Figure 2-2 Self-Test Screen 1 Test Fails

SCREEN 1:

RAM FAILURE is indicated by the word RAM and a pair of alphanumeric characters displayed at the top of the screen. The following table lists the bad RAM chip and its location.

	Bad RAM chip location
Screen Display	on game PCB
RAM OL	9M
RAM 0H	9M
RAM 1L	9M
RAM 1H	9M
RAM 2L	9E
RAM 2H	9J/K
RAM 3L	9H/J
RAM 3H	9H
RAM 4L	9F/G
RAM 4H	9G/H

ROM FAILURE is indicated by the word ROM and a number displayed at the top of the screen. The following table lists the bad ROM chip and its location.

Screen Display ROM 1 ROM 2 ROM 3 ROM 4	Bad ROM chip location on game PCB 6L 6M 6N/P 6R
ROM 5	6C
ROM 6	6D
ROM 7	5L

Table 1-2 Game Difficulty, Price and Special Options

The table below contains the switch settings for options relating to game difficulty, price and special options. The switches, is at a more advanced round when his game of the state of the state of the switches, is at a more advanced round when his game of the switches.

A special option allows for continuation of game play. If a player is at a more advanced round when his game ends, he has 16 seconds to begin the next game at the same round. Another special option allows you to freeze the game action.

2 coins for 3 credits

	Setting	gs of 8-To	ggle Switc	h on Dig	Ďug PCB ((at 2C)		
8	7	6	5	4	3	2	1	Option
On Off								One coin counter \$ Two coin counters*
	On On Off Off	On Off On Off						A—Easy game difficulty B—Medium game difficulty C—Hard game difficulty D—Expert game difficulty
			On Off	On Off				Continuation of game play No continuation of game play Attract Mode sound \$ No Attract Mode sound
					Off On			Normal game action \$ Freeze game action
						On On Off	On Off On	Left coin mech—coin doors with 2 coin counters 1 coin for 1 credit 1 coin for 2 credits 2 coins for 1 credit

Off

Off

on the PCB at location 2C, are accessible when the PCB is

mounted in place.

^{\$}Manufacturer's recommended settings

*Coin doors with different denominations and two coin counters.

Figure 3-9 Dig Dug[™] Game PCB Assembly, continued Parts List

Part No.	Description (Reference Designations and Locations in Bold)
A038156-01 24-250106 24-250107 24-500476	Dig Dug Game PCB Assembly 10 μ F 25V Aluminum Electrolytic Fixed Axial-Lead Capacitor (C9, 12) 100 μ F 25V Aluminum Electrolytic Fixed Axial-Lead Capacitor (C1) 47 μ F 50V Aluminum Electrolytic Fixed Axial-Lead Capacitor (C4-7)
29-088 31-1N4002 31-1N914 34-2N3904	.1 μ F 25V Ceramic-Disc Radial-Lead Capacitor (C2, 3, 8, 31-68) Type-1N4002 100V Switching Diode (CR2-4) Type-1N914 75V Switching Diode (CR6, 7) Type-2N3904 NPN 60V 1W Transistor (Q1, 2)
34-2N6044 37-4066 37-7406 37-74LS00	Type-2N6044 Darlington NPN Transistor (Q3-5) Type-4066 Quad Analog Switch Integrated Circuit (2L) Type-7406 Integrated Circuit (5C) Type-74LS00 Integrated Circuit (4R)
37-74LS08 37-74LS20 37-74LS32 37-74LS74	Type-74LS08 Integrated Circuit (7H) Type-74LS20 Integrated Circuit (1H, 3P) Type-74LS32 Integrated Circuit (5E, 6F, 5G/H) Type-74LS74 Integrated Circuit (6H/J, 3R)
37-74LS86 37-74LS139 37-74LS157 37-74LS161	Type-74LS86 Integrated Circuit (4A, 4B, 5B, 9C) Type-74LS139 Integrated Circuit (8/9A, 5D, 5F, 6H) Type-74LS157 Integrated Circuit (9A, 10A, 4K, 4M) Type-74LS161 Integrated Circuit (3F, 4F, 3H, 4N)
37-74LS166 37-74LS174 37-74LS175 37-74LS241	Type-74LS166 Integrated Circuit (8N) Type-74LS174 Integrated Circuit (5A, 10H/J, 2M/N, 1N/P) Type-74LS175 Integrated Circuit (9E) Type-74LS241 Integrated Circuit (10J/K)
37-74LS244 37-74LS245 37-74LS257 37-74LS259	Type-74LS244 Integrated Circuit (4E) Type-74LS245 Integrated Circuit (8F, 8G, 8H, 8M) Type-74LS257 Integrated Circuit (1H/J) Type-74LS259 Integrated Circuit (1G/H, 5M/N)
37-74LS273 37-74LS367 37-74LS374 37-74LS377	Type-74LS273 Integrated Circuit (9B, 1L, 10M/N, 9R) Type-74LS367 Integrated Circuit (7D, 7F, 6G, 7G, 4H, 7J/K, 7K/L, 7M, 7P) Type-74LS374 Integrated Circuit (10E/F) Type-74LS377 Integrated Circuit (4D)
37-74LS393 37-74S04 37-LM324 38-MV5053	Type-74LS393 Integrated Circuit (4C) Type-74S04 Integrated Circuit (3A) Type-LM324 Integrated Circuit (3D/E) Type-MV5053 Light-Emitting Diode (CR1)
62-001 66-118P1T 79-42C22 79-42C24	SPST Momentary Pushbutton Switch (SW1) 8-Station Single-Throw, Dual-Inline-Package Switch (2C, 2C/D) 22-Contact Medium-Insertion-Force Integrated Circuit Socket (10G) 24-Contact Medium-Insertion-Force Integrated Circuit Socket (7A/B, 8A/B, 6C-8C, 10C/D, 6D, 5L, 6L, 6M, 9M, 9N, 6N/P, 6R, 8R)
79-42C28	28-Contact Medium-Insertion-Force Integrated Circuit Socket (10B, 8D, 2E, 8J, 1K, 9K, 8K/L, 5R, 7R)
79-42C40 79-42C42 81-4302	40-Contact Medium-Insertion-Force Integrated Circuit Socket (6A/B, 5H/J, 6J/K) 42-Contact Medium-Insertion-Force Integrated Circuit Socket (1/2C, 1/2E) Nylon Snap-In Fastener

[Continued on next page]

Dig Dug™ Game PCB Assembly, continued Figure 3-9 **Parts List** Description

Part No.

136007-110

136007-111

136007-112

136007-113

136007-114

136007-115

136007-116

136007-117

136007-118

136007-119

137161-001

137168-001 137169-001

137177-001

90-7005	Random-Access Memory (3K, 3N)
90-7036	Random-Access Memory (9E/F, 9F/G, 9G/H, 9H, 9H/J, 9J/K) .01 µF, 25V, ±10% Ceramic Disk Radial-Lead Capacitor (C14-30) Acceptable substitute is part
100015-103	no. 122005-103
110000-101	100 Ohm, ±5%, ¼W Resistor (R80, 176)
	01 - 100 1/34 Decister (D4 A 7 10 11 14 17 10 24 46 40-58 67-70 75 78 79 81-96
110000-102	1K Ohm, ±5%, ¼W Resistor (R1, 4-7, 10, 11, 14-17, 19, 24-46, 49-58, 67-70, 75, 78, 79, 81-96, 98, 111-126, 143-151, 154-167, 171-175, 177-180)
110000-103	10K Ohm, ±5%, ¼W Resistor (R12, 13, 47, 48, 59-66, 104, 105, 107, 108)
110000-104	100K Ohm, ±5%, ¼W Resistor (R101, 106, 109, 110)
110000-151	150 Ohm, ±5%, ¼W Resistor (R2)
110000-221	220 Ohm, ±5%, ¼W Resistor (R71, 73, 76, 152, 153, 168-170)
110000-222	2.2K Ohm, ±5%, ¼W Resistor (R99, 127-142)
110000-223	22K Ohm, ±5%, ¼W Resistor (R103)
110000-331	330 Ohm, ±5%, ¼W Resistor (R8, 9)
110000-471	470 Ohm, ±5%, ¼W Resistor (R72, 74, 77, 97)
110000-472	4.7K Ohm, ±5%, ¼W Resistor (R20-23, 100)
110000-473	47K Ohm, ±5%, 1/4 W Resistor (R102)
110001-152	1.5K Ohm, ±5%, 1/4W Resistor (R3)
111004-224	.22 μF 25V Ceramic Disc Radial-Lead Capacitor (C13)
122004-224	,22 µF 25V Ceramic-Disc Radial-Lead Capacitor (C13)
128002-101	100 pF 100V Epoxy-Dipped Radial-Lead Mica Capacitor (C10, 69)
128002-330	33 pF 100V Epoxy-Dipped Radial-Lead Mica Capacitor (C11, 70)
131003-001	Type-1N5257B 6.2V 1W Zener Diode (CR5)
136007-101	Programmable Read-Only Memory, DD1 1 (6L)
136007-102	Programmable Read-Only Memory, DD1 2 (6M)
136007-103	Programmable Read-Only Memory, DD1 3 (6N/P)
136007-104	Programmable Read-Only Memory, DD1 4 (6R)
136007-105	Programmable Read-Only Memory, DD1 5 (6C)
136007-106	Programmable Read-Only Memory, DD1 6 (6D)
136007-107	Programmable Read-Only Memory, DD1 7 (5L)
136007-108	Programmable Read-Only Memory, DD2 9 (8R)
136007-109	Programmable Read-Only Memory, DD1-1 (2K/L)

Programmable Read-Only Memory, DD1-2

Programmable Read-Only Memory, DD1-4

Programmable Read-Only Memory, DD1-3

Programmable Read-Only Memory, DD1-5

Programmable Read-Only Memory, DD1 10

Programmable Read-Only Memory, DD1 11

Programmable Read-Only Memory, DD1 15

Programmable Read-Only Memory, DD2 14

Programmable Read-Only Memory, DD1 13

Programmable Read-Only Memory, DD1 12

Read-Only Memory (10G)

Type-74LS368 Integrated Circuit

Type-74LS107 Integrated Circuit

Type-74LS138 Integrated Circuit

(2P)

(4G)

(1R)

(10K/L)

(9N)

(8C)

(7C)

(8A/B)

(7A/B)

(5N/P)

(1J/K, 2R)

(3B/C, 2G/H, 10N/P)

(10C/D)

Figure 3-9 Dig Dug[™] Game PCB Assembly, continued Parts List

	r arts List	
Part No.	Description (Reference Designations and Locations in Bold)	
137186-001	Multi-CPU Bus Controller Custom Chip 08 (8D, 8J, 8K/L)	
137187-001	Coin and I/O Controller Custom Chip 51 (1/2E)	
137188-001	Steering Controller Custom Chip 53 (1/2C)	
137189-001	Video Ram Addresser Custom Chip 00 (7R)	
137190-001	Universal Shift Register Custom Chip 02 (10B)	
137191-001	Motion Object Controller Custom Chip 04 (9K)	
137192-001	Controller Custom Chip 06 (2E)	
137193-001	Sync Generator Custom Chip 07 (1K, 5R)	
137194-001	4.0 MHz Z80A Central Processing Unit (6A/B, 5H/J, 6J/K)	
137199-001	Random-Access Memory (3G, 4J)	
137200-001	Type-74LS365 Integrated Circuit (2J, 3J)	
137201-001	Type-74LS298 Integrated Circuit (2H/J, 10L/M, 10R)	
137202-001	Type-74128 Integrated Circuit (3A/B)	
137203-001	Type-74LS158 Integrated Circuit (3M)	
137204-001	Type-74LS283 Integrated Circuit (3C/D, 1M, 4P)	
137211-001	Static Random-Access Memory (9M)	
144000-002	18.432 MHz Crystal (Y1)	
179051-001	Test Point Acceptable substitute is part no. 020670-01	