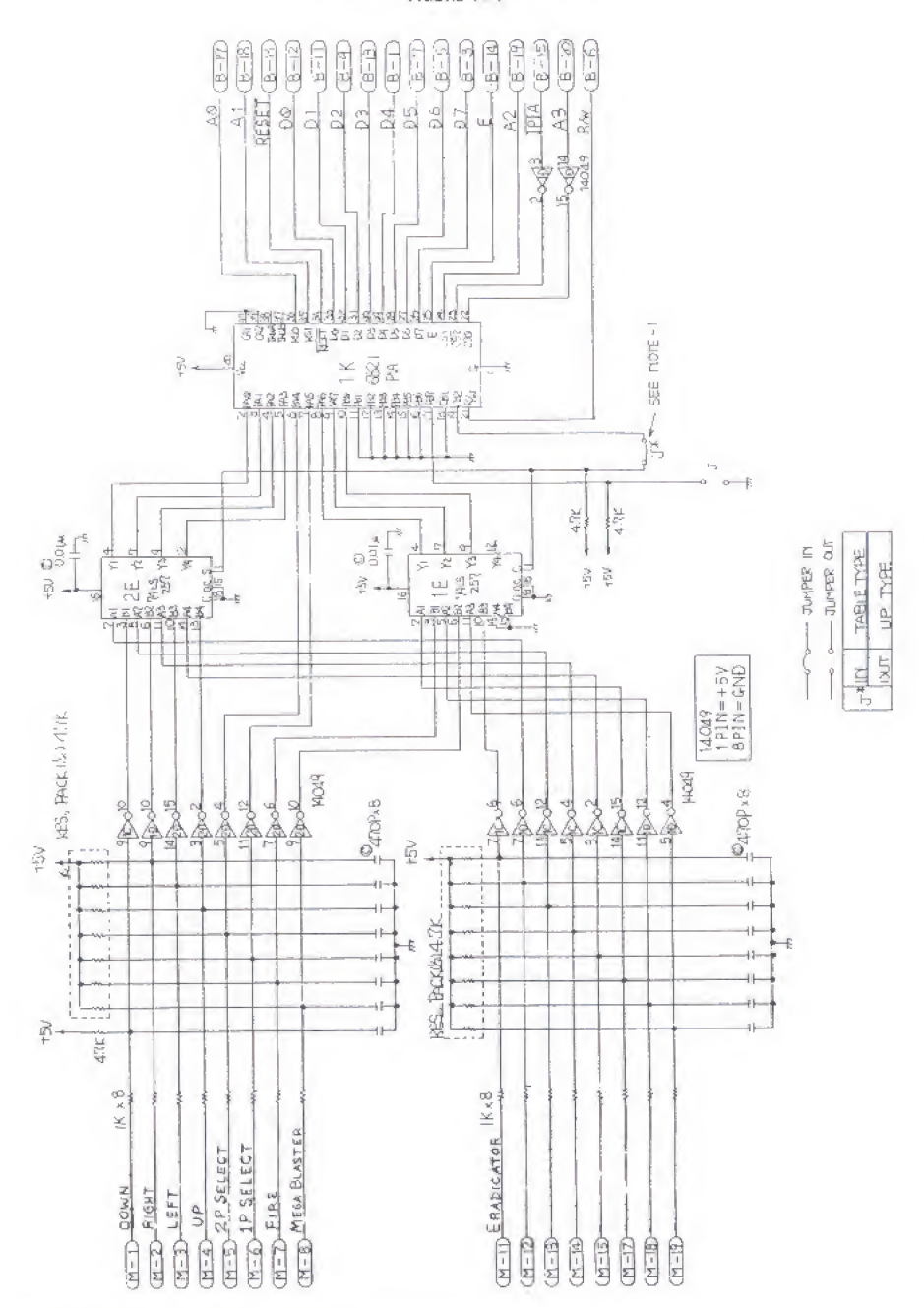
GAME BOARD SCHEMATIC



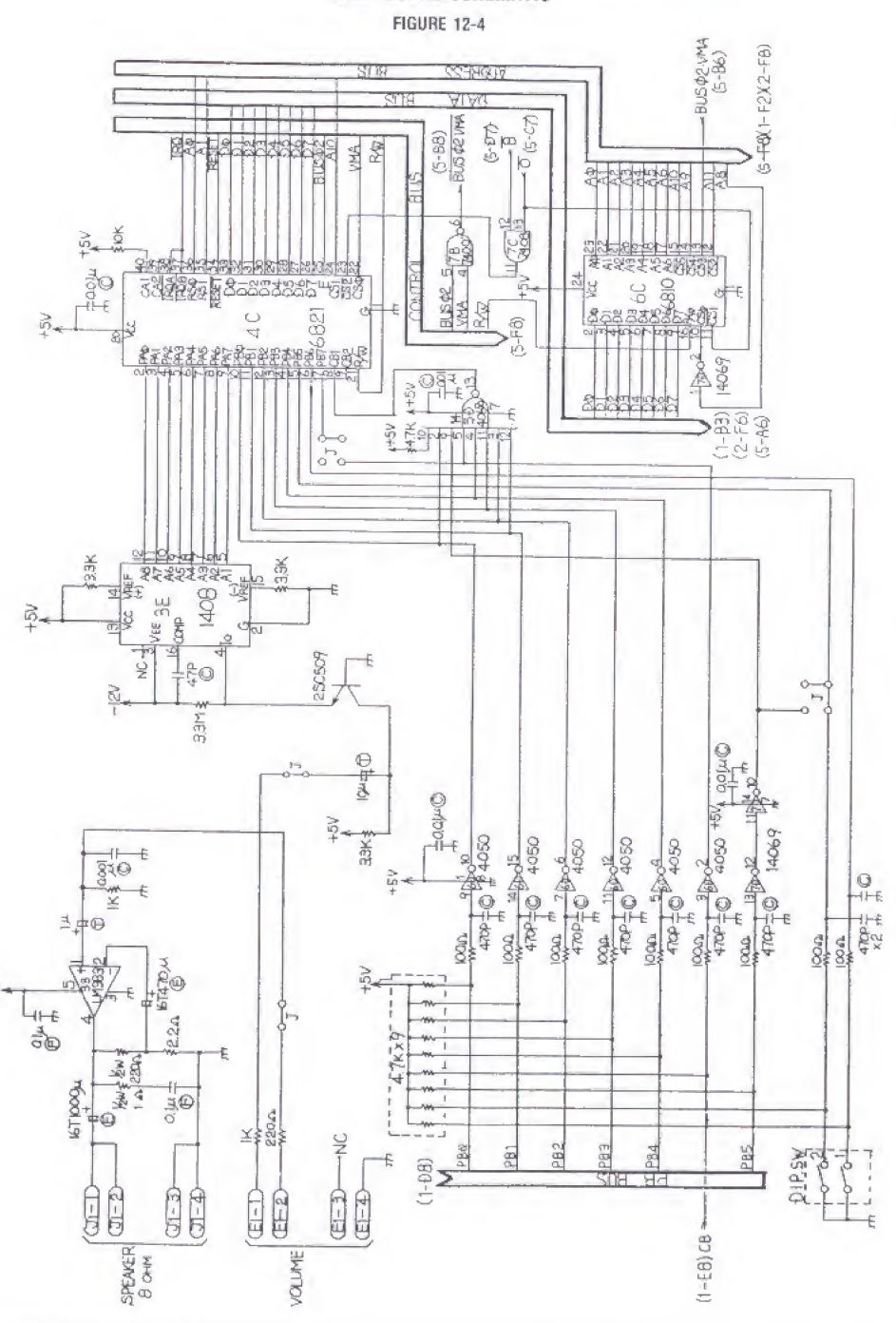


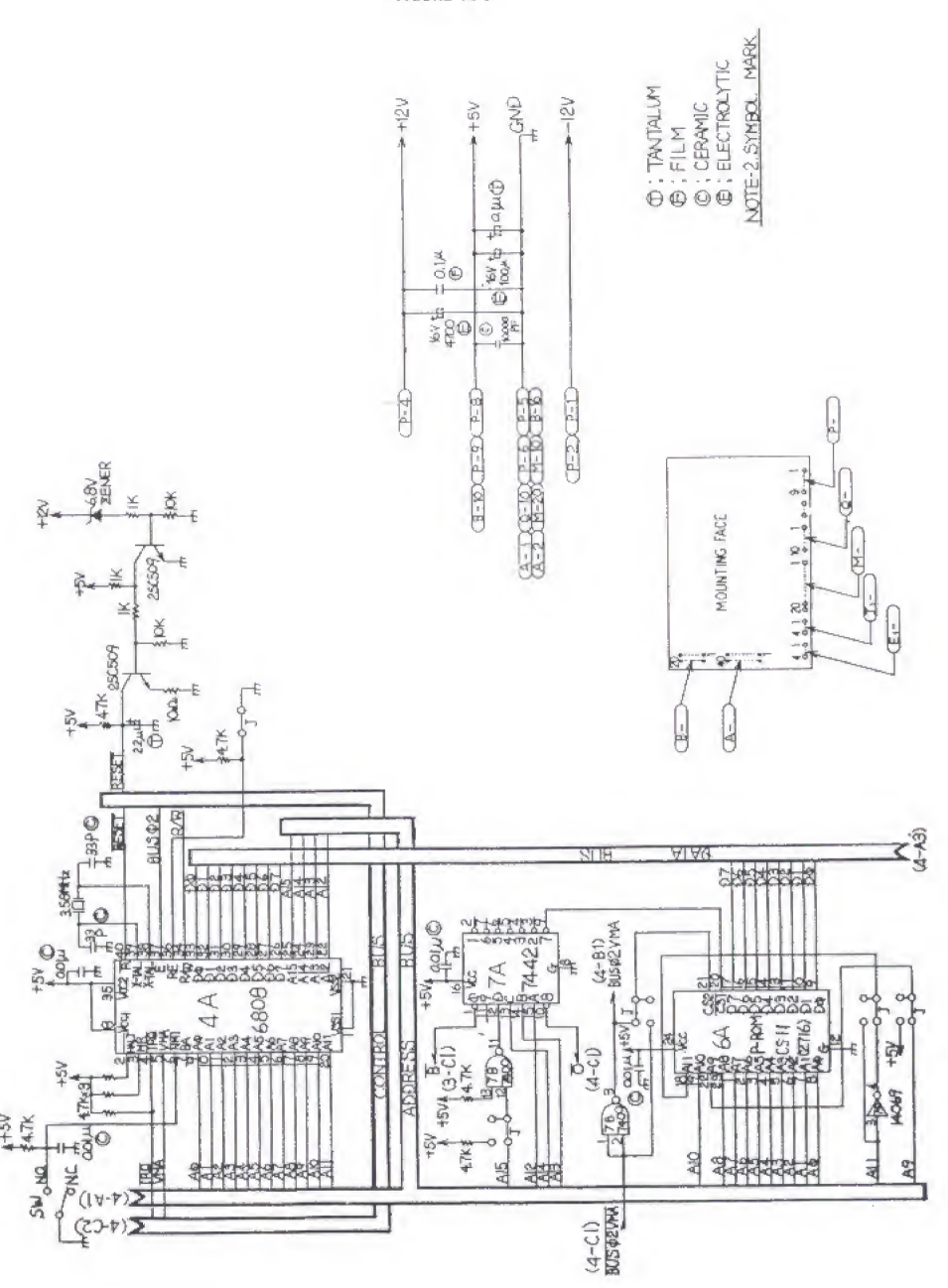
GAME BOARD SCHEMATIC

FIGURE 12-3



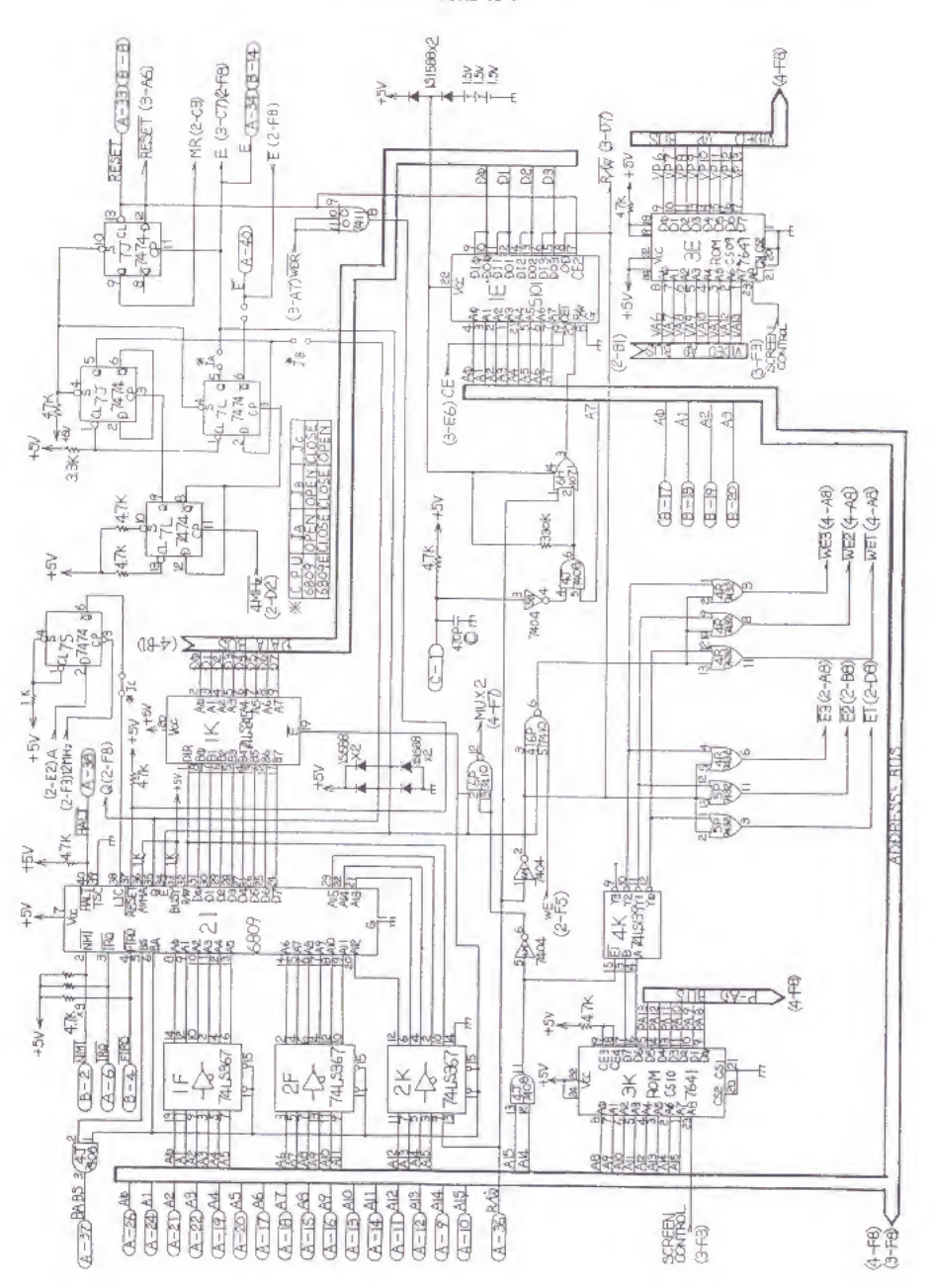
GAME BOARD SCHEMATIC

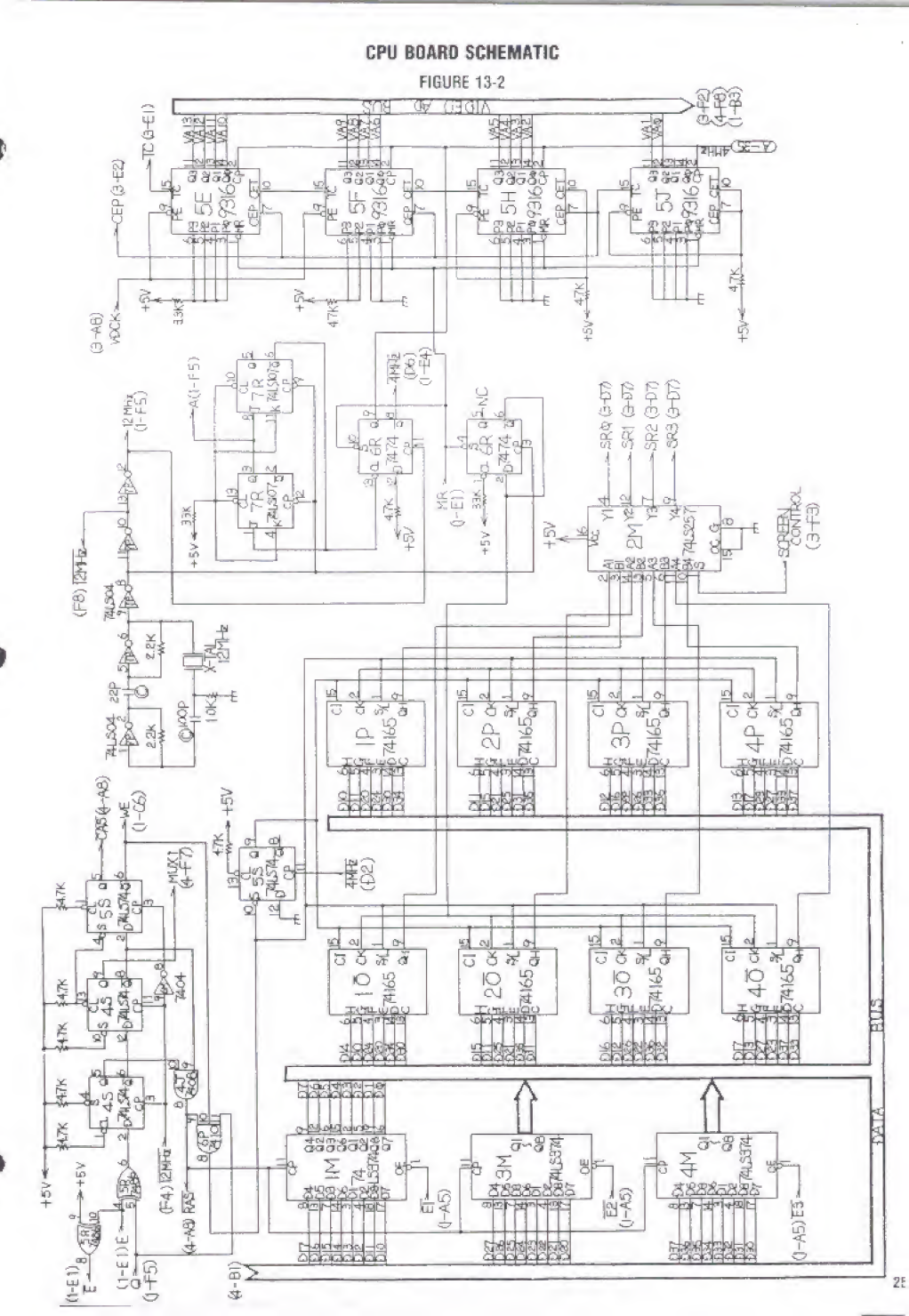




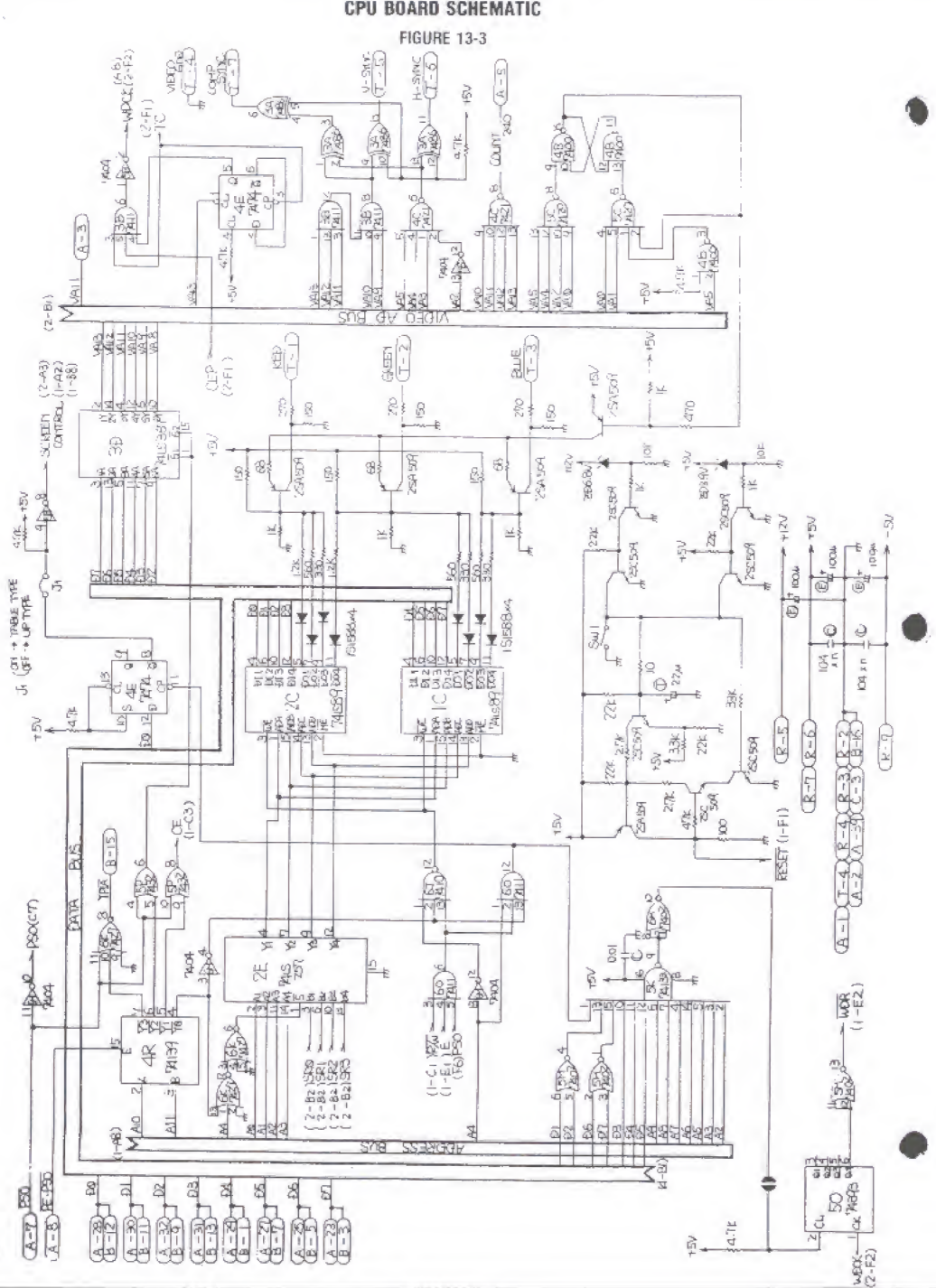
CPU BOARD SCHEMATIC

FIGURE 13-1

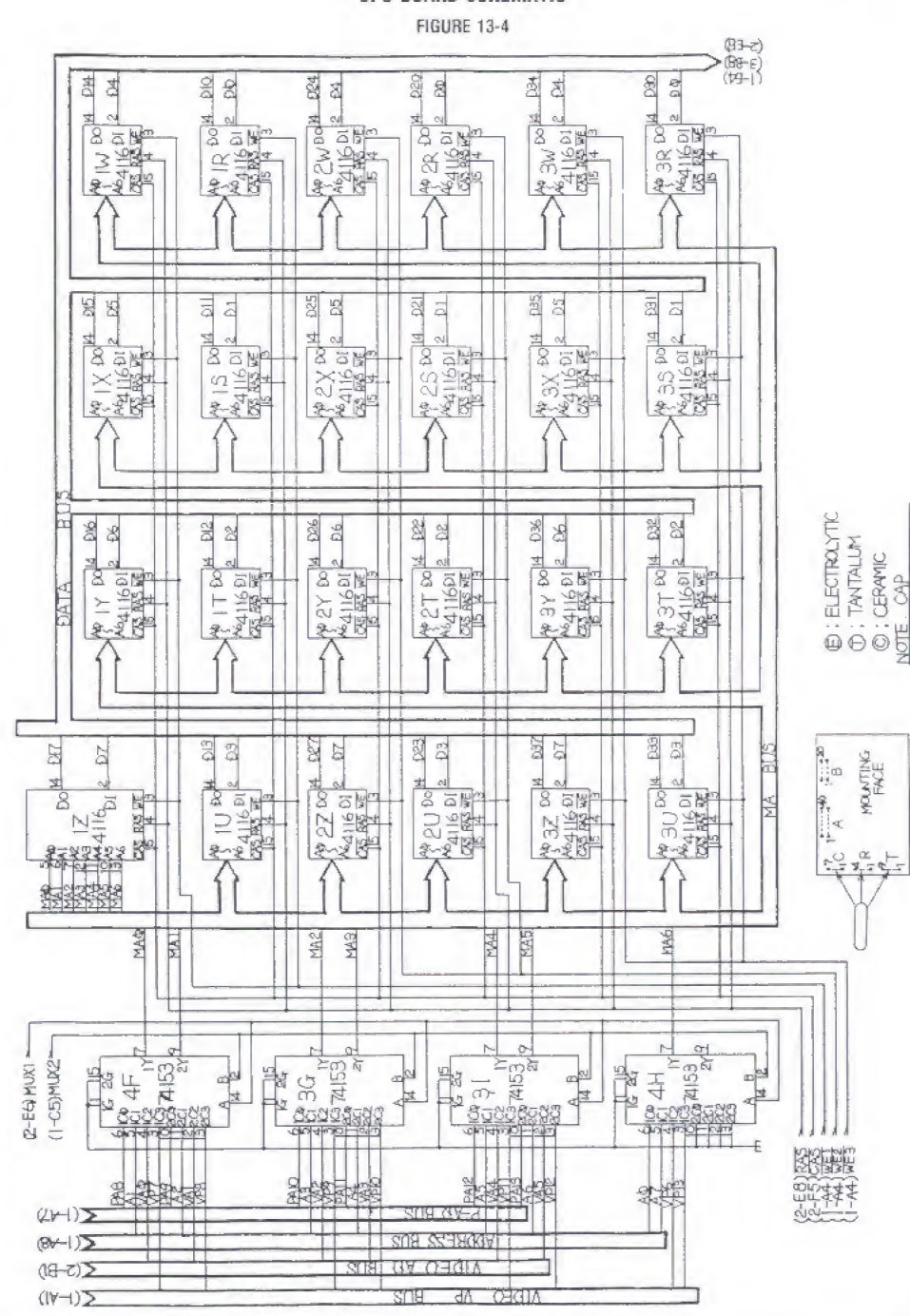




CPU BOARD SCHEMATIC



CPU BOARD SCHEMATIC





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