

DEPTHCHARGE

The word "DEPTHCHARGE" is written in a bold, outlined, blocky font. The letter "E" at the end is stylized to resemble a hand holding a lit dynamite stick, with jagged lines representing sparks or fire.

MANUFACTURED BY

Gremlin
Industries, inc.

OWNER'S MANUAL

**DEPTHCHARGE
OPERATING INSTRUCTIONS
AND
SERVICE MANUAL**

**GREMLIN INDUSTRIES, INC.
8401 Aero Drive
San Diego, CA. 92123**

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INTRODUCTION

DEPTHCHARGE is an electronic game that makes extensive use of digital integrated circuitry and television monitor circuitry. This manual assumes the maintenance technician possesses a general knowledge of solid state circuitry microprocessor, TTL digital integrated circuitry and T.V. monitor concepts. Any individual NOT knowledgeable in these areas SHOULD NOT attempt repair of the electronic portion of this game. IT SHOULD BE NOTED THAT ANY ATTEMPT TO REPAIR THE GAME IN THE FIELD WITHOUT THE EXPRESS CONSENT OF THE FACTORY WILL IMMEDIATELY VOID THE WARRANTY!!!

IMPORTANT NOTES:

- | | |
|--------|--|
| NEVER | replace any components with anything other than exact replacement parts. (See Parts List located on Service Schematics.) |
| NEVER | remove circuit boards/connections while power is on. |
| DO NOT | replace the fuse with anything other than the proper value. A blown fuse indicates an overload condition within the game. Replacing the fuse with a higher value can cause severe damage to internal components if an overload occurs. |
| ALWAYS | consult the manual before attempting repairs. |

CORRESPONDENCE regarding this game should be addressed to:

GREMLIN INDUSTRIES, INC.
8401 Aero Drive
San Diego, California 92123
(714) 277-8700

IMPORTANT NOTE

An important service note is posted in the DEPTHCHARGE game and is repeated here for emphasis:

IF AT ANY TIME THE T.V. SCREEN SHOWS A MEANINGLESS DISPLAY OR THE GAME OTHERWISE MALFUNCTIONS, SIMPLY DROP A COIN INTO THE COIN MECHANISM. THIS SHOULD CORRECT THE PROBLEM. IF NOT, THE GAME REQUIRES SERVICE.

The circuitry in DEPTHCHARGE has been arranged so that the insertion of a quarter through the coin mechanism will reset the restart in the system. This clears up temporary problems caused by power line disturbances, static, etc.

SERVICE TECHNICIAN NOTE:

The system reset circuitry described above requires that the coin counter is attached to the system. If there is a coin counter problem and no replacement is available, the game will function properly if a 10K Ohm resistor is connected across the coin counter input pins to the video logic board.

WARRANTY/FACTORY SERVICE INFORMATION

WARRANTY

All Gremlin products are warranted against defective materials and workmanship. This warranty applies for 90 (ninety) days from the date of delivery. This warranty covers defects/failure for all electronic components and connectors (except fuses and lamps, which have no warranty) under normal use. No other warranty is expressed or implied. Permission must be obtained from factory for warranty repair returns. No liability will be accepted if returned without such permission.

FACTORY SERVICE

Should an assembly become defective, contact your local distributor. Factory authorization to return the assembly will be issued with transportation charges prepaid. If decided upon by factory representative, an advance replacement will be made. No merchandise may be returned to the factory without prior authorization.

The assembly will be repaired and returned, transportation charges prepaid, if still in warranty and no advance replacement made.

If the assembly is found to be damaged by misuse, improper attempts at repair, or abuse, it will be repaired and returned with transportation and repair charges billed.

Out of warranty assemblies, if returned to the factory with transportation charges prepaid, will be repaired and returned with transportation and repair charges billed.

In the instance of a defect of an assembly manufactured by other than GREMLIN INDUSTRIES, INC., every effort will be made to assist the customer in obtaining satisfaction from the original manufacturer.

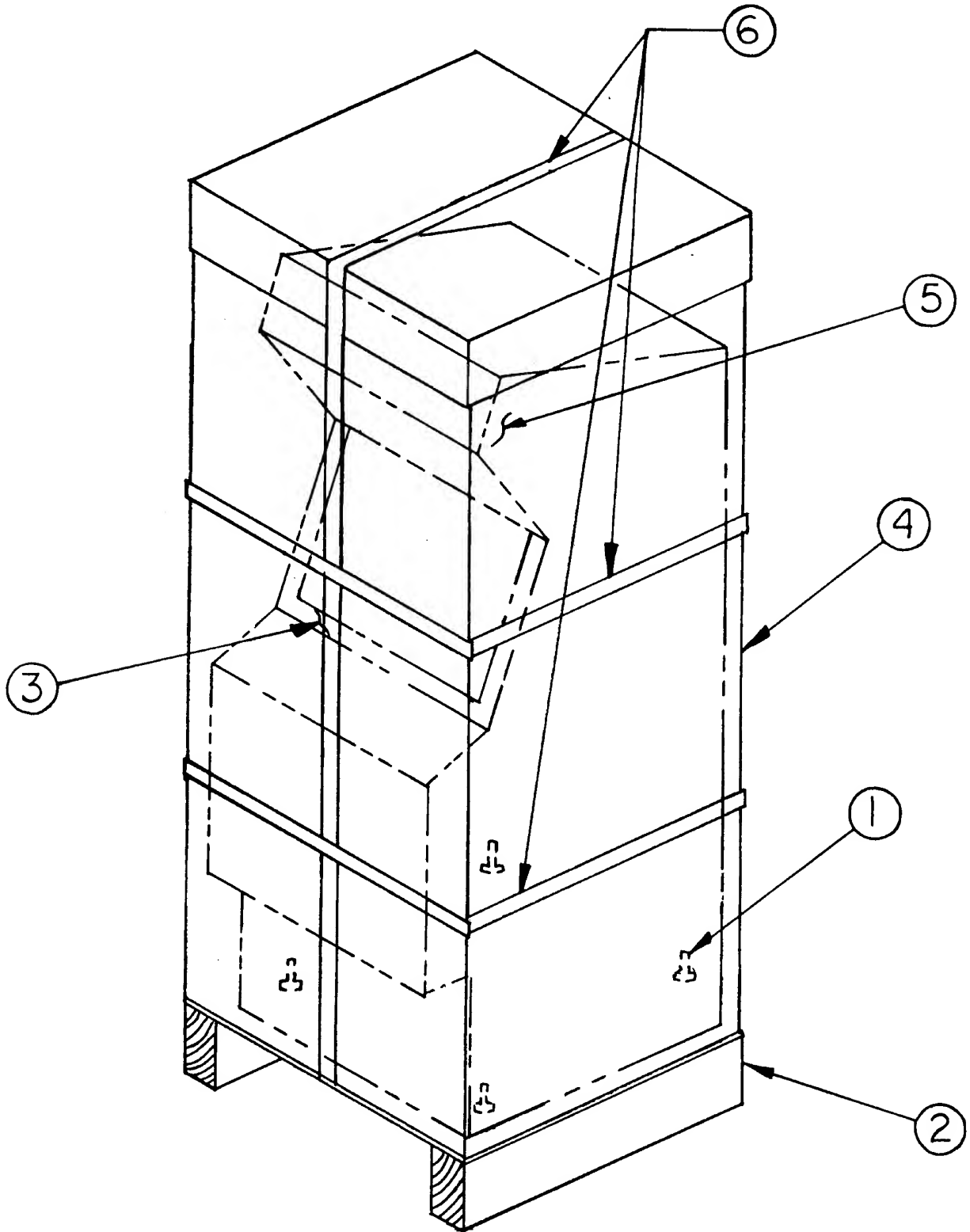
REPACKAGING INSTRUCTIONS

Should it be necessary to ship this game, the following instructions are provided for game crating.

- A) If the original shipping bolts (Ref. 1) have been discarded, obtain four 5/16"-18" x 1-3/4" hex head bolts with 5/16" flat washer. Lay game on its side and attach skid (Ref. 2).
- B) Place game upright. Tape game keys to upper flange of operator's panel (Ref. 3). Crate the game using appropriate shock-absorbent packing material (Ref. 4). Include padding on all four corners of the game (Ref. 5).
- C) After crating is completed, secure package with strapping (Ref. 6).

NOTE: If the game is to be shipped to GREMLIN INDUSTRIES for service or repair, attach a tag identifying the distributor and indicate the service or repair to be accomplished; include the full serial number of the game.

REPACKAGING INSTRUCTIONS



DEPTHCHARGE GAME CONCEPT

DEPTHCHARGE is a video game of skill and strategy in which the player attempts to hit as many submarines as possible using depth charges launched from a maneuverable surface ship. Game time runs 90 count.

PLAYFIELD:

At the top of the screen is a ship which can be moved left or right using two player control buttons. Two additional control buttons launch depth charges from either the right or left side of the ship. The ship movement is necessary both offensively to aim depth charges, and defensively to dodge mines which are released by the submarines and float to the surface. The words TIME and SCORE are displayed in the upper left and upper right of the screen, respectively.

As the game progresses, as many as four submarines appear at different depths, and move at different speeds across the screen. Each submarine has a number on its side, which indicates the point value for sinking that sub.

DEPTH CHARGES:

The player has six (6) depth charges at his disposal. At the top center of the screen, the number of depth charges in his arsenal is displayed. Every time a depth charge is launched, one of the depth charge counters disappears, and every time a depth charge explodes, one depth charge counter reappears. The depth charge counters thus give a clear indication of how many are available for firing at any time during the game.

MINES:

As the submarines move across the screen, they randomly release mines which float slowly to the surface and explode. If one of these mines hits the player's ship, a stiff penalty is imposed (See SCORING). The mine explosion is accompanied by a realistic explosion and "spray" sound.

GRAVEYARD:

Every time a submarine (or the ship) is sunk, a miniature image of it appears at the bottom of the screen. Every hit adds another submarine to the graveyard, so a player can gauge his proficiency with a quick glance at the graveyard. The graveyard images are also used for end-of-game bonus scoring.

DEPTHCHARGE GAME CONCEPT (Cont'd.):

SUBMARINES:

Submarines run automatically, and appear at random depths and speeds. There are never more than four subs on the screen at one time. The deep submarines carry higher scores than shallow ones, since they are more difficult to hit. The mines which the subs release are also automatic and random.

SCORING:

Hitting a submarine scores the value shown on the sub. Anytime the player's ship is sunk by a mine, the player's score is cut in half. At the end of the game, a 30 point bonus is awarded for every submarine in the graveyard.

HIGH SCORE:

Current high score is displayed at the lower center of the screen during the advertising sequence. It updates with each new higher score. High score can be reset to zero by unplugging the game from line voltage and plugging it back in.

TIME:

DEPTHCHARGE is set to run for approximately two minutes. This has been found to be an optimum time, and is not adjustable.

OVERTIME:

If a player manages to score 500 or more points in a game, he is awarded extended time. Extended time runs 45 counts.

END-OF-GAME:

Whenever DEPTHCHARGE is not being played, an "advertisement" sequence is initiated. The game plays itself to attract attention. To avoid patron confusion, the words "Game Over" appear while the advertising game is being played, and during a thirty (30) second delay thereafter. Following the delay, the advertising sequence repeats.

DEPTHCHARGE GAME CONCEPT (Cont'd.):

E-Z Adjust TM control Panel - DEPTHCHARGE has only one adjustment and it is located behind the coin door.

VOLUME CONTROL - Set to desired volume for boom and tones during the game. This also affects advertising boom volume if boom switch is "ON".

MAINTENANCE

NOTE: IF AT ANY TIME THE T.V. SCREEN SHOWS A MEANINGLESS DISPLAY OR THE GAME OTHERWISE MALFUNCTIONS, DROP A COIN IN THE COIN MECHANISM. THIS SHOULD CORRECT THE PROBLEM. IF NOT, THE GAME REQUIRES SERVICE.

FACTORY ASSISTANCE:

TECHNICAL HELP IS AVAILABLE FROM THE GREMLIN FACTORY. IF A PROBLEM OCCURS WHICH CANNOT BE EASILY RESOLVED BY YOUR DISTRIBUTOR, A PHONE CALL OR LETTER TO THE FACTORY WILL BRING ATTENTION TO YOUR PROBLEM BY A TRAINED REPRESENTATIVE.

EQUIPMENT:

1. Oscilloscope - 50 mhz or wider band width
2. DVM (Digital Volt Meter)
3. OHM Meter
4. Logic Probe
5. Solder Station - 75 Watt or less
6. Jumpers

The above list is recommended for anyone attempting to service DEPTHCHARGE.

OPERATIONAL WAVE FORMS

The following set of scope photographs are intended to aid in the troubleshooting of a malfunctioning Video Logic Board. Although the photos were taken with a four channel scope, the system can be just as easily checked out with a single or dual-channel scope. The important thing to look for is the existence of the signals shown.

SIGNALS 1-15:

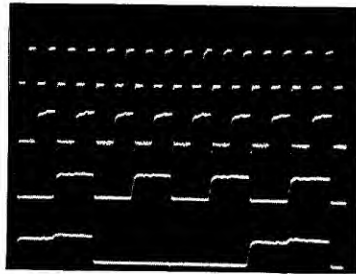
Signals 1-15 show the signals developed by the Video Logic board's master signal sequencer. These signals form the basic timing for the entire board, and therefore, should be checked first. All photos use 5 volt per centimeter vertical sensitivity, and a time base of 200 nanoseconds per division horizontal.

The important thing to check with these photos is the relative shapes of the signals. Don't be concerned with the actual pulse widths and frequencies. If any of the signals are missing (always high or low) check the input side of the 74S175 latch which corresponds to the defective output. If a signal is seen here (don't worry if it is loaded with noise spikes, the 74S175 is there to remove them), the 74S175 should be suspected. Keep in mind that it could also be a line which the 74S175 is driving which is pulling high or low. The best way to check this is to use an exacto knife to cut the trace leaving the proper 74S175 output pin, and again check the 74S175 output. (CAUTION: BEFORE ATTEMPTING ANY REPAIRS REFER TO PAGE 3. FOR WARRANTY CONDITIONS.)

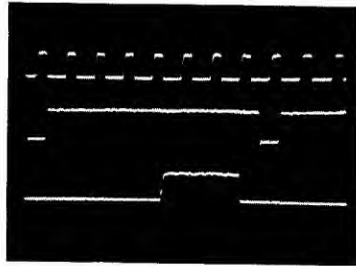
If it is now correct, the problem is on the "downstream" side of the 74S175. DON'T FORGET TO RE-JUMPER THE CONNECTION YOU CUT. If the input side of the 74S175 is also "dead", suspect the PROM (U27 or U28), whichever is applicable.

OPERATIONAL WAVE FORMS (Cont'd.):

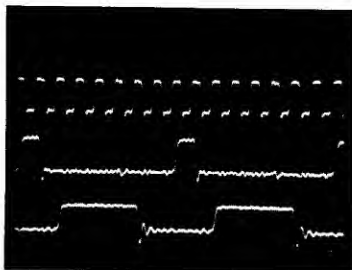
SIGNALS 1-15:



1. (U14-15)
2. (U14-10)
3. M1 (U14-2)
4. M2 (U14-7)



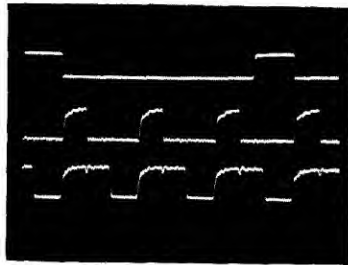
5. (U13-15) SRCK (Shift Register Clock)
6. (U13-2) SRLD (Shift Register Load)
7. M4 (U13-13)



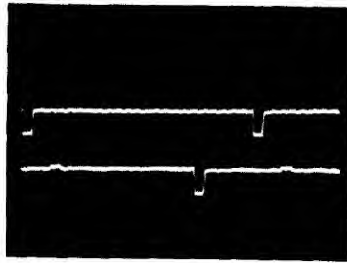
8. (U11-14) Pin 9
9. (U12-15) Processor-Clock Phase 1
10. (U12-10) Processor-Clock Phase 2

OPERATIONAL WAVE FORMS (Cont'd.):

SIGNALS 1-15 (Cont'd.):



- 11. S1 (U11-17)
- 12. $\overline{\text{RAS}}$ (U29-12)
- 13. $\overline{\text{CAS}}$ (U11-2)

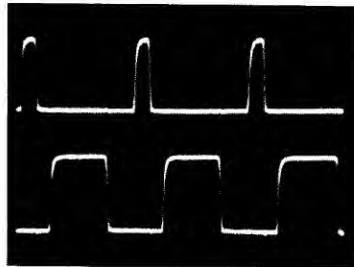


- 14. $\overline{\text{RWT}}$ (U11-10)
- 15. $\overline{\text{MSB}}$ (U12-7)

OPERATIONAL WAVE FORMS (Cont'd.):

SIGNALS 16 AND 17:

Signals 16 and 17 are the 8080 clocks. Vertical sensitivities are 5 volts per centimeter; horizontal is 200 ns/cm. Make sure that these signals pull up to at least 10.5 volts (they normally drive to 12 volts).



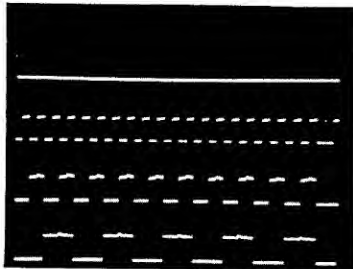
16. 12 Volt
Phase 1 Clock
(TP 1)

17. 12 Volt
Phase 2 Clock
(TP 2)

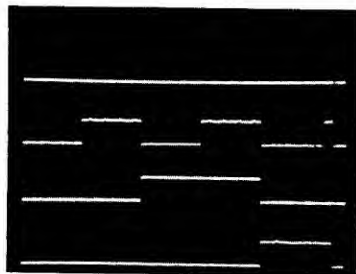
OPERATIONAL WAVE FORMS (Cont'd.):

SIGNALS 18 THROUGH 28:

Signals 18 through 28 show signals from the horizontal timing chain for the CRT timing. The three photos show the top signal as HORIZONTAL RESET, which is a good triggering signal for viewing the other waveforms. The time between horizontal reset pulses should be about 63 microseconds.



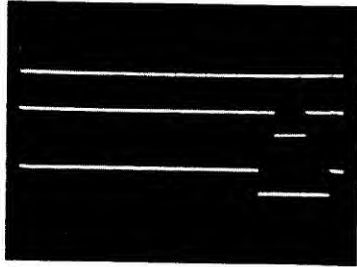
- 18. Horizontal Reset (U46-2,12)
- 19. 8H (U46-3)
- 20. 16H (U46-4)
- 21. 32H (U46-5)



- 22. Horizontal Reset (U46-2,12)
- 23. 64H (U46-6)
- 24. 128H (U46-11)
- 25. 256H (U46-10)

OPERATIONAL WAVE FORMS (Cont'd.):

SIGNALS 18 THROUGH 28 (Cont'd.):

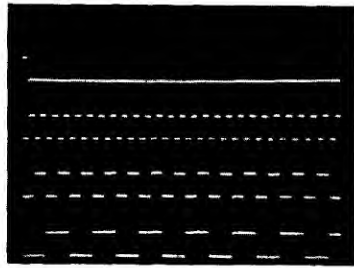


- 26. Horizontal Reset (U46-2,12)
- 27. HSYNC (U36-8)
- 28. HBLANK (U47-1)

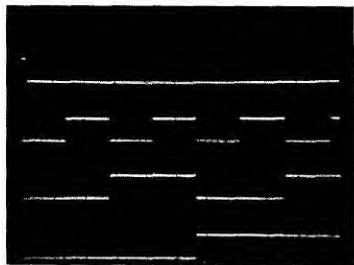
OPERATIONAL WAVE FORMS (Cont'd.):

SIGNALS 29 THROUGH 43:

Signals 29 through 43 show the vertical timing chain waveforms. In these four photos, the top trace is VERTICAL RESET. Note that the horizontal time base for signals 29 through 36 is different than for 37 through 43. The time between vertical reset pulses should be about 16 milliseconds (last two photos).



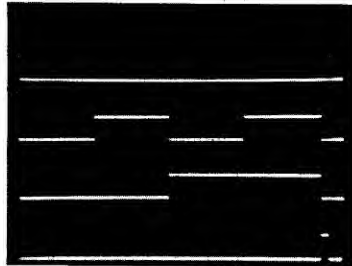
- 29. Vertical Reset (U49-2)
- 30. 1V (U49-3)
- 31. 2V (U49-4)
- 32. 4V (49-5)



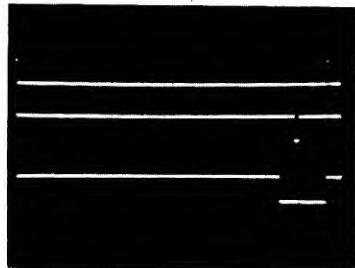
- 33. Vertical Reset (U49-2)
- 34. 8V (U49-6)
- 35. 16V (U49-11)
- 36. 32V (U49-10)

OPERATIONAL WAVE FORMS (Cont'd.):

SIGNALS 29 THROUGH 43 (Cont'd.):



- 37. Vertical Reset (U49-2)
- 38. 64V (U49-9)
- 39. 128V (U49-8)
- 40. 256V (U60-5)



- 41. Vertical Reset (U49-2)
- 42. VSYNC (U47-12)
- 43. VBLANK (U48-5)

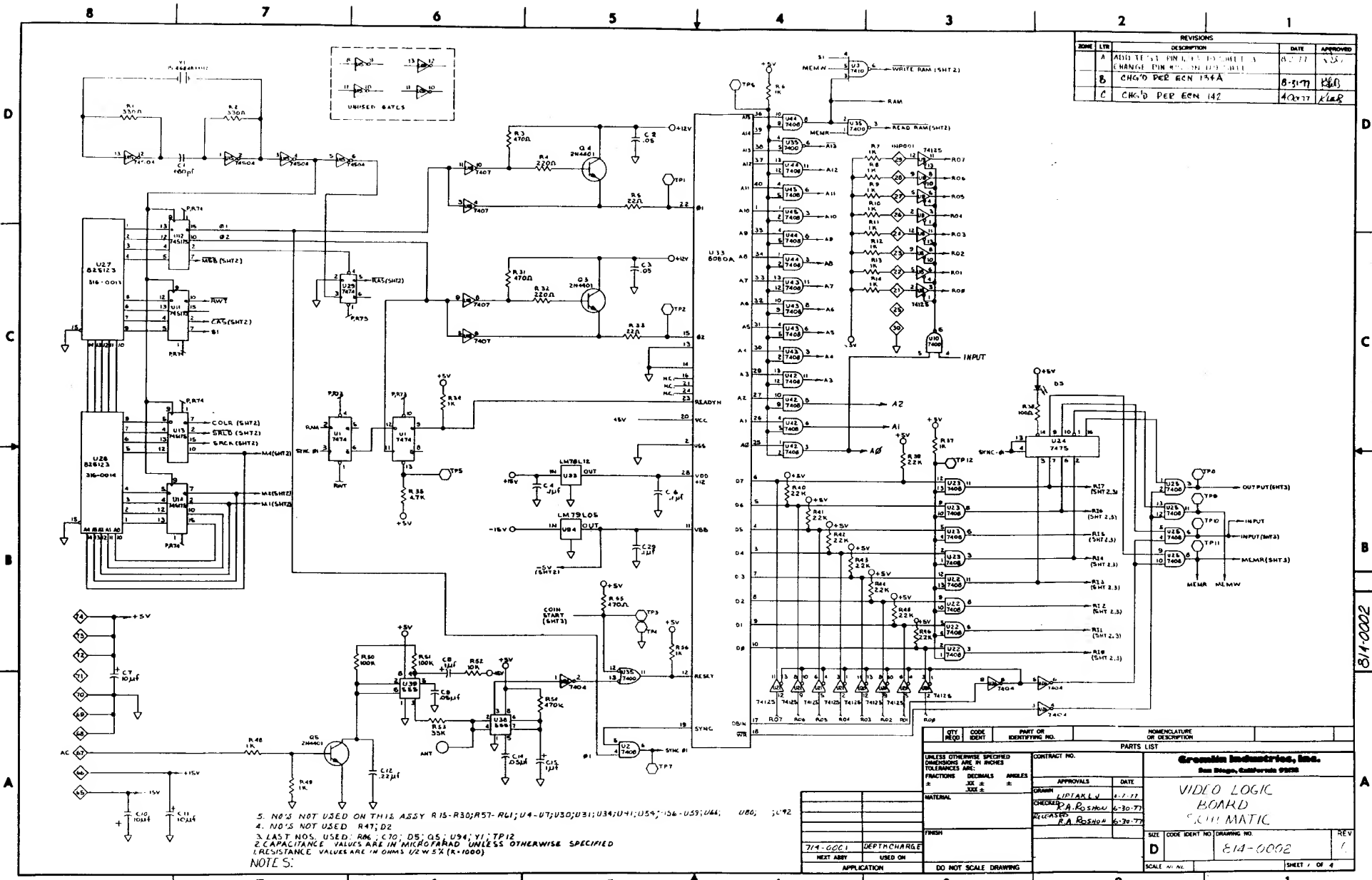
DEPTHCHARGE REPLACEABLE PARTS LIST

<u>DESCRIPTION</u>	<u>PART NUMBER</u>	<u>QTY USED.</u>
BUSHING S/REL. 3/8"	280-0001	1
BUTTON, PLUNGER RED	240-0006	4
CABINET VIDEO	140-0022	1
CABINET TIE	280-0005	10
CASH BOX, TABLE	220-0013	1
CLIP, SWITCH	250-0048	1
CLIP, WIRE HOLDDOWN	280-0004	35
COIN MECHANISM, DUAL	220-0010	1
CONTROL PANEL	280-0039	1
COVER, SPEAKER 6x9	130-0002	1
DECAL, CAUTION 115V	420-0030	1
DECAL, DEPTHCHARGE	420-0064	1
DECAL, IMPORTANT NOTE	420-0038	2
FEET, CABINET	280-0030	4
FIXT, LAMP FLOUR 18"	390-0012	1
FRAME, BEZEL	250-0032	1
GRAPHIC, FRONT	253-0056	1
GRAPHIC, SIDE LEFT D/C	253-0042	1
GRAPHIC, SIDE RT. D/C	253-0041	1
JUNCTION BOX COVER M	140-0021	1
LAMP, FLUORESCENT 18"	390-0011	1
LID ASSY, COIN BOX	220-0016	1
MANUAL, DEPTHCHARGE	420-0077	1
MASK, SHADOW CABINET	253-0014	1
MONITOR SCREEN	253-0028	1

DEPTHCHARGE REPLACEABLE PARTS LIST (Cont'd.):

<u>DESCRIPTION</u>	<u>PART NUMBER</u>	<u>QTY USED.</u>
MONITOR, VIDEO 19"	200-0002	1
NUT, WIRE	280-0010	2
PANEL, DISPLAY UPPER	253-0029	1
PANEL, FRONT SWITCH	250-0103	1
PLATE, COIN RETENSION	250-0062	2
SPEAKER, GAME 6x9	130-0001	1
SPEAKER, COVER 6x9	130-0002	1
SPRING RETAINER	250-0034	1
VOULME CONTROL BRACKET	250-0031	1
VOLUME CONTROL KNOB	240-0001	1
ASSY, COIN COUNTER	814-0011	1
ASSY, JUNCTION BOX	808-0009	1
ASSY, MONITOR HARN.	814-0010	1
ASSY, POWER SUPPLY	814-0005	1
ASSY, SPEAKER CABLE	807-0010	1
DEPTHCHARGE SOUND BOARD	814-0001	1
HARN. COIN MECH. ASSY.	814-0008	1
HARN. JUMPER ASSY.	814-0007	1
POWER SUPPLY ASSY.	814-0003	1
VIDEO LOGIC ASSY.	814-0002	1
HARN. VOL. CONTROL BLK.	814-0009	1
OPERATOR SWITCH ASSY.	814-0006	1

REVISIONS				
ZONE	LTB	DESCRIPTION	DATE	APPROVED
A		ADD TEST POINTS TO SHEET 3	8-2-77	V.S.
B		CHG'D PER ECN 154A	8-5-77	R.B.
C		CHG'D PER ECN 142	4-2-77	K.L.R.



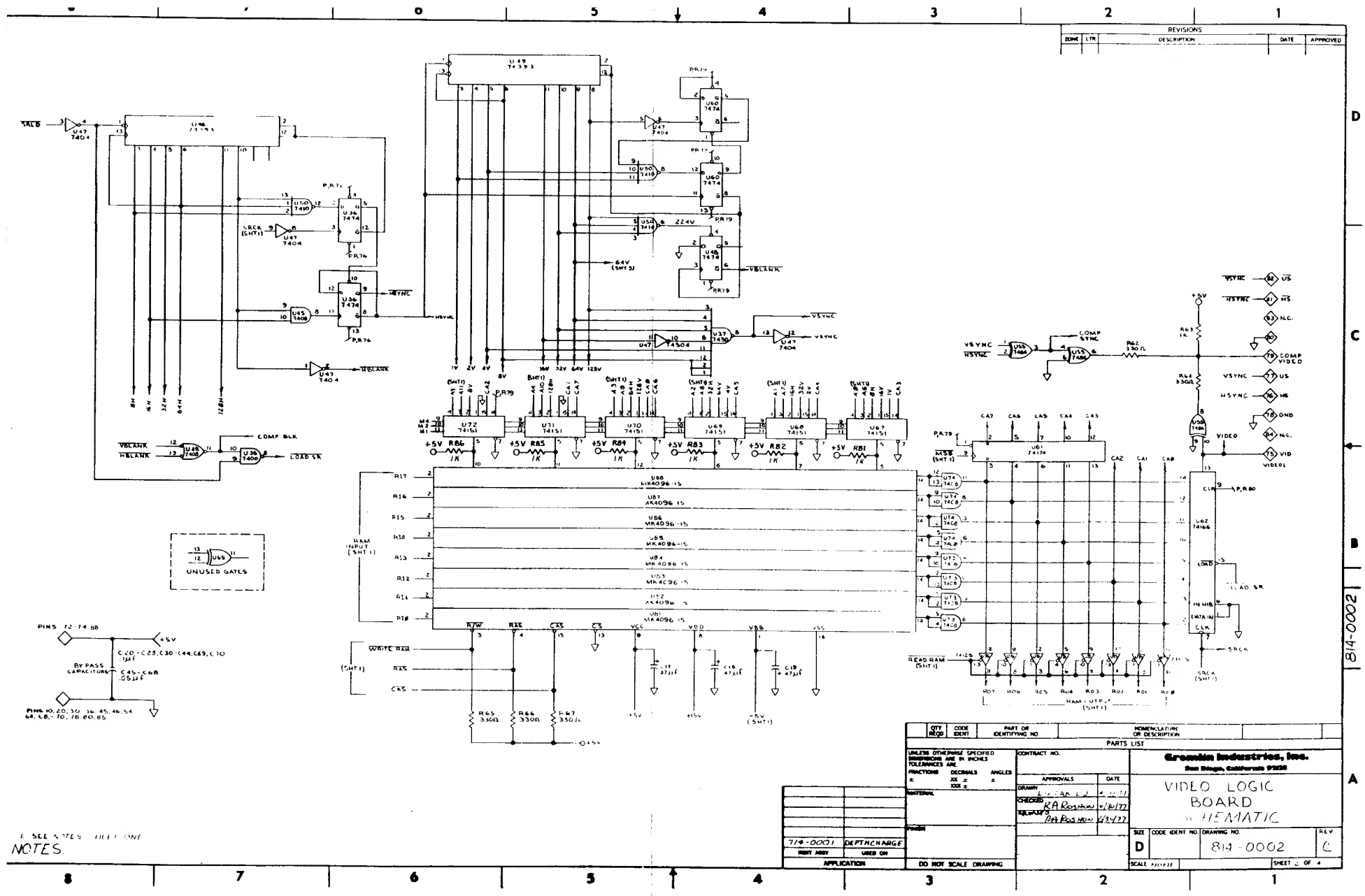
5. NO'S NOT USED ON THIS ASSY R15-R30; R57-R61; U4-U7; U30; U31; U34; U41; U54; U56-U59; U44; U80; J42
 4. NO'S NOT USED R47; D2
 3. LAST NOS. USED: R46, C10, D5, Q5, U94, Y1, TP12
 2. CAPACITANCE VALUES ARE IN MICROFARAD UNLESS OTHERWISE SPECIFIED
 1. RESISTANCE VALUES ARE IN OHMS (VIEW EX (R-1000))
 NOTE 5:

QTY	CODE	PART OR IDENTIFYING NO.	NOMENCLATURE OR DESCRIPTION
PARTS LIST			
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:			
FRACTIONS		DECIMALS ANGLES	
±		±	
MATERIAL			
FINISH			
NEXT ASSY USED ON			
APPLICATION DO NOT SCALE DRAWING			

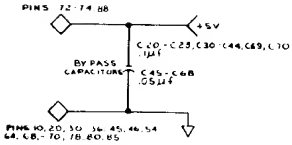
CONTRACT NO.	APPROVALS	DATE
	DRAWN: LIPITAKU	6-7-77
	CHECKED: P.A. BOSCHOW	6-30-77
	RELEASED: P.A. BOSCHOW	6-30-77

Green Industries, Inc.	
San Diego, California 92128	
VIDEO LOGIC BOARD	
SCM Matic	
SIZE	CODE IDENT NO. DRAWING NO.
D	814-0002
SCALE: 1/8" = 1"	SHEET 1 OF 4

814-0002



13
12
11
U65
UNUSED GATES



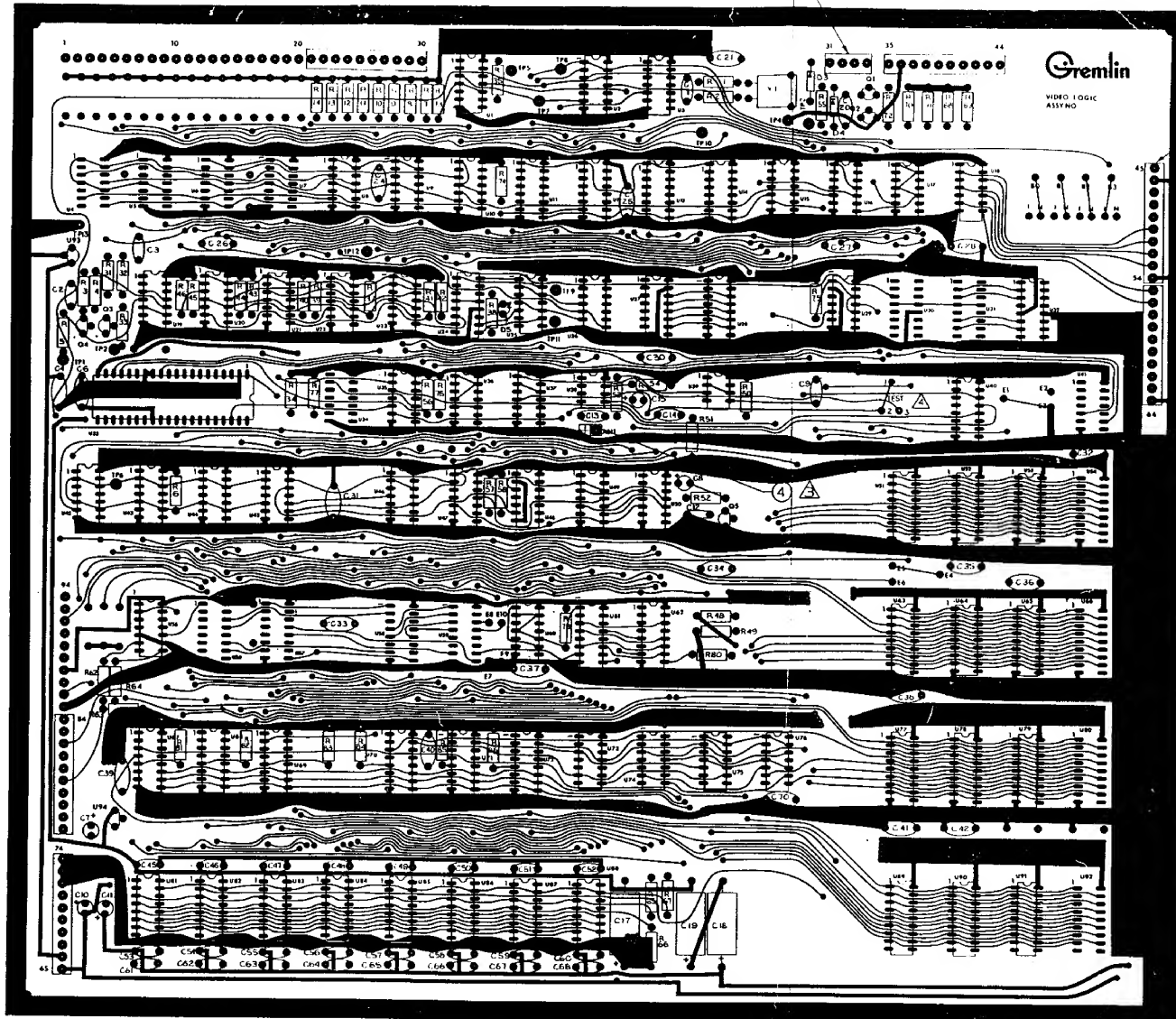
1. SEE NOTES SHEET ONE
 NOTES.

REVISIONS			DATE	APPROVED
ROW	LTR	DESCRIPTION		

QTY REQD	CODE IDENT	PART OR IDENTIFYING NO	NOMENCLATURE OR DESCRIPTION
PARTS LIST			
Green Industries, Inc. San Diego, California 92108			
VIDEO LOGIC BOARD WEMATIC			
CONTRACT NO. ORDER NO. DATE CHECKED: KA DESIGNED: C/B REVIEWED: RA			
714-0001 DEPTHCHARGE PRINT AMBY APPLICATION		SIZE CODE IDENT NO DRAWING NO D 814-0002 SCALE: NONE SHEET 2 OF 4	

814-0002

REV. NO.		REVISIONS	DATE	APP'D
1		DES. REVISION		



2 (6, PLCS)

QTY	PART NUMBER	DESCRIPTION	ITEM NUMBER
2	215-0004	SOCKET	U177, U178
10	215-0002	SOCKET	4001-4003, 4008, 4009, 4077, 4078
			4089, 4091
			U1, U3, U5
4	482-0014	WSTOR 2N4401	
1	482-0010	WSTOR PE850	Q2
1	481-0006	DIODE 1N914	D4
1	481-0001	DIODE 1N4002	D3
1	471-0474	RES 470K 1/2W 5%	R54
1	471-0472	RES 47K 1/2W 5%	R35
1	471-0471	RES 470 1/2W 5%	R4, R31, R55
1	471-0333	RES 33K 1/2W 5%	R53
1	471-0331	RES 330 1/2W 5%	R1, R2, R6, R64, R67
8	471-0223	RES 22K 1/2W 5%	R32, R46
1	471-0221	RES 220 1/2W 5%	R4, R12
2	471-0220	RES 22 1/2W 5%	R5, R33
2	471-0104	RES 10K 1/2W 5%	R50, R51
3	471-0103	RES 10K 1/2W 5%	R52, R57, R58
12	471-0102	RES 1K 1/2W 5%	R6, R14, R34, R37, R45, R49, R56
1	471-0701	RES 100 1/2W 5%	R38
1	316-0044	PROM D/C U18	U18
1	316-0003	LED RED	D5
1	316-0006	PROM D/C U19	U19
1	316-0031	PROM D/C U80	U80
1	316-0030	PROM D/C U89	U89
1	316-0029	PROM D/C U18	U18
1	316-0028	PROM D/C U17	U17
1	316-0027	PROM D/C U6	U6
1	316-0026	PROM D/C U63	U64
1	316-0025	PROM D/C U63	U63
1	316-0024	PROM D/C U53	U53
1	316-0023	PROM D/C U52	U52
1	316-0022	PROM D/C U51	U51
1	316-0014	PROM 512 32 X8	U28
1	316-0015	PROM 512 32 X8	U27
8	315-0014	MULTIPLIER 8084-15	U1, U2, U8A
1	315-0014	IC 8084 CPU	
4	314-0033	IC 74S175	U11, U14
1	314-0047	IC 7414	U61
1	314-0046	IC 74504	U16
1	314-0043	IC 7407	U15
1	314-0039	IC 74166	U62
8	314-0038	IC 74151	U67, U72
2	314-0030	IC 74593	U46, U49
1	314-0022	IC 7486	U55
2	314-0021	IC 7415	U24, U32
1	314-0020	IC 7430	U37
1	314-0017	IC 74125	U8, U9, U10, U20, U21, U35, U16
3	314-0016	IC 7404	U18, U26, U41
10	314-0015	IC 7408	U2, U22, U23, U25, U42, U45, U13, U74
1	314-0011	IC 7442	U40
2	314-0010	IC 7410	U3, U50
3	314-0009	IC 7400	U10, U16, U35
2	314-0008	IC 7411	U9, U25, U48, U60
6	314-0001	IC NE555	U3A, U39
1	313-0017	IC LM75L05	U94
1	313-0016	IC LM76L12	U93
1	230-0008	ITAL 15.46848 MHZ	Y1
1	212-0011	CONN FEMALE 2 PIN	Q
1	212-0004	CONN MALE 4 PIN	Q
6	212-0003	CONN MALE 10 PIN	Q
14	211-0004	CONN MALE TEST PNT	TP1-TP13, ANT
1	170-0003	RV 5	Q
3	153-0001	CAP TANT 10 MF 25V	C7, C10, C11
10	152-0002	CAP 2.2 50V 100V	C12
10	151-0012	CAP CER 10K 50V	C4, C6, C14, C20, C48, C69, C70
1	151-0005	CAP CER 680P 50V	C1
26	151-0001	CAP CER 0.05UF 50V	C3, C32, C34, C43, C68
3	150-0012	CAP CER 25V	C13, C19

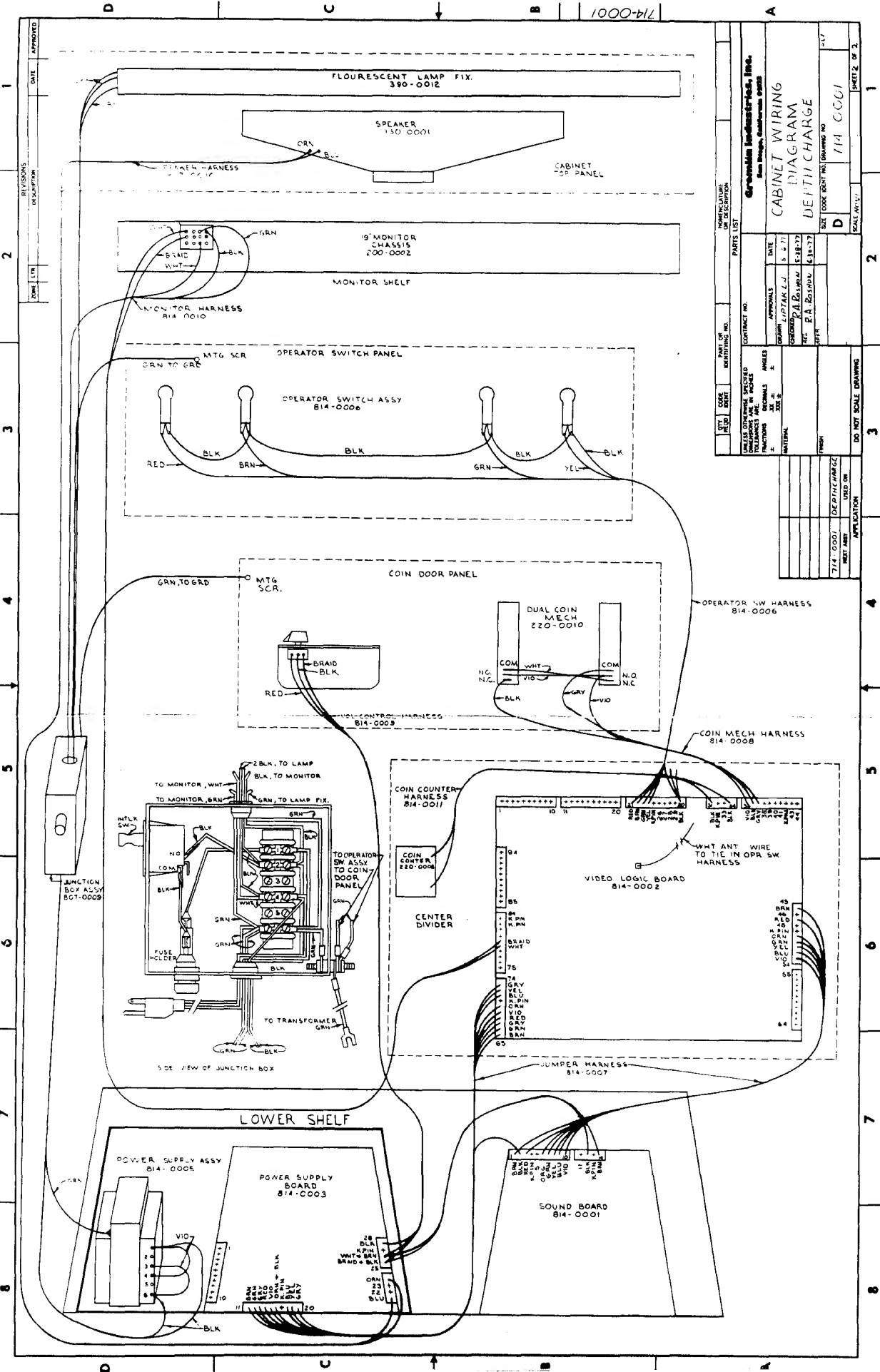
△ JUMPER TO BE ADDED AFTER FINAL TEST
 1. ANT. WIRE IS WHT. 12" 22 GA. CONNECTED TO PIN 212-0011
 2. ALL CAPACITANCE VALUES ARE IN MICROFARADS
 3. ALL RESISTANCE VALUES ARE IN OHMS 1/2W 5% (K-1000)

NOTES: UNLESS OTHERWISE SPECIFIED

PART NUMBER		DESCRIPTION		ITEM NUMBER	
714-0001	DEPT CHARGE				
NEAT ASSY	ISSUED ON				
APPLICATION					

APPROVALS		DATE
DRAWN	L. J. LIPMAN	1-25-71
CHECKED		
RELEASED	A. J. B. B. B.	
APPROVED		

PARTS LIST		GREMLIN IND INC. SAN DIEGO CALIFORNIA 92123	
PARTS OVERLAY			
VIDEO LOGIC			
BOARD			
SIZE	DRAWING NO.	REV	
E	8M-0002	B	
SCALE: 2X1	SHEET 4 OF 4		



REVISIONS		DATE	APPROVED
NO.	DESCRIPTION		

STY.	CODE	PART OF IDENTIFYING NO.	NAME OF PART OR DESCRIPTION	QUANTITY

PARTS LIST		CONTRACT NO.	
QUANTITY	DESCRIPTION		

APPROVALS		DATE
NAME	TITLE	

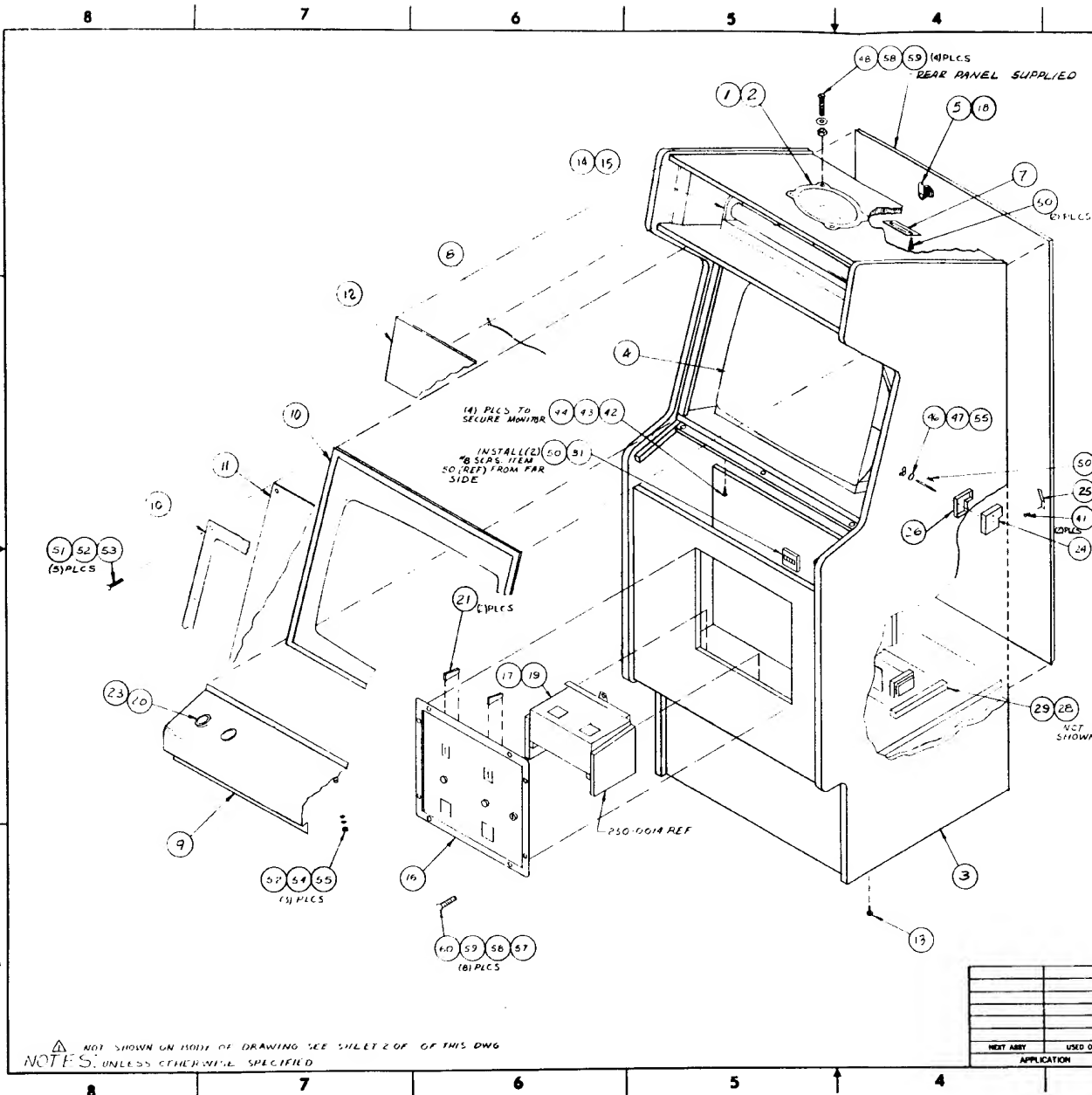
GENERAL INFORMATION	

Graham Industries, Inc.
 3000 E. 1st St., St. Louis, Mo. 63103

CABINET WIRING DIAGRAM DEPTH CHARGE

DATE: 5-2-71
 DRAWN: J. B. BROWN
 CHECKED: P. A. ROSS
 SCALE: AS SHOWN

714-0001 DEPTH CHARGE
 SHEET 2 OF 3



REVISIONS				
ZONE	LTR	DESCRIPTION	DATE	APPROVED

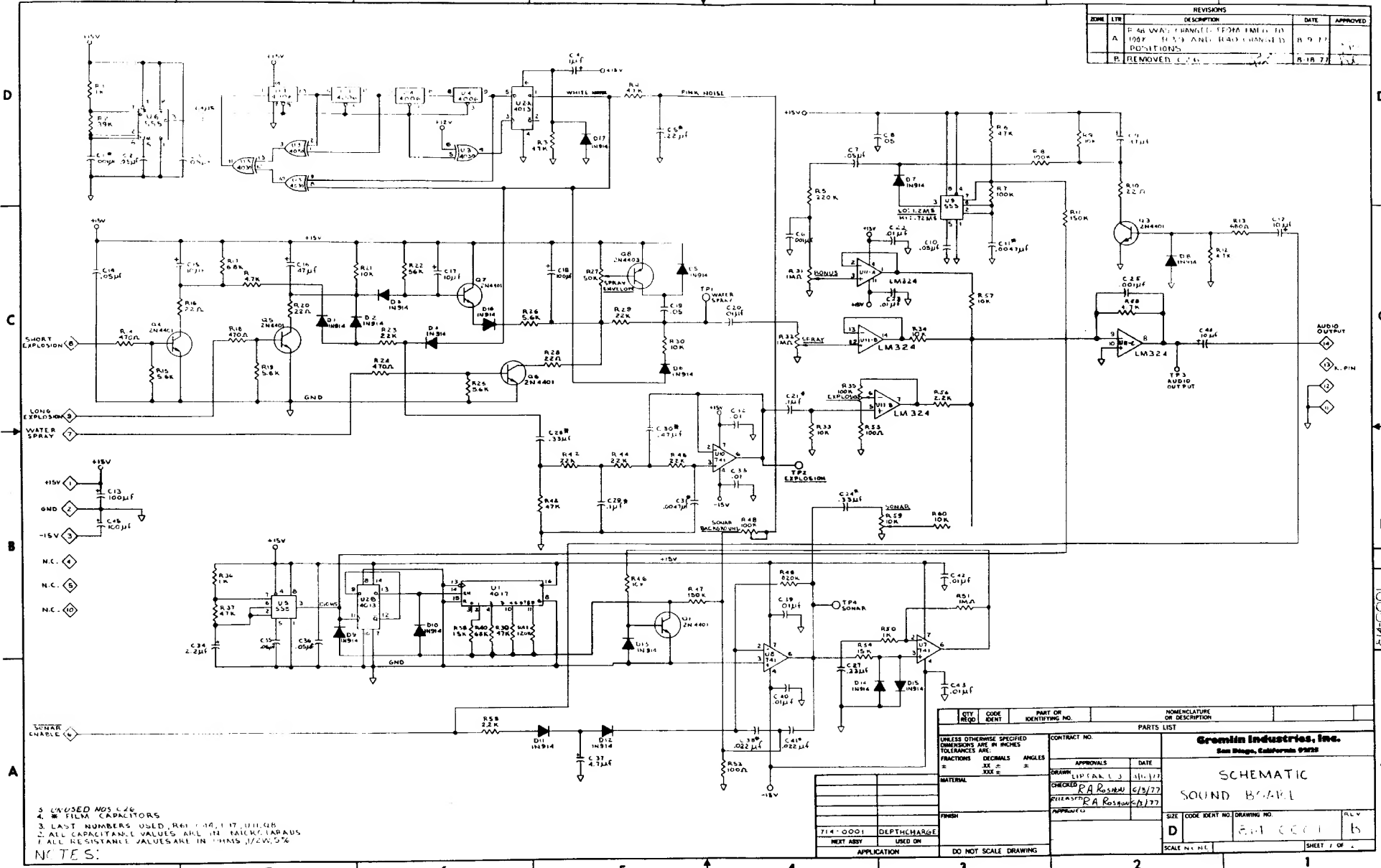
2	8-32 BOLT HI. HD. PANHEAD 1/4" LG	40
3	5-32 HEX NUT	54
4	#2 FLAT WASHER	58
5	#2 FLAT WASHER	57
6	1M. RCH. LIVE * XE4693	54
7	#10 FLAT WASHER	51
8	10-24 BOLT RD. HD. CARRIAGE 1/4" LG	52
9	#10 FLAT WASHER	51
10	4-24 HEX NUT	50
11	#8 RD. CR. REC. INT. WOOD SCR. 1/2" LG	45
12	#8 RD. CR. REC. WOOD SCR. 1/2" LG	45
13	#8-32 SLOT SCREW HD. MACH SCR. 1/4" LG	48
14	10-24 HANGER BOLT 1/4" LG	47
15	10-24 WING NUT	46
16	#8 RD. CR. REC. WOOD SCR. 1/2" LG	45
17	#8 SELF TAP SMT. W/ELSR. HD. HD. 1/4" LG	44
18	#8 INT. EXT. TOOTH LOCK WASHER	43
19	#8 CLIP NUT	42
20	#6 RD. HD. CR. REC. SMT. M/TS. SCR. 1/16"	41
21		40
22		39
23		38
24		37
25		36
26		35
27		34
28		33
29		32
30		31
31		30
32		29
33		28
34		27
35		26
36		25
37		24
38		23
39		22
40		21
41		20
42		19
43		18
44		17
45		16
46		15
47		14
48		13
49		12
50		11
51		10
52		9
53		8
54		7
55		6
56		5
57		4
58		3
59		2
60		1

QTY	CODE IDENT	PART OR IDENTIFYING NO.	NOMENCLATURE OR DESCRIPTION
1	B14-0010	HARNES. MONITOR	SHEET 2 OF 38
1	B14-0008	HARNES. COIN MECHANISM	SHEET 2 OF 36
1	B14-0007	HARNES. JUMPER	SHEET 2 OF 33
1	B14-0006	HARNES. OPERATOR SWITCH	SHEET 2 OF 32
1	B14-0001	COIN METER ASSY	SHEET 2 OF 31
1	B14-0009	HARNES. VOL CONTROL BLK.	SHEET 2 OF 30
1	B14-0005	D.C. POWER SUPPLY ASSY.	SHEET 2 OF 29
1	B14-0002	D.C. VIDEO LOGIC ASSEMBLY	SHEET 2 OF 28
1	B14-0001	D.C. LOGIC BOARD ASSY.	SHEET 2 OF 27
1	140-0017	COVER JUNCTION BOX	26
1	250-0048	CLIP SWITCH	25
1	808-0009	ASSY JUNCTION BOX	SHEET 1 OF 24
4	253-0031	SPACE, W/CO SWITCH	23
1	250-0058	LOCK PLATE, C/B LID	22
2	250-0062	PLATE, COIN RETENSION	21
4	140-0006	BUTTON, PLUNGER RED	20
1	220-0016	LID ASSY, COIN BOX	19
1	220-0015	LATCH, LOCK UPRIGHT	18
1	220-0013	CASH BOX TABLE	17
1	220-0010	COIN MECHANISM, USUAL	16
1	390-0012	FIX LAMP FLOOR 18"	15
1	390-0011	LAMP FLUORESCENT 18"	14
4	250-0030	CABINET FEET	13
1	253-0029	PANEL DISPLAY UPPER	12
1	253-0028	MONITOR SCREEN	11
1	253-0014	MASK SHADOW CABINET	10
1	250-0013	PANEL FRONT SAFETY	9
1	250-0014	SWITCH LEVER	8
1	250-0033	PLATE LOCK STRIKE	7
1	250-0036	FRAME BEZEL	6
1	220-0009	LOCK PANEL	5
1	200-0002	MONITOR VIDEO 1/4"	4
1	140-0022	CABINET BOTTOM FRAME	3
1	130-0001	STRIPER FRAME 6x3	2
1	10-0002	COVER SWITCHER 21"	1

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES		CONTRACT NO.	
* FRACTIONS DECIMALS ANGLES		Gromin Industries, Inc.	
* FRACTIONS DECIMALS ANGLES		San Diego, California 92128	
MATERIAL		APPROVALS	DATE
FINISH		DRYER G. SM. TH.	4-1-72
NEXT ASSY USED ON		CHECKED	
APPLICATION		DRAWING NO. 714-0001	
DO NOT SCALE DRAWING		DATE 7-19-72	
SCALE 1/4"=1"		SHEET 2 OF 38	

NOT SHOWN ON MOST OF DRAWING SEE SHEET 2 OF THIS DWG
 NOTES: UNLESS OTHERWISE SPECIFIED

ZONE		REVISIONS		DATE	APPROVED
LTR	DESCRIPTION				
A	REWORK CHANGE FROM ITEM 1 TO 1007 IN 3 AND 4 CHANNEL POSITIONS			8.9.77	
B	REMOVED			8.18.77	



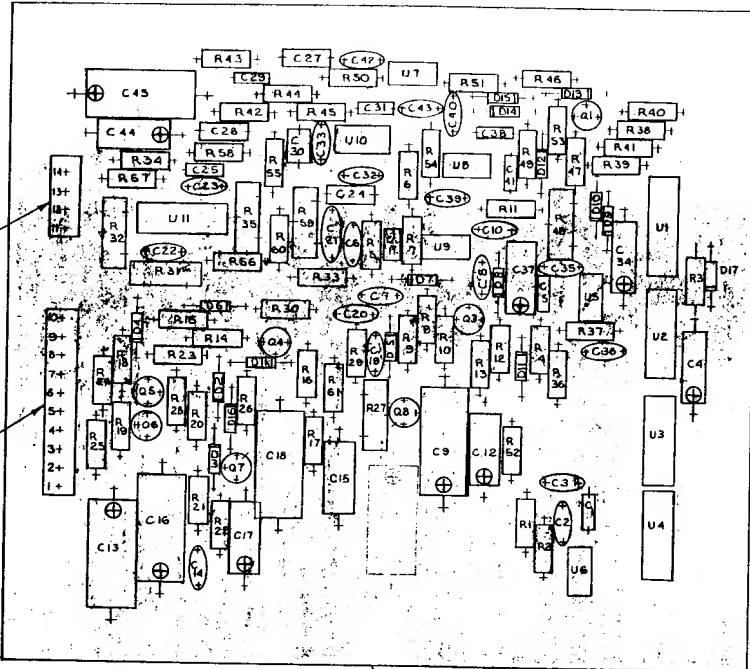
1. UNUSED NOS C26
 2. ALL FILM CAPACITORS
 3. LAST NUMBERS USED, R61, 140, 17, 111, 118
 4. ALL CAPACITANCE VALUES ARE IN MICROFARADS
 5. ALL RESISTANCE VALUES ARE IN OHMS, UNLESS OTHERWISE SPECIFIED

CITY		CODE		PART OR IDENTIFYING NO.		NOMENCLATURE OR DESCRIPTION	
READ	IDENT						
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE				CONTRACT NO.			
FRACTIONS				PARTS LIST			
DECIMALS				APPROVALS			
ANGLES				DATE			
3X ±				DRAWN: LIP (AK) 3			
30X ±				CHECKED: P.A. ROSMAN			
300X ±				DATE: 6/13/77			
MATERIAL				APPROVED: P.A. ROSMAN			
FINISH				SCALE: N.C. 1:1			
714-0001 DEPT. CHARGE				SIZE: CODE IDENT NO. DRAWING NO.			
NEXT TEST USED ON				D 201 0001			
DO NOT SCALE DRAWING				SHEET 7 OF 8			

Gremm Industries, Inc.
 San Diego, California 92128

SCHEMATIC
 SOUND BARKLE

REVISIONS				
ZONE	LTR	DESCRIPTION	DATE	APPROVED



1	152-0020	CAP. F. 47µf 100V	C 30
2	151-0008	CAP. CER. 0.00150V	C6, C25
1	212-0004	CONN. MALE 4PIN	3
1	212-0003	CONN. MALE 10 PIN	2
1	315-0028	IC. 4006	U4
1	315-0027	IC. 4030	U3
1	315-0006	IC. 4017	U1
1	315-0005	IC. 4013	U2
3	313-0004	IC. LM 741	U8, U7, U10
1	313-0006	IC. LM 324	U11
3	314-0001	IC. NE 555	U5, U6, U9
6	482-0014	RESISTOR 2M4401	Q1, Q3, Q7
1	481-0006	RESISTOR 2M4403	Q8
17	481-0006	DIODES 1N914	D1-D7
1	475-0008	POT 50K TRIMMER	R27
2	475-0006	POT 100K TRIMMER	R35, R48
1	475-0001	POT 10K TRIMMER	R59
2	475-0002	POT 1MΩ TRIMMER	R31, R32,
1	471-0393	RES. 39K 1/2W 5%	R2
2	471-0101	RES. 100Ω 1/2W 5%	R53, R55
2	471-0222	RES. 2.2K 1/2W 5%	R62, R56
1	471-0824	RES. 820K 1/2W 5%	R49
1	471-0124	RES. 120K 1/2W 5%	R41
1	471-0683	RES. 68K 1/2W 5%	R40
2	471-0153	RES. 15K 1/2W 5%	R38, R54
3	471-0471	RES. 470Ω 1/2W 5%	R24, R14, R18
1	471-0563	RES. 56K 1/2W 5%	R22
1	471-0682	RES. 68K 1/2W 5%	R17
3	471-0220	RES. 2.2K 1/2W 5%	R16, R20, R28
4	471-0562	RES. 56K 1/2W 5%	R18, R19, R25, R26
1	471-0105	RES. 1MΩ 1/2W 5%	R51
1	471-0681	RES. 680Ω 1/2W 5%	R13
3	471-0472	RES. 47K 1/2W 5%	R12, R58, R61
2	471-0154	RES. 150K 1/2W 5%	R11, R47
6	471-0223	RES. 22K 1/2W 5%	R10, R23, R29, R42, R44, R45
8	471-0103	RES. 10K 1/2W 5%	R9, R21, R30, R33, R34, R46, R57, R60
2	471-0104	RES. 100K 1/2W 5%	R7, R8
1	471-0224	RES. 220K 1/2W 5%	R5
6	471-0473	RES. 47K 1/2W 5%	R3, R4, R6, R37, R39, R43
3	471-0102	RES. 1K 1/2W 5%	R1, R36, R50
1	153-0004	CAP. TANT. 4.7µf 25V	C37
1	153-0002	CAP. TANT. 1µf 25V	C4
3	151-0011	CAP. CER. 0.01µf 50V	C20, C22, C23, C32, C33, C35, C40, C42, C43
3	152-0017	CAP. F. 33µf 100V	C24, C27, C28
2	152-0007	CAP. F. .001µf 250V	C1
2	152-0006	CAP. F. 0.022µf 100V	C38, C41
1	152-0005	CAP. F. 0.0047µf 50V	C11, C31
1	152-0005	CAP. F. 2.2µf 100V	C5
2	152-0001	CAP. F. 1µf 100V	C21, C29
9	151-0001	CAP. CER. 0.05µf 50V	C2, C3, C7, C8, C10, C14, C18, C35, C36
1	153-0003	CAP. TANT. 2.2µf 25V	C34
4	150-0013	CAP. E. 100µf 25V	C13, C45, C18
2	150-0012	CAP. E. 47µf 25V	C9, C16
4	153-0001	CAP. TANT. 10µf 25V	C12, C15, C17, C44
1	170-0081	PCB	1

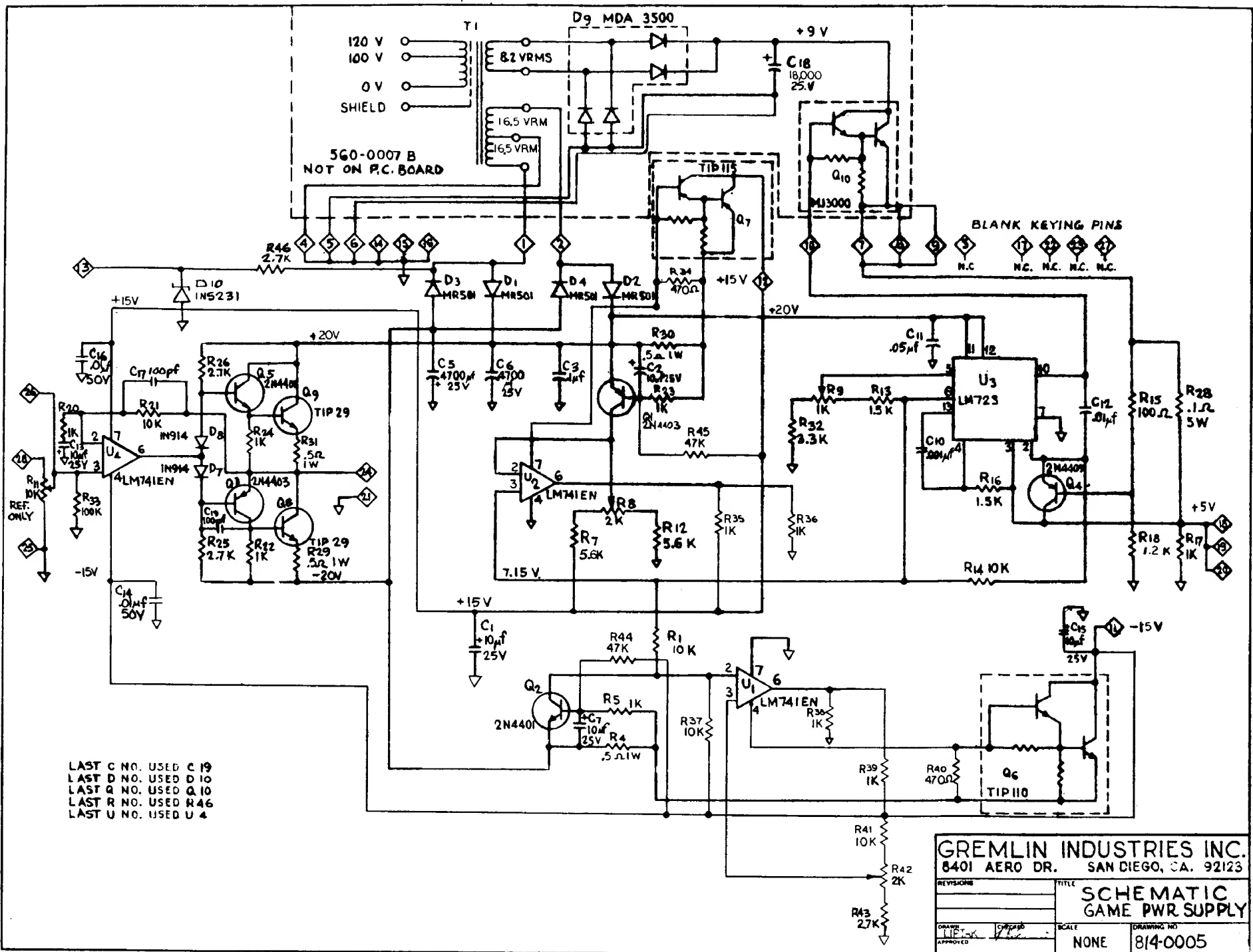
QTY REQD	CODE IDENT	PART OR IDENTIFYING NO.	NOMENCLATURE OR DESCRIPTION	ITEM NUMBER
PARTS LIST				
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:				
FRACTIONS	DECIMALS	ANGLES		
±	±	±		
MATERIAL				
FINISH				
APPLICATION				
DO NOT SCALE DRAWING				

Gremlin Industries, Inc.
San Diego, California 92123

CONTRACT NO. _____
DRAWN BY: L.P.T.A.K.L.J. 5-9-77
CHECKED BY: R.A. ROSSMAN 6-8-77
R.A. ROSSMAN 6-3-77

**PARTS OVERLAY
DEPTHCHARGE
SOUND BOARD**

SHEET	CODE IDENT NO.	DRAWING NO.	REV
D		814-0001	B



LAST C NO. USED C 19
 LAST D NO. USED D 10
 LAST Q NO. USED Q 10
 LAST R NO. USED R 46
 LAST U NO. USED U 4

GREMLIN INDUSTRIES INC.
 8401 AERO DR. SAN DIEGO, CA. 92123

REVISIONS	TITLE
	SCHEMATIC
	GAME PWR SUPPLY
DRAWN	SCALE
APPROVED	NONE
	DRAWING NO. 814-0005