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### INTRODUCTION

### HOW TO OPERATE SURVIVAL

Survival is an exciting game which consists of eight mazes formed by rectangular veins and thin golden cell membranes. Each succeeding maze is more complex than the preceding maze.

The player controls a large blue cell and zaps medicine into the veins. Each vein zapped disappears from the maze.

The enemy consists of four different colored viruses. The player must avoid the viruses or zap them. The color of the first virus zapped determines the color of the reborn viruses. When all viruses are the same color they can no longer be zapped.

When the last cell membrane is zapped, Aid Stations briefly appear in the 4 corners of the screen. The player must pick up extra zaps by reaching the corner before the Aid Stations revert to veins. Each time a player reaches an Aid Station he is awarded a baby cell. When the player receives 5 baby cells he gets an extra large blue cell.

The player must zap all veins in a maze before he runs out of zaps or cell life. If he fails, he loses a cell. When the player zaps all veins in a maze he gets a bonus and advances to the next maze.

If the player successfully completes all eight mazes, the maze pattern repeats with more viruses present.

## RECEIVING AND INSTALLATION (VIDEO GAMES)

### RECEIVING INSPECTION

Your game was shipped in ready-to-play condition. However, after removal of the shipping carton, a brief visual examination is suggested.

Naturally, you'll want to make note of any physical damage to the game cabinet and its external components for freight claim purposes. Considering the quality of the shipping carton, any damage to the exterior would indicate possible interior damage as well.

The interior of the game should also undergo a brief examination for: loose mounting hardware (check to be sure that the major components are still securely mounted); disconnected or loose wires, cables or harnesses; electronic devices loose in their sockets; etc.

At this time the game serial number should be logged. Please remember that the game serial number will be required if you need service from your distributor.

### ELECTRICAL REQUIREMENTS

A good earth ground is essential for the proper operation of this game or for that matter any electronic device. Problems with instability and erratic operation of computer-type devices can usually be traced to an ineffective ground system. Therefore, plug the game into a properly wired 3 prong outlet. If a 3 prong to 2 prong AC adaptor must be used, an alternate method of grounding the third prong <u>must</u> be used.

### INITIAL ADJUSTMENTS

When the game is connected to AC power, one of the game sounds may be heard. This is normal.

The audio level (volume) can be easily adjusted. This is achieved by rotation of the volume control located on the coin door. The audio level should compete with other machines "on the floor" to maximize play time.

### OPERATOR OPTIONS

The option switches allow you to select how many credits per coin, how many chances to play per game & bonus scoring. If your machine DOES NOT have multiple pricing capability, refer to page 2-2. If it DOES have multiple pricing capability, skip 2-2 and refer to page 2-3.

CREDIT BUTTON. When you push this button you can increase credits without affecting the counter. It's the red button on the coin door.

### WARNING

This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instructions 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.

### SURVIVAL OPTION SWITCHES

### (LOCATED ON GAME BOARD NEAR PLUGS)

	CHANGE OF DIP SWITCH							
DESCRIPTION			5P. DIP	SW. PO	SITION	(DS1)		
CELLS	SW1	SW2	sw3	SW4	SW5	SW6	SW7	sw8
2	OFF	OFF						
3	ОИ	OFF						
4	OFF	ON						
5	ОИ	ON						
BONUS CELL SCORE			SW3	SW4				
25,000			OFF	OFF				
35,000			ON	OFF				
45,000			OFF	ON				
55,000			ON	ON				
FREE PLAY/RESET					SW5			
NORMAL					OFF			
FREE		TTERN T PLAYER			ON			
RESET			:		ON TH	EN OFF		
COINAGE						SW6	SW7	
1 COIN / 1 PLAY						OFF	OFF	
2 COINS / 1 PLAY						ON	OFF	
3 COINS / 1 PLAY						OFF	ON	
5 COINS / 1 PLAY						ON	ON	
VIDEO/CONTROL FLIP-	-FLOP							sw8
UPRIGHT								OFF
COCKTAIL TABLE								ОИ

NORMAL SETTING 3 CELLS PER PLAYER
1ST BONUS CELL AT 25,000 POINTS

TURN OFF POWER TO GAME BEFORE CHANGING SWITCH POSITIONS NEW SWITCH POSITION BECOME EFFECTIVE ON POWER UP

SURVIVAL OPTION SWITCHES (MULT-PRICE)

LOW DENOMINATION - LEFT REJECTOR

# SET GAME BOARD SWITCHES

(SW 6 OFF)
(SW 7 OFF)

# HIGH DENOMINATION - RIGHT REJECTOR

# SET MULTI-PRICE BOARD SWITCHES

4	ON	ON	ON	ON	ON	ON	OFF	OFF					
3	ON	ON	OFF	OFF	OFF	OFF	ON	ON		Ţ.			
2	OFF	OFF	NO	NO	OFF	OFF	NO	ON		NOTE: 1ST coin gives some credit			
H	Nio	OFF	NO	OFF	NO	OFF	NO	a.ao		ss some		91.468	<b>.</b>
4			NO		NO		NO		ON	give	; ; ;	1st coin	d coir
6			NO		NO		OFF		OFF	T coi	ole:	or 1st	or 2nd
2			OFF		OFF		NO		NO	E: 18	For Example:	2 plays for 1st coin	3 plays for 2nd coin
н			NO		OFF		NO NO		OFF	LON		7 7	) 3 E
4	NO	NO	OFF	OFF	OFF	OFF				NO	NO	NO	OFF
е	OFF	OFF	NO	NO	OFF	OFF				NO	OFF	OFF	ON
2	NO	OFF	NO	OFF	NO	OFF				OFF	NO	OFF	NO
7	No	NO	NO	NO	No	No				OFF	OFF	OFF	OFF
PLAYS	2	က	4	Z.	9	7	8	6	10	က	5	7	6
COINS	٦	1	ı	1	1	Н	1	٦	П	2	7	2	2

### CIRCUIT DESCRIPTION OF MULTI-PRICING BOARD

The purpose of the multi-pricing board is to establish a pricing scheme for the left rejector that is dependent on but different from that of the right rejector.

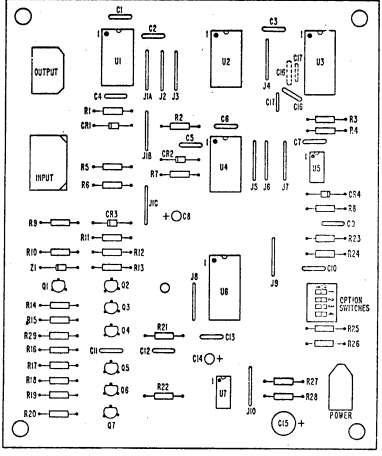
In the case of the right rejector, a coin deposited in the rejector will cause a pulse to be transmitted to the C.P.U. (via the distribution P.C. board) where it is processed as a single coin. Coins deposited in the left rejector are handled by the multi-pricing board to produce more than one pulse per coin — the exact number depending on the setting of the multi-pricing switch. When a coin is deposited in the left rejector, U1-5 will go low and be latched to U1 pin 6 as a high until the coin passes the contacts causing U1-6 to go low again. This positive pulse just created will be integrated and shaped as it arrives at U3-5 as a negative

pulse. U3 counts "up" on the positive-going edge and stores the number of coins deposited. As long as any coin remains uprocessed a high will be seen at U1-13 and if U1-12 is also high, a low will be seen at U1-11. This low gets inverted by U4 and applied as a high to the preset enable of counter U6. U6 had been held in the preset mode until this point but is now ready to count down from the value set in by the DIP switch.

The pulses to count down U6 come from oscillator U7 which is enabled shortly after U6-11 goes high. To make sure that U6 doesn't count down until the pre load has gone high, a time delay is introduced by R21, C12, and U2. U7 will oscillate sending pulses to U6 causing its output to count down. These pulses are also the same pulses sent to the CPU board as "coins."

When U6 counts down to zero, a borrow is sent to one-shot U5. U5 will produce a positive pulse at pin 3. U4 will invert this signal and apply it to U3-4 subtracting one coin from the accumulated count. The one-shot will also cause U1-12 to go low for the duration of the pulse. U1-12 going low pre-loads the counter to the DIP switch value again. If another coin is awaiting processing, we will go again; if not U3 outputs 2, 3, 6, 7 will be low keeping oscillator U7 from running and keeping U6-11 low.

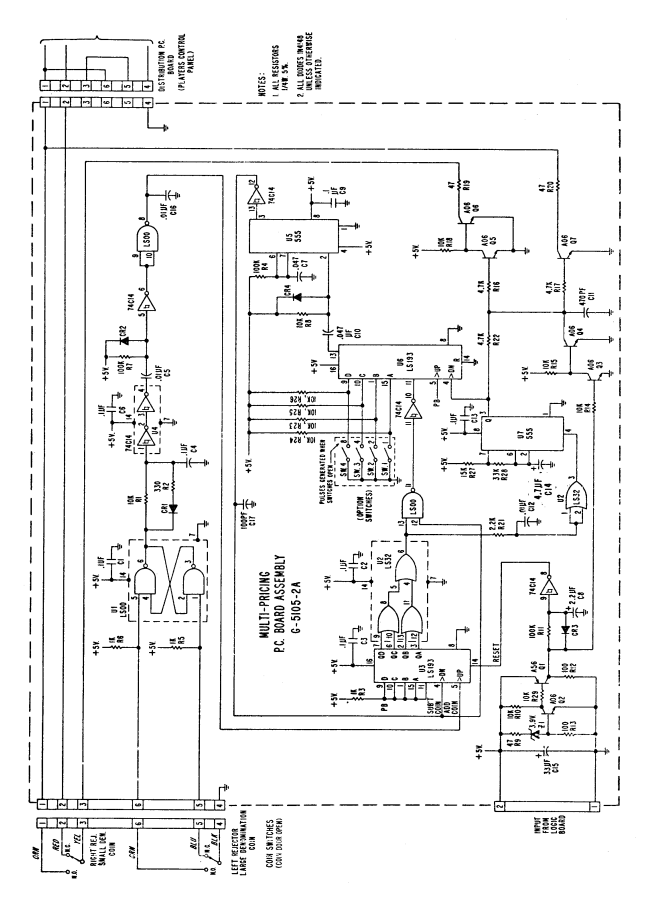
The power on reset signal appears on U3-14. It's purpose is to hold U3 reset until the 5 volts has come up and stabilized, preventing U3 from coming up in any configuration other than all lows on its output. This circuit also prevents erroneous pulses to be sent to the C.P.U. board by holding the collector of Q3 low until Q1 turns off.

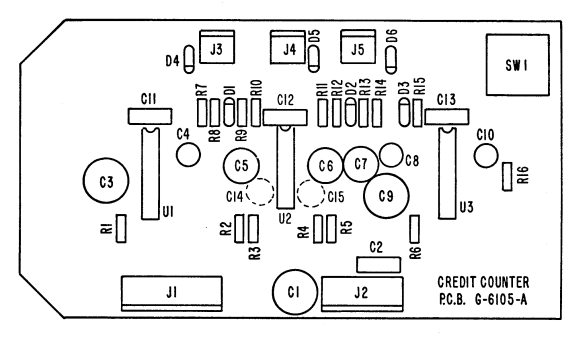


MULTI-PRICING P.C. BOARD ASSEMBLY G-5105-1A (C16 & C17 IN DASHED LINES ARE FOR G-5105-2A)

# MULTI-PRICING P.C. BOARD ASSEMBLY G-5105-2A

Item	Part No.	Description	Item	Part No.	Description
Note	RESISTORS Note: All Resistors 1/4 Watt 5%			DIODES	
R1 R2 R3 R4 R5 R6 R7	51293 52344 51564 50966 51564 51564 50966	330 1K 100K 1K 1K	CR1 CR2 CR3 CR4 Z1	51498 51498 51498 51498 5-5106	IN4148 IN4148 IN4148 IN4148 Zener 3.9V 400MW IN478A
R8 R9	51293 52374	10K		TRANSISTO	r <b>s</b>
R10 R11 R12 R13	51293 50966 51289 51289	47 10K 100K 100	Q1 Q2 thru Q7	47831 49415	MPS-A56 (PNP) MPS-A06 (NPN)
Rl4 Rl5	51293 51293	10K 10K		INTEGRATE	D CIRCUITS
R16 R17	51292 51292	4.7K 4.7K	υl	G-0677	IC Quad NAND Gate   74LS00
R18 R19 R20	51293 52374 52374	10K 47 47	บ2 บ3	G-0683 G-5107	IC Quad OR Gate 74LS32 4 Bit Binary Counter 74LS193
R21 R22	52358 51292	2.2K 4.7K	U4	53338	IC Hex Schmitt Trigger 74C14
R23 R24 R25	51293 51293 51293	10K 10K 10K	U5 U6	51991 G-5107	IC Timer LM555 4 Bit Binary Counter 74LS193
R26 R2 <b>7</b>	5129 <b>3</b> 52348	10K 15K	ช7	51991	IC Timer LM555
R28 R29	49268 51293	33K	:	MISCELLANI	eous
	CAPACIT		SW. Soc.	G-5108 52720	4 Station Dip Switch 14 Contact Solder Dip Socket
C1 C2	53299 53299	.1 Mfd 50 WVDC 10%	Soc.	52724	16 Contact Solder Dip Socket
C3 C4	53299 53299	.1 Mfd 50 WVDC 10% .1 Mfd 50 WVDC 10%	Hsg.	G-5117 G-0614	2 Circ. Plug Housing
C5 C6 C7	53302 53299 53337	.01 Mfd 50 WVDC 10% .1 Mfd 50 WVDC 10% .047 Mfd 50 WVDC 20%	Hsg.	G-0657 G-5110	6 Circ. Receptacle Hsg .093 Socket Solder Tail
C8 C9 C10 C11 C12 C13	49146 53299 53337 33762 53302 53299	2.2 Mfd 25 WVDC 20% .1 Mfd 50 WVDC 10% .047 Mfd 50 WVDC 20% 470 MMfd 1000V 10% .01 Mfd 50 WVDC 10% .1 Mfd 50 WVDC 10%	Hsą.	G-5109 G-0613 ST-10759 45816	6 Circ, Plug Hsg. .093 Pin Solder Tail
C14 C15 C16 C17	53339 52736 53302 53327	4.7 Mfd 15 WVDC 10% 33 Mfd 25 WVDC 10% .01 Mfd 50 WVDC 10% 100 MMfd 63 WVDC 5%		G-5095 G-5095-1	P.C. Board for G-5105-A P.C. Board for G-5105-1A





CREDIT COUNTER P.C. BOARD ASSEMBLY G-6105-A

ITEM NO.	PART NO.	DESCRIPTION	REF. DES.	MFGR. PART NO.
1	G-0812	Rectifier	D1, D2, D3, D4, D5, D6	IN4003
2	51289	Resistor 1/4W 5%	R2, R9, R12, R14	100 OHM
3	51564	Resistor 1/4W 5%	R3, R4, R5, R8, R10, R11, R13, R15	1K OHM
4	49269	Resistor 1/4W 5%	Rl, R6	27K OHM
5	49268	Resistor 1/4W 5%	R7, R16	33К ОНМ
6	49146	Capacitor, Tantalum	C4, C5, C6, C7, C10	2.2 MFD
7	53339	Capacitor, Tantalum	C3, C9	4.7 MFD
8	52561	Capacitor, Tantalum	C8	10 MFD
9	51988	Capacitor, Electrolytic 25V	C1	47 MFD
10	33762	Capacitor, Disc 1000V	C2	470 MMFD
11.	53299	Capacitor, Monolythic 50V	C11, C12, C13	.1 MFD
12	52720	14 Contact Solder Dip Socket	U2	-
13	52724	16 Contact Solder Dip Socket	U1, U3	
14	G-5136	2 Circuit Pin Header	J3, J4, J5	
15	G-5137	5 Circuit Pin Header	J2	
16	G-5459	6 Circuit Pin Header	J1	
17	G-6116	Quad 2-Input Nand Gate	U1	74LS03
18	G-6058	Dual Monostable Multivibrator	ຫ1, ຫ3	74221
19	52725-2	Key Switch - Single Contact	SW1	
20	G-6106	Credit Counter P.C. Board		
21	G-0940	Capacitor, Ceramic Disc 50V	C14	.001 MFD
22	G-0940	Capacitor, Ceramic Disc 50V	C15	.001 MFD

## GENERAL INFORMATION AND PERIODIC MAINTENANCE

Your video game contains the same basic building blocks as any other video game.

THE POWER SUPPLY provides all the necessary voltages for the CPU, audio section, monitor and fluorescent light. Always unplug the game before replacing a fuse.

THE CENTRAL PROCESSING UNIT (CPU) is the "brain" of the game. It senses when a coin is dropped in the coin meter, and gives credit. It then reads what is happening at the operator controls, interprets and computes to make the game play according to what buttons the player pushes. It tells the monitor what to draw on the screen. And it tells the audio section when to make appropriate sound effects.

THE AUDIO SECTION generates all the sound effects for the game and powers the loudspeaker.

THE COLOR MONITOR is the picture tube. It draws pictures on the tube screen according to the instructions it receives from the CPU.

THE MAIN WIRING HARNESS carries power from the power supply to the CPU, audio section and monitor. It connects to each section through the Molex plugs. NEVER CONNECT OR DISCONNECT THE MOLEX POWER PLUGS UNLESS THE GAME IS UNPLUGGED.

PERIODIC MAINTENANCE - The only Periodic Maintenance required is an occasional cleaning. The very high voltage used on the picture tube attracts dust that gradually degrades picture quality. To clean: unplug game and let sit for at least 5 minutes to let voltages "bleed-off".

To clean the face of the picture tube and associated plastic parts, remove the control panel by loosening clamps on each side of panel on inside of cabinet. These clamps are accessible thru coin door. Remove the plexiglas window being careful not to scratch clear or painted areas. Window, gray filter and picture tube may now be cleaned with a mild solution of dish detergent. Dry all parts and reassemble.

### INTERFACE BOARD

### MODEL K4675 BOARD P317

### MODEL K4677 BOARD P318

### WELLS-GARDNER PARTS...ORDER FROM THEM...SEE PAGE 4-1

	<del></del>				<u> </u>	
Ref. No.	Part No.	Descri	ption	Ref. No.	Part No.	Description
	RESIS	TORS			CAPACITO	DRS
R201 R202 R203 R204 R205 R206	340X3910-934 340X2223-934 340X3102-934 340X2101-934 340X2104-934 340X3331-944	1/4W 5% 1/2W 5% 1/4W 5% 1/4W 5% 1/2W 10%	91 Ohm 22K Ohm 1K Ohm 100 Ohm 100K Ohm 330 Ohm	C201 C202 C203 C204	45X0524-038 45X0524-053 349X2232-109 80X0099-020 SEMICONDUC	
R207 R208 R209 R210	340x2222-934 340x2222-934 340x2104-934 340x2101-934	1/4W 5% 1/4W 5% 1/4W 5% 1/4W 5%	2.2K Ohm 2.2K Ohm 100K Ohm 100 Ohm	TR201 TR202 TR203 TR204		Transistor NPN Transistor NPN Transistor NPN Transistor PNP
R217 R218 R219 R220	340x2101-934 340x3102-934 340x3102-934 340x3681-934	1/4W 5% 1/4W 5% 1/2W 5% 1/2W 5%	100 Ohm 1K Ohm 1K Ohm 680 Ohm	TR205 TR206 TR207 TR208 TR209	86X0066-001 86X0066-001 86X0113-001 86X0113-001 86X0113-001	Transistor PNP Transistor PNP Transistor NPN Transistor NPN Transistor NPN
R223 R224 R225 R226 R227	340X2104-934 340X3102-934 340X2822-934 340X2822-934 340X2822-934	1/4W 5% 1/2W 5% 1/2W 5% 1/2W 5% 1/2W 5%	100K Ohm 1K Ohm 8.2K Ohm 8.2K Ohm 8.2K Ohm	TR210 X201 X202 X203 X204	86X0113-001 66X0046-001 66X0046-001 66X0046-001 66X0046-001	Transistor NPN Diode, Silicon Diode, Silicon Diode, Silicon Diode, Silicon
	MODEL K4675	BOARD P317		ZD201	i 66x0040 <b>-</b> 019	Diode, Zener
R211 R212 R213 R214 R215 R216 R221 R222	340X2471-934 340X2471-934 340X2471-934 340X2151-934 340X2151-934 340X2151-934 340X3271-934 340X3271-934	1/4W 5% 1/4W 5% 1/4W 5% 1/4W 5% 1/4W 5% 1/4W 5% 1/2W 5% 1/2W 5%	470 Ohm 470 Ohm 470 Ohm 150 Ohm 150 Ohm 270 Ohm 270 Ohm	J201 J202 J203 P201 P202 P203 P204	MISCELLAN 204X9300-958 204X9300-958 206X5019-207 204X9601-195 204X9601-195 204X9600-845 6A393-003	Socket, 6 Pin Socket, 6 Pin Socket, 4 Pin Plug, 6 Pin Plug, 6 Pin Plug, 4 Pin Plug, 3 Pin
	MODEL K4677	BOARD P318		P205	6A0393-006	Plug, 6 Pin
R211 R212 R213 R214 R215 R216 R221 R222	340X2201-934 340X2201-934 340X2201-934 340X2201-934 340X2201-934 340X2201-934 340X3471-934 340X2201-934	1/4W 5% 1/4W 5% 1/4W 5% 1/4W 5% 1/4W 5% 1/4W 5% 1/2W 5% 1/4W 5%	200 Ohm 200 Ohm 200 Ohm 200 Ohm 200 Ohm 200 Ohm 470 Ohm 200 Ohm			

POWER SUPPLY ASSEMBLY G-6060-A

51 9		0	12 - 14 2 2 2 1			0 0 5 5 0	6A 19 8 10 8 10	23 20	24 0 0	22	da		į	
	DESCRIPTION	Power Supply Chassis Weld Assembly Power Supply Chassis Weld Assembly Canada only	Shock Safe Fuseholder Fuseholder Assembly - Canada only Snap-in Steel Clip - Canada only	1ug 510 23	S10-B10	0.8 Amp 250V Slo-Blo Fuse 0.5 Amp 250V Slo-Blo Fuse 3 Circuit Universal Socket Housing	4 Circuit Universal Socket Housing 9 Circuit Universal Socket Housing 15 Circuit Universal Socket Housing	former Assembly Cormer Assembly	lg Whiz M.S. E	r Te Mach	ex Flange - Ser Erain Relief Cord & Plug -	Cord & Plug - Au Cord & Plug - En	ermany, egulato Papping	
	PART NO.	G-6063-A G-6071-A	49250 G-5403-A 44935	ST-9843 ST-3090 44930	ST-9631 ST-4332	ST-4323 ST-10703 ST-10589	ST-10588 ST-10570	G-6059-A G-6059-CA	ST-8722 ST-10062 49007	47827 ST-4518	ST-8715 ST-10762 G-5357	G-5377 G-5378-A	G-5378 G-6062-A ST-8267	
	ITEM NO.	Н	0 W 4	0 0 0 A	7	110	13		16 17	202	21 22 23		24 25	

### "SURVIVAL" PARTS LIST (G-205)

### OVERALL ASSEMBLY

		en e
ITEM NO.	PART NO.	DESCRIPTION
1 2 3 4 5 6 7	G-6345-A G-6310-A G-6100-A G-6355-A G-6060-A G-6334 G-6337	Cabinet Assembly Control Panel Assembly Monitor Assembly - Complete Game P.C.B. (Complete) 2 Boards (Survival) Power Supply - Complete - Domestic Service Manual & Parts Cataloge Schematic - Survival (3 Sheets)
		CABINET ASSEMBLY - SURVIVAL
		G-6345-A
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	G-24525-A G-6115-A G-6115-BA G-6115-BA G-6115-FA G-6115-JA G-6115-JA G-6108-A G-6109-A G-5419-A G-5693 G-5694 G-5664 G-5454 G-5454 G-5422 33463 G-6105-A ST-10539 ST-3340-D ST-4813 ST-8724-D G-5282 G-5022 G-5199 ST-1443-D ST-301 ST-376 G-6060-A	Cabinet - Wood  Coin Door - Complete - Canada & Domestic  Coin Door - Complete - Australia  Coin Door - Complete - Belgium  Coin Door - Complete - France  Coin Door - Complete - Germany  Coin Door - Complete - Japan  Counter #1 - Complete (Single Price)  Counter #1 & #2 - Complete (Multi-Price)  Counter Assembly Only  Coin Switch Cable  Braided Shield - Short  Bracket - Volume Control  Potentiometer (Small)  Pointer Knob  Bracket - Volume Control  Potentiometer (Large)  Pointer Knob  Credit Counter P.C.B. Only (w/o Brkt)  Circuit Board Support (5/8")  10-24 X 1 1/4 Carriage Bolt - Blk Ox  .203 I.D. X 1/2 O.D. X .032 Fl. Washer - Z.P.  10-24 Hex Flg Whiz Lock Nut - Blk Ox  Speaker Grille - Blk  Speaker - 6 X 9  Mounting Rail - 19"  1/4-20 X 1 1/4 Carriage Bolt - Blk Ox  1/4 Int. Lock Washer  1/4-20 Wingnut  Power Supply - 120V.
26 27 28 29 30 31 32 33	G-5012-1 G-5048-A G-5014 G-5439 ST-9741 G-6100-A G-6101-A G-5428-A G-5638	Note Suffixes -CA Canada, -EA England, -AA Australia, -GA Germany, Belgium, France Tongue Brkt - C.B. Coin Box & Handle Assy Coin Box Cover Retainer - P.C.B. (Runner - R.H. Top) 8 X 1/2 Hex Flg (Type A) Z.P. Monitor - 19" Raster - Complete (w/Guard & Cable) Monitor - 19" Raster (Monitor only) Monitor Power Cable Assy Guard - CRT

### CABINET ASSEMBLY - SURVIVAL

### G-6345-A

ITEM NO.	PART NO.	DESCRIPTION
35	G-24073	Monitor Platform Rail (Wood)
36	G-5441	End Mounting Bracket
37	ST-10904	10-32 X 1 Hex Flg Swageform - Z.P.
38	ST-3340-D	10-24 X 1 1/4 Carriage Bolt - Blk Ox
39	ST-3340-D ST-3139	.203 I.D. X 5/8 O.D. X .031 Fl. Wshr - Z.P.
		10-24 Hex Flg Whiz Lock Nut - Blk Ox
40	ST-8724-D	
41	G-0831	Bezel - CRT (Blk)
42	G-5436	CRT Filter - Gray
43	G-5413-A	Light Assembly - 120V
	G-5414-A	Light Assembly - 220/240V
44	ST-3341-D	8-32 X 1 Carriage Bolt - Blk Ox
45	ST-8721	8-32 Hex Flg Whiz Lock Nut - Z.P.
46	49557	Ballast Plate
47	49554-2	Ballast Insulator
48	11556	14-15-20 Watt Starter (FS-2)
	49301	Insulated Starter 20 Watt 220/240V
49	G-5043	Fluorescent Lamp (F15T12) CW 15 Watt
50	G-6331	Top Window - Survival
51	G-5254	Retainer - Inner Top (Blk)
52	G-5253	Retainer - Top (Blk)
53	ST-10753-D	8 X 5/8 Pan Hd. Box Dr. (Type A) Blk Ox
54	G-5342	Clamp Fastener (Cabinet)
55	G-6310-A	Control Panel - Survival - Complete
56	G-6299	Control Panel - Screened - Survival
57	G-0623	Switch & Mtg. Assembly
58	G-0624	Button Assembly - Long
59	G-5341	Control Panel Clip
60	G-6046-A	Joystick Assembly - 8 Way
61	G-5433	Cover Plate - Joystick - Blue
62	G-5429-A	Control Panel Cable Assy
63	G-5469	Retainer - Front (Blk)
64	G-5252	Retainer - Center (Blk)
65	G-5249	Retainer - Rear
66	G-5247	CRT Window - Vertical (Blue)
	G-5031-1	Price Card - 25¢
67		Price Card - Z50 Price Card - Germany
	G-5032-1	
	G-5033-1	Price Card - Belgium Price Card - France
	G-5034-1	
	G-5037-1	Price Card - England
68	G-6155-A	On/Off Interlock Sw. Cable Assembly
		(Includes Two Switches)
		-A (Canada and Domestic - 120V) White Plug
		-EA (England - 240V) Green Plug
	0055-	-GA (Germ - Belg - France - 220V) Blue Plug
69	V-22637	Switch - Cheat Interlock
70	49240	DPST Rocker Switch (On/Off)
71	G-6355-A	Game P.C.B. (Complete) 2 Boards
72	G-6360-A	PACEL - 001A P.C.B. Assembly (Survival)
73	G-6365-A	PACEL - 001B P.C.B. Assembly (Survival)
74	G-5409-A	Braided Shield Assembly
<b>7</b> 5	G-6333-A	Main Cable Assembly (Cab)
76	G-5257-A	Back Door Assembly - Complete
77	G-24085-A	Back Door Assembly - (Wood Only)
<b>7</b> 8	G-5126	Lock Bracket
79	ST-10760	Lock, Cam Bolts & Keys
80	G-6332	Decal - Survival
	<u> </u>	

### "SURVIVAL" PARTS LIST (G-205)

### OVERALL ASSEMBLY

ITEM NO.	PART NO.	DESCRIPTION
1	G-6345-A	Cabinet Assembly
2	G-6310-A	Control Panel Assembly
3	G-6100-A	Monitor Assembly - Complete
4	G-6355-A	Game P.C.B. (Complete) 2 Boards (Survival)
5	G-6060-A	Power Supply - Complete - Domestic
6	G-6334	Service Manual & Parts Cataloge
7	G-6337	Schematic - Survival (3 Sheets)

### CABINET ASSEMBLY - SURVIVAL

### G-6345-A

1	G-24525-A	Cabinet - Wood
2	G-6115-A	Coin Door - Complete - Canada & Domestic
2	G-6115-AA	Coin Door - Complete - Australia
	G-6115-BA	Coin Door - Complete - Belgium
	G-6115-FA	Coin Door - Complete - France
	G-6115-GA	Coin Door - Complete - Germany
	G-6115-JA	Coin Door - Complete - Japan
3	G-6108-A	Counter #1 - Complete (Single Price)
4	G-6109-A	Counter #1 & #2 - Complete (Multi-Price)
5	G-5419-A	Counter Assembly Only
5 6	G-6072-A	Coin Switch Cable
7	G-5072-A	Braided Shield - Short
8	G-5693	Proglet - Volume Control
9	G-5694	Bracket - Volume Control - Standard Potentiometer (Small)
10	G-5664	Pointer Knob —
11	G-5454	Proglect - Volume Control-
12	G-5454 G-5422	Bracket - Volume Control - Alternate Potentiometer (Large)
13	33463	Pointer Knob ————————————————————————————————————
13		
	G-6105-A	Credit Counter P.C.B. Only (w/o Brkt)
15	ST-10539	Circuit Board Support (5/8")
16	ST-3340-D	10-24 X 1 1/4 Carriage Bolt - Blk Ox
17	ST-4813	.203 I.D. X 1/2 O.D. X .032 Fl. Washer - Z.P.
18	ST-8724-D	10-24 Hex Flg Whiz Lock Nut - Blk Ox
19	G-5282	Speaker Grille - Blk
20	G-5022	Speaker - 6 X 9
21	G-5199	Mounting Rail - 19"
22	ST-1443-D	1/4-20 X 1 1/4 Carriage Bolt - Blk Ox
23	ST-301	1/4 Int. Lock Washer
24	ST-1376	1/4-20 Wingnut
25	G-6060-A	Power Supply - 120V.
		Note Suffixes -CA Canada, -EA England,
		-AA Australia, -GA Germany, Belgium, France
26	G-5012-1	Tongue Brkt - C.B.
27	G-5048-A	Coin Box & Handle Assy
28	G-5014	Coin Box Cover
29	G-5439	Retainer - P.C.B. (Runner - R.H. Top)
30	ST-9741	8 X 1/2 Hex Flg (Type A) Z.P.
31	G-6100-A	Monitor - 19" Raster - Complete (w/Guard & Cable)
32	G-6101-A	Monitor - 19" Raster (Monitor only)
33	G-5428-A	Monitor Power Cable Assy
34	G-5638	Guard - CRT

### CABINET ASSEMBLY - SURVIVAL

### G-6345-A

TITITIV		
ITEM NO.	PART NO.	DESCRIPTION
35	G-24073	Monitor Platform Rail (Wood)
36	G-5441	End Mounting Bracket
37	ST-10904	10-32 X l Hex Flg Swageform - Z.P.
38	ST-3340-D	10-24 X l 1/4 Carriage Bolt - Blk Ox
39	ST-3139	.203 I.D. X 5/8 O.D. X .031 Fl. Wshr - Z.P.
40	ST-8724-D	10-24 Hex Flg Whiz Lock Nut - Blk Ox
41	G-0831	Bezel - CRT (Blk)
42	G-5436	CRT Filter - Gray
43	G-5413-A	Light Assembly - 120V
40	G-5414-A	Light Assembly - 220/240V
44	ST-3341-D	8-32 X 1 Carriage Bolt - Blk Ox
45	ST-8721	8-32 Hex Flg Whiz Lock Nut - Z.P.
46	49557	Ballast Plate
47	49554-2	Ballast Insulator
48	11556	14-15-20 Watt Starter (FS-2)
40	49301	Insulated Starter 20 Watt 220/240V
49	G-5043	Fluorescent Lamp (F15T12) CW 15 Watt
50	G-6331	Top Window - Survival
51	G-5254	Retainer - Inner Top (Blk)
52	G-5253	Retainer - Top (Blk)
53	ST-10753-D	8 X 5/8 Pan Hd. Box Dr. (Type A) Blk Ox
5 <b>4</b>	G-5342	Clamp Fastener (Cabinet)
55	G-6310-A	Control Panel - Survival - Complete
56	G-6299	Control Panel - Screened - Survival
57	G-0623	Switch & Mtg. Assembly
58	G-0624	Button Assembly - Long
59	G-5341	Control Panel Clip
60	G-6046-A	Joystick Assembly - 8 Way
61	G-5433	Cover Plate - Joystick - Blue
62	G-5429-A	Control Panel Cable Assy
63	G-5469	Retainer - Front (Blk)
64	G-5252	Retainer - Center (Blk)
65	G-5249	Retainer - Rear
66	G-5247	CRT Window - Vertical (Blue)
67	G-5031-1	Price Card - 25¢
	G-5032-1	Price Card - Germany
	G-5033-1	Price Card - Belgium
	G-5034-1	Price Card - France
	G-5037-1	Price Card - England
68	G-6155-A	On/Off Interlock Sw. Cable Assembly
		(Includes Two Switches)
		-A (Canada and Domestic - 120V) White Plug
	İ	-EA (England - 240V) Green Plug
		-GA (Germ - Belg - France - 220V) Blue Plug
69	V-22637	Switch - Cheat Interlock
70	49240	DPST Rocker Switch (On/Off)
71	G-6355-A	Game P.C.B. (Complete) 2 Boards
72	G-6360-A	PACEL - 001A P.C.B. Assembly (Survival)
73	G-6365-A	PACEL - 001B P.C.B. Assembly (Survival)
74	G-5409-A	Braided Shield Assembly
<b>7</b> 5	G-6333-A	Main Cable Assembly (Cab)
76	G-5257-A	Back Door Assembly - Complete
77	G-24085-A	Back Door Assembly - (Wood Only)
<b>7</b> 8	G-5126	Lock Bracket
79	ST-10760	Lock, Cam Bolts & Keys
80	G-6332	Decal - Survival
	1	1

# SURVIVAL GAME P.C. BOARD ASSEMBLY G-6355-M

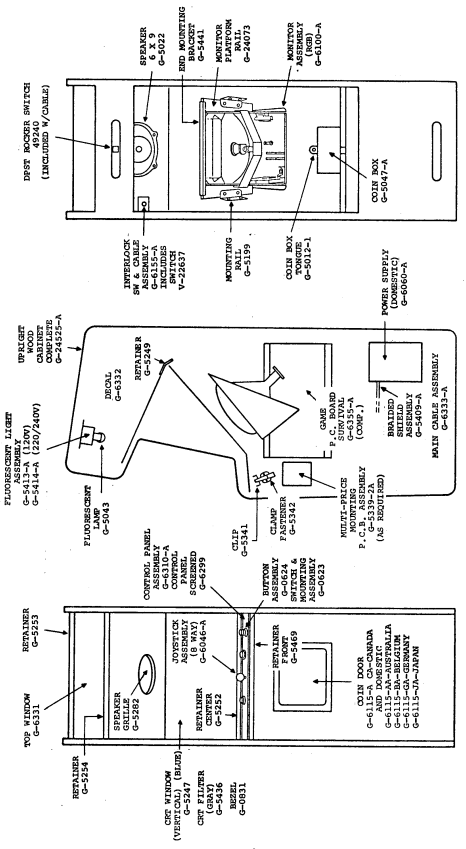
ITEM NO.	PART NO.	DESCRIPTION	REQ D
1 2	G-6360-A G-6365-A	Pacel-001A P.C.B. Assembly (Survival) Pacel-001B P.C.B. Assembly (Survival)	1 1
3	G-6145-A	50 Conductor Ribbon Cable Assembly	2

# PACEL-001A P.C.B. ASSEMBLY G-6360-A

		G-6360-A		
ITEM NO.	PART NO.	DESCRIPTION	REF。 DES。	MFGR. PART NO.
	G 6070	O-t-1 Europe-i	ICl	741 5245
1	G-6272	Octal Tranceiver	IC2	74LS245 74LS374
2	G-6016	Octal D Flip Flop	IC3, IC4	74LS244
3	G-6121	Octal Buffer, Invert.		74LS136
4	G-6118	Quad Exclusive Or Gate	IC7, IC22	
5	G-6005	1 of 8 Decoder/De-Plexer	IC8, IC10, IC19, IC33	74LS138
6	G-6361	CPU	IC9	D8085A
7	G-0689	Quad Data Selector	IC12, IC24, IC25	74LS157
8	G-0677	Nand Gate	IC15, IC27, IC36, IC39, IC53	74LS00
9	G-0680	And Gate	IC16, IC32, IC33	74LS08
10	G-6117	Quad Bus Buffer Gate	IC17	74LS125
11	G-0683	Or Gate	IC18, IC26, IC34, IC35	74LS32
12	54174	Hex Inverter	IC29	7405
13	53706	Dual D Latch	IC30, IC37, IC48	74LS74
14	G-0687	Dual J-K Flip Flop	IC31	74LS107
15	G-6009	Hex D-Type Flip Flop W/R	IC32	74LS174
16	G-0707-1	Survival "A"	IC40	
17	G-0707-2	Survival "B"	IC41	
18	G-0686	Exclusive Or	IC42	74LS86
19	G-6362	Audio Power Ampl.	IC44	LM380
20	54177	Hex Buffer/Drive (O.C.)	IC47	7407
21	G-0682	Nor Gate	IC49	74LS27
22	G-6363	Survival IC	IC50	DL57S22
23	G-6206	Sound Generator	IC51	AY-3-8910
24	51304	8 Station Dip Switch SPST	IC11	
25	G-6035	Trim Control	VRL	10K OHM
26	51289	Resistor 1/4W 5%	R13, R16, R86, R87, R88	100 OHM
27	53888	Resistor 1/4W 5%	R3, R4, R5	180 OHM
28	52376	Resistor 1/4W 5%	R6, R7, R8, R9, R10, R11, R15	270 OHM
29	51564	Resistor 1/4W 5%	R1, R2, R14, R89, R90, R92	lk OHM
30	53676	Resistor 1/4W 5%	R81	1.2K OHM
31	51384	Resistor 1/4W 5%	R12	2.7K OHM
32	51571	Resistor 1/4W 5%	R83	6.8K OHM
33	53978	Resistor Pack	RY1, RY2, RY4	1K OHM X 8
34	G-6364	Resistor Pack	RY3	1K OHM X 4
35	G-6031	Diode, Signal	D1, D2, D3	1s953
36	33088	Capacitor, Disc 1000V	C1, C39	330 PF
37	G-940	Capacitor, Disc 50V	c37	0.001 MFD
38	52393	Capacitor, Disc 100V	C3 Thru C12	0.05 MFD
39	52708	Capacitor, Tantalum 25V	C2, C32, C33	10 MFD
40	51988	Capacitor, Electrol. 25V	C34, C38	47 MFD
41	53893	Capacitor, Electrol. 35V	C35	470 MFD
42	G-0948	Capacitor, Film 100V	C15, C16	0.1 MFD
43	52720	14 Contact Solder Dip Socket	1 525, 525	"
43 44	52724	16 Contact Solder Dip Socket		
45	53711	40 Contact Solder Dip Socket		
46	G-6172	50 Circ. Right Angle Header	1	
	0-01/2	JO OLLO, Magne Migre Medder	<u> </u>	L

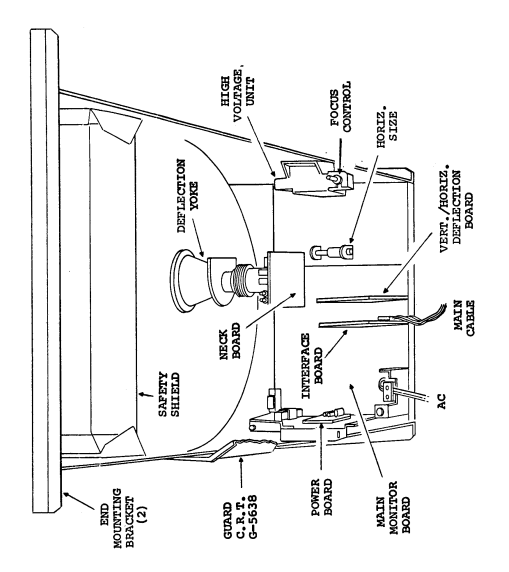
# PACEL-001B P.C.B. ASSEMBLY G-6365-A

ITEM NO.	PART NO.	DESCRIPTION	REF. DES.	MFGR. PART NO.
1	G-0690	Binary Counter	IC1, IC4, IC12, IC13	74LS163
2	G-0686	Exclusive Or	IC2, IC3, IC11, IC21	74LS86
3	53706	Dual D Latch	IC5	74LS74
4	G-6228	Quad 2 Input Nand Schmitt Trig.	IC6	74LS132
5	G-6367	Hex Inverter	IC7	7404
6	G-6016	Octal D Flip Flop (3 State)	IC8, IC16, IC31	74LS374
7	G-6013	4 Bit Adder	IC9, IC10, IC20	74LS283
8	G-0688	1 Of 8 Data Selector	IC14, IC15, IC29, IC30	74LS151
9	G-6009	Hex D-Type Flip Flop W/R	IC17, IC18, IC32, IC33	74LS74
10	G-0689	Ouad Data Selector	IC19, IC34, IC35, IC36	74LS157
11	G-6272	Octal Tranceiver	IC22, IC38	74LS245
12	G <b>-</b> 6019	RAM	IC25, IC26, IC27, IC28 IC41, IC42, IC43, IC44	2114
13	G-6121	Octal Buffer, Invert	IC37	74LS244
14	G-0959-32	Game Program 1	IC45	2716
15	G-0959-33	Game Program 2	IC46	2716
16	G-0959-34	Game Program 3	IC47	2716
17	G-0959-35	Game Program 4	IC48	2716
18	G-0959-36	Game Program 5	IC49	2716
19	G-0959-37	Game Program 6	IC50	2716
20	G-0959-38	Game Program 7	IC51	2716
21	G-0959-39	Game Program 8	IC52	2716
22	G-0959-40	Game Program 9	IC <b>3</b> 9	2716
23	G-0959-41	Game Program 10	IC40	2716
24	G-0959-42	Game Program 11	IC23	2716
25	G-0959-43	Game Program 12	IC24	2716
26	G-6366	11.000 MHz Crystal	X1	
27	51289	Resistor 1/4W. 5%	Rl	100 OHM
28	51564	Resistor 1/4W. 5%	R2, R3	1K OHM
29	G-0940	Capacitor, Disc 50V	C1, C2, C30, C31, C35, C36	0.001 MFD
30	33088	Capacitor, Disc 1000V	c3	330 PF
31	33762	Capacitor, Disc	C33	470 PF
32	52393	Capacitor, Disc 100V	C5 Thru C29	0.05 MFD
33	G-0993	Capacitor, Electrol.	C4	47 MFD
34	52722	24 Contact Solder Dip Socket		
35	G-6172	50 Circ. Right Angle Header		

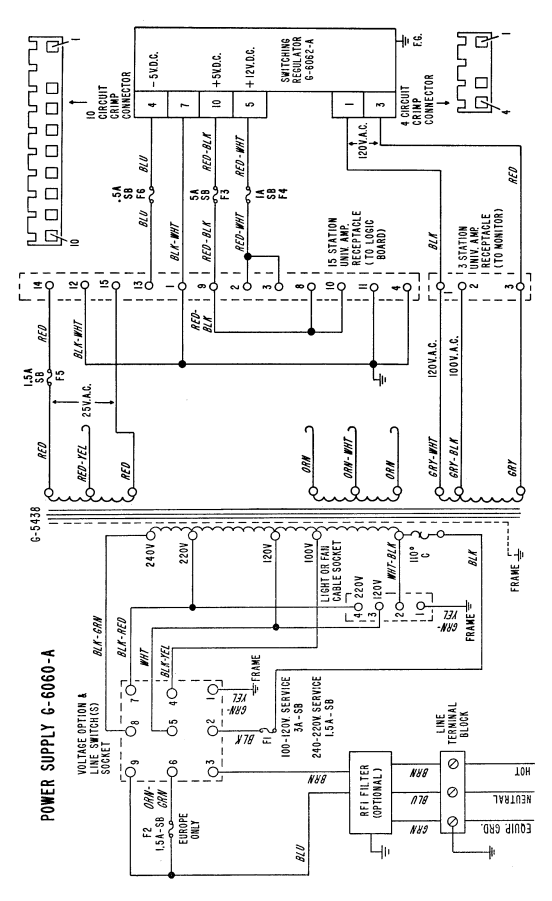


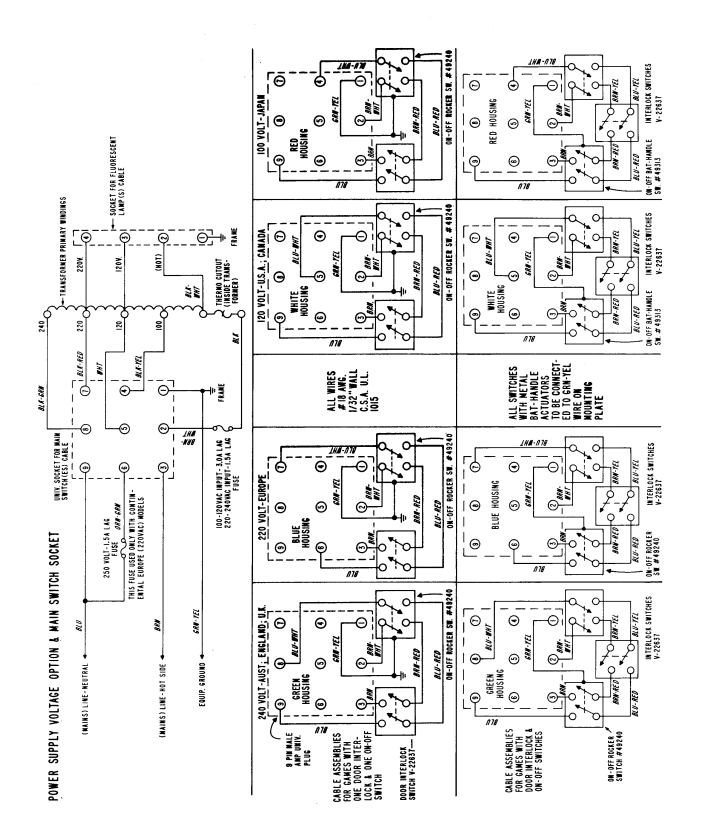
G-205 CABINET PARTS

SURVIVAL



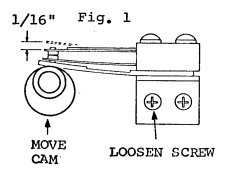
WELLS-GARDNER MONITOR ASSEMBLY

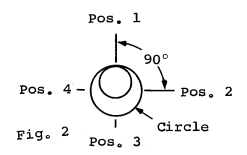


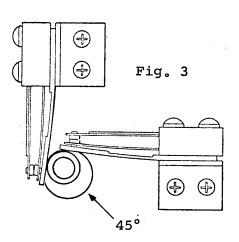


# JOYSTICK SWITCH ADJUSTMENTS (8 WAY)

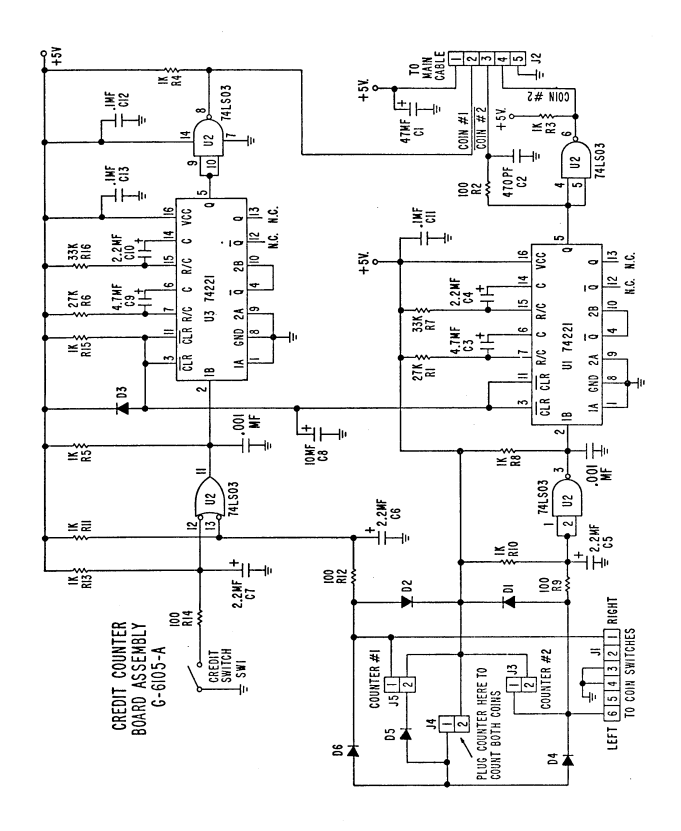
- Fig. 1. Adjust each individual switch as follows:
  - 1.1 Loosen front screw on switch bracket.
  - 1.2 Move cam as far as possible toward switch & hold in this position.
  - 1.3 Rotate switch toward cam until switch contacts close.
  - 1.4 Continue to rotate switch until top blade deflects approx. 1/16".
  - 1.5 Lock front screw on bracket.
- Fig. 2. After adjusting all four switches, move lever against top, bottom & sides of circle and check switch action.
  - 2.1 Switch #1 must break before switch #2 makes. No two switches can make contact at the same time at positions 1, 2, 3 & 4.
- Fig. 3. Move lever at 45° angle (4 ways) and check. In this position, two switches must make at the same time.



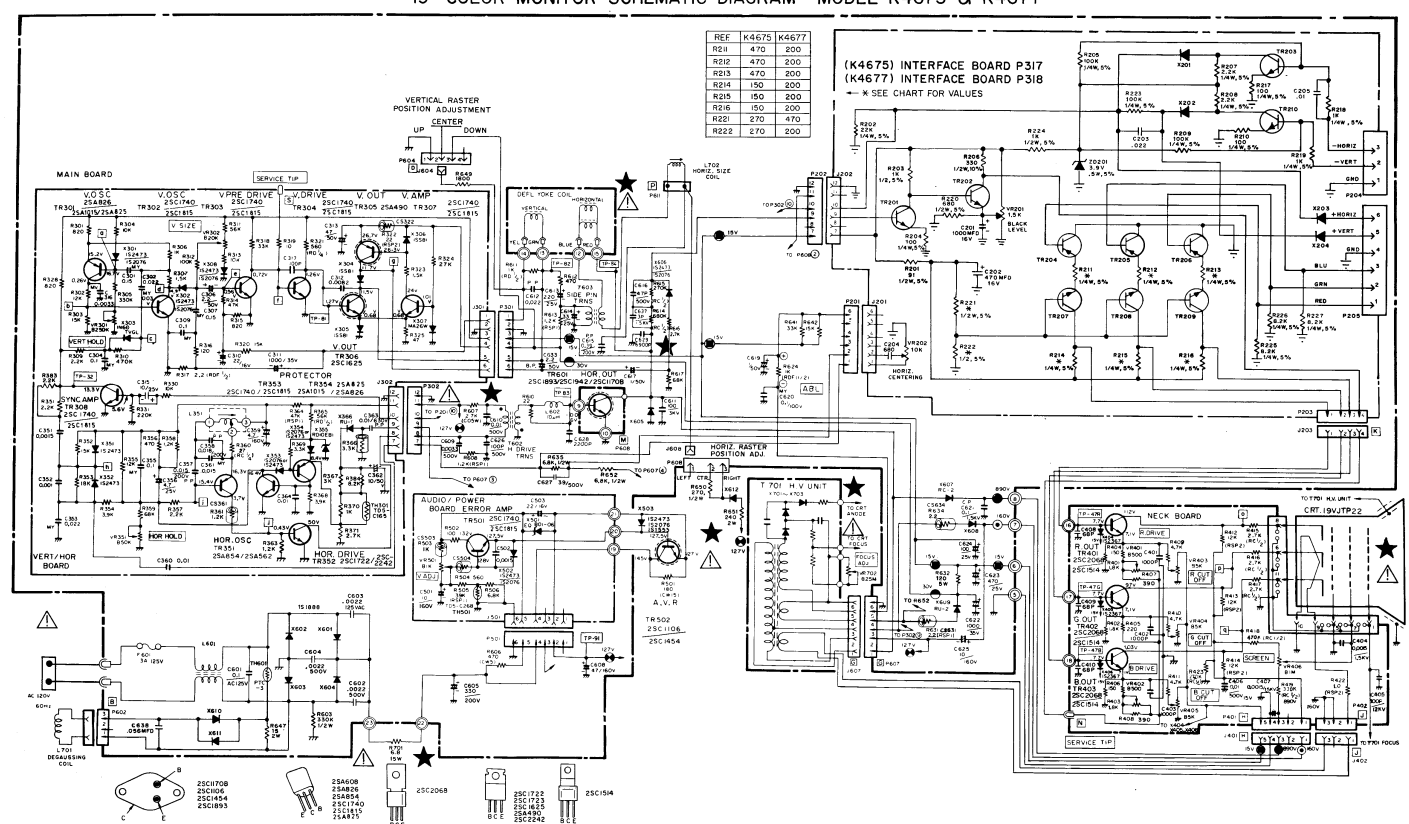


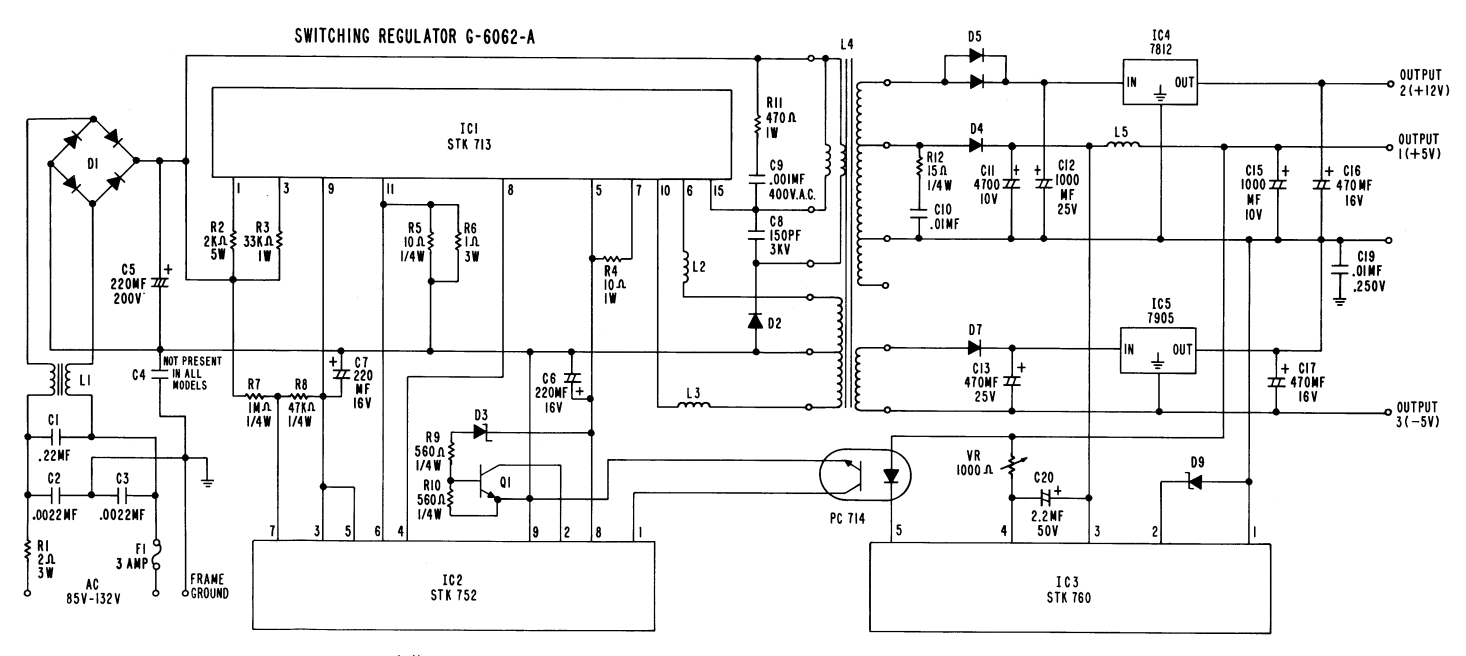


IMPORTANT: TIGHTEN ALL SCREWS on switch brackets to prevent any movement after adjusting.

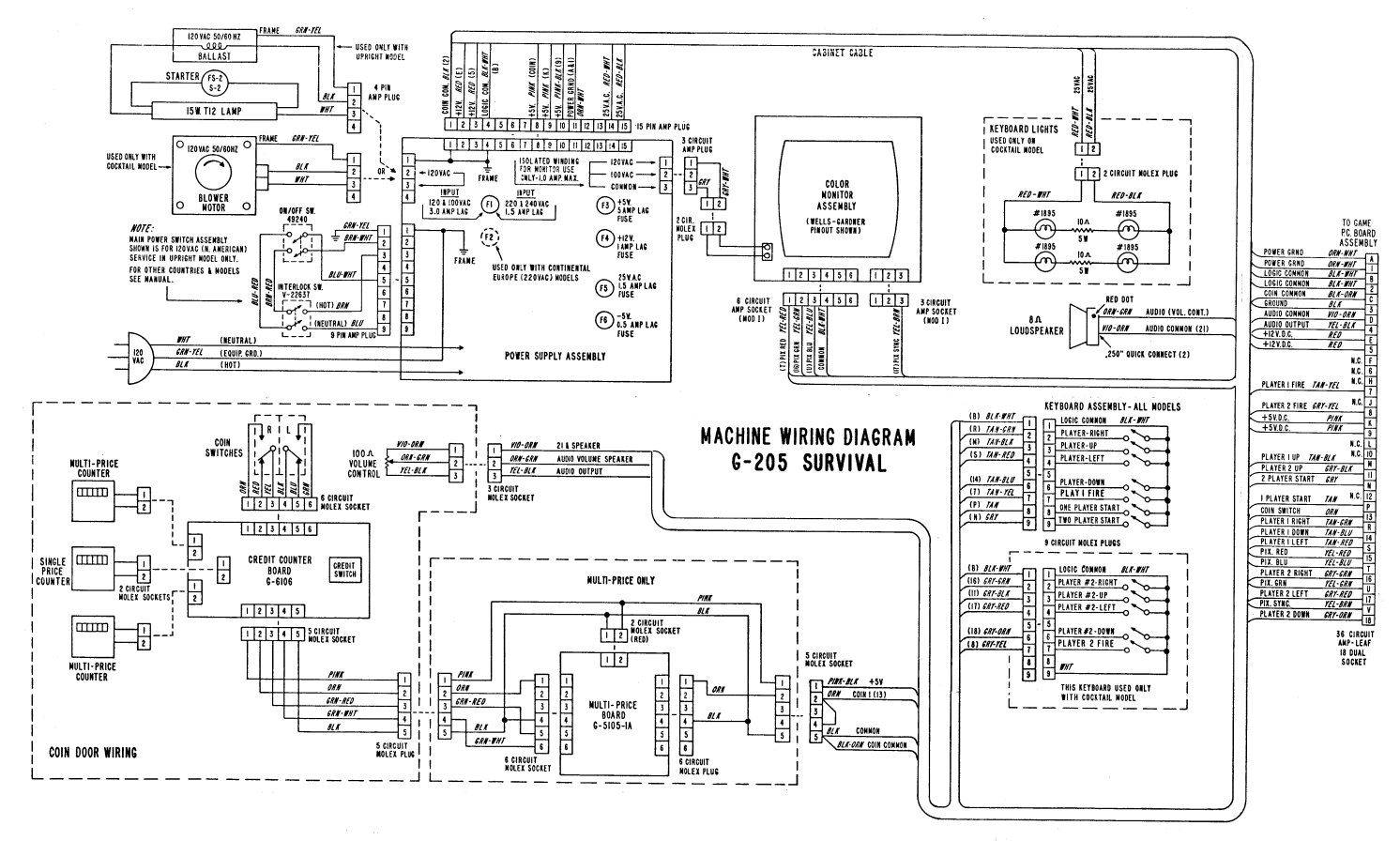


### 19" COLOR MONITOR SCHEMATIC DIAGRAM - MODEL K4675 & K4677

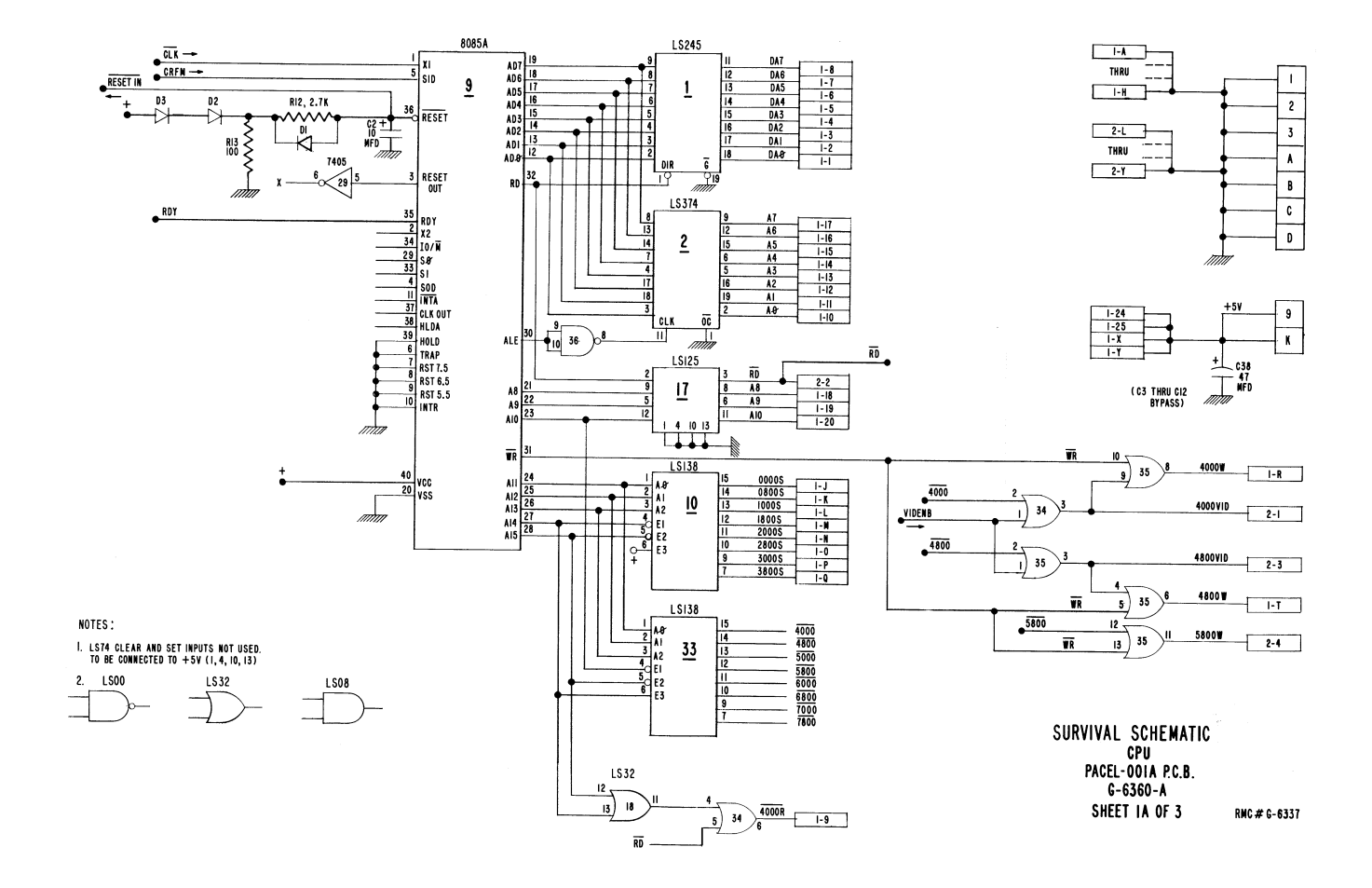


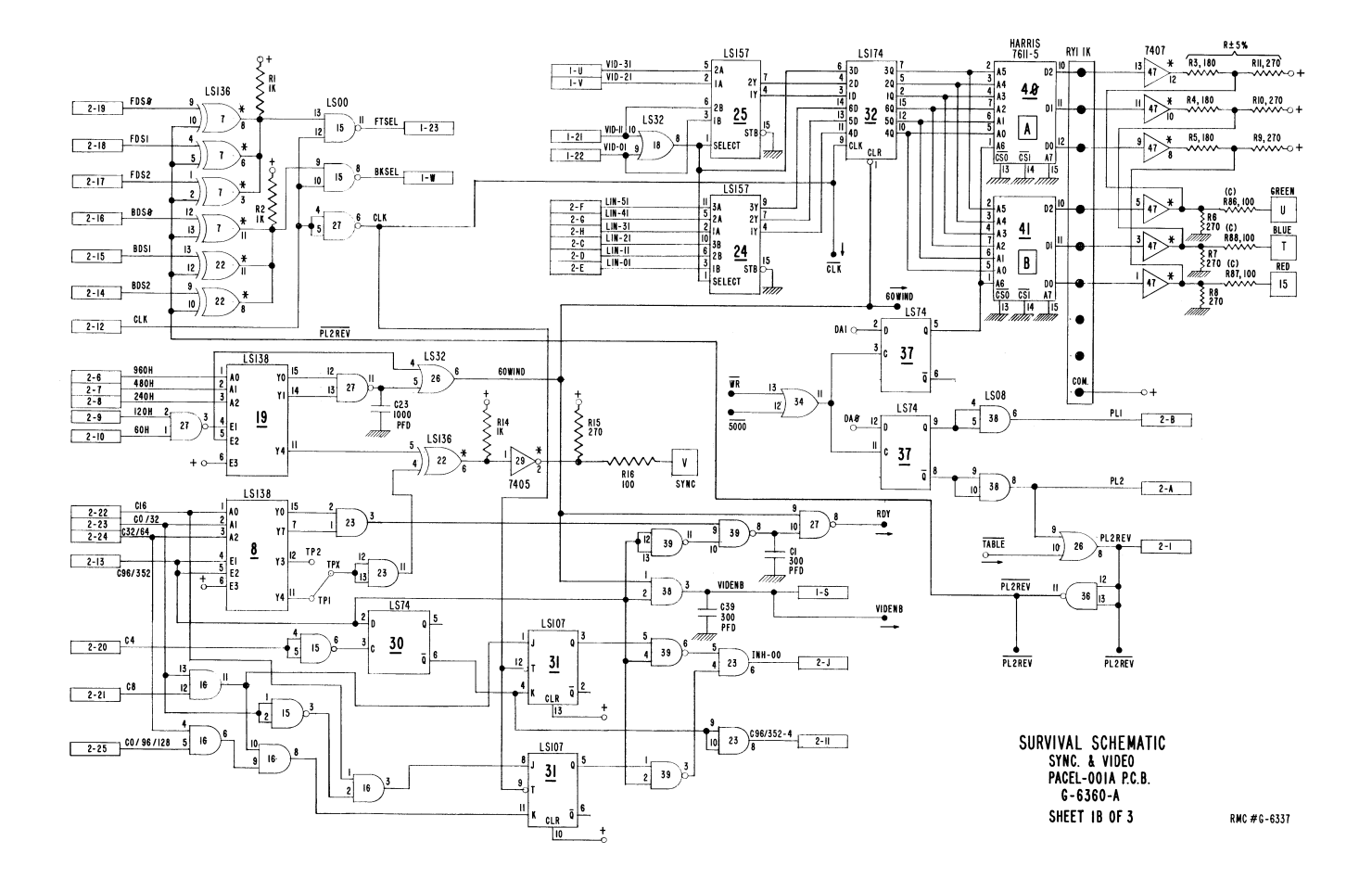


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### CONTROL PANELS

MERMAID		
KIT	#G-2328	

0 0 03

- 1 Reverse Sail Button (2)
- 2 8 Way Joystick (1) RMC #G-6046-A
- 3 Player 1 & 2 Buttons (2)

# SURVIVAL KIT #G-2329

O O O O 3 O 3

- 1 Fire Button (2)
- 2 8 Way Joystick (1) RMC #G-6046-A
- 3 Player 1 & 2 Buttons (2)

### EYES KIT #G-2330

0 0 03

- 1 Fire Button (2)
- 2 4 Way Joystick (1) RMC #G-5431-1A
- 3 Player 1 & 2 Buttons (2)

### NIBBLER KIT #G-2331

0 02

- 1 4 Way Joystick Heavy Duty (1) RMC #G-6477-A
- 2 Player 1 & 2 Buttons (2)

### LEVERS KIT #G-2332

O O O O 3

- 1 Fire Buttons (2)
- 2 4 Way Joystick (1) RMC #G-5431-1A
- 3 Player 1 & 2 Buttons (2)