

- Tharers Quest


## THAYER'S QUEST

OPERATION MANUAL

A Conversion Kit for Dragon's Lair and Space Ace Games

RDI VIDEO SYSTEMS

AUGUST 31, 1984

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## IMPORTANT lllll!lllld

dUE TO THE NATURE OF THIS INTERACTIVE ADVENTURE, IT IS ESSENTIAL THAT THE GAME PLAYER HEAR THE CONVERSATIONS IN THE GAME CLEARLY. THEREFORE, YOU MUST TURN THE VOLUNE CONIROLS UP HIGHER THAN FOR MOST GAMES. IN ADDITION, COPIES OF THE ENCLOSED GAME INSTRUCIIONS SHOULD BE MADE AVAILABLE TO THE GAME PLAYERS, IN ORDER TO PROVIDE VALUABLE INFORMATION REGARDING THE GAME FEAIURES AND PLOT. WE RECOMMEND MARING COPIES AVAIIABLE IN THE GAME'S IMMEDIATE VICINITY. OR ELSE AT AN INFORMATION CENIER FOR THE ARCADE (IF ONE EXISTS). COPIES CAN ALSO BE PUT UP IN AREAS WHICH RECEIVE HIGH TRAFFIC, SUCH AS A WALL NEAR THE ENTRANCE TO THE ARCADE. FAILURE TO OBSERVE AND FOLLON THESE RECOMMENDATIONS WILL RESULT IN THE PLAYER'S LACK OF UNDERSTANDING OF THE GAME AND LIMIT EARNINGS POTENIIAL.

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Seller hereby warrants the conversion kits purchased for a period of thirty (30) days from date of purchase. Within said thirty (30) day period, and upon return of the defective conversion kit or videodisc to Seller. Seller shall repair or replace the defective goods and ship said new or repaired goods within twenty-four (24) hours of Seller's receipt of said defective goods.

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1.1 GENERAL AND SAFETY INFORMATION

Thayer's Quest is a conversion kit specifically designed for use in Dragon's Lair and Space Ace games (manufactured by Cinematronics, Inc.). This conversion kit makes use of a significant amount of componentry already in these games. PLEASE RETAIN ALL OPERATION MANUALS AND OTHER APPLICABLE DATA FOR THESE GAMES. They may be needed should these components require servicing or adjustment.

RDI Video Systems does not recommend nor authorize any substitute parts or modifications to the equipment contained within this kit. Alterations may affect performance, safety, or void warranty. When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or which have the same characteristics as the original part.

RF INTERFERENCE

Cable harness placements and ground strap routing on your original game have been designed to keep RF radiation and conduction within levels accepted by FCC regulations. To maintain these levels, reposition harnesses and reconnect ground straps to their original placements if they should be disconnected during maintenance.

### 1.3 IMPORTANT !!!!!!!!!!

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### 2.0 GAME_SEI_UP

2.1 INSPECTION AND UNPACKING

Prior to assembly, please perform a brief inspection to help insure that your new kit was delivered to you in good condition. We suggest the following:

1. Check the shipping carton for damage. This may indicate internal damage.
2. Carefully unpack and inspect the contents of the carton. The following items should be enclosed (Refer to Figure 1):

- Circuit Board Module
- Control Panel Assembly
- Fluorescent Lamp Fixture and Bulb
- Upper Marquee with Decal
- Laser Videodisc with Jacket
- Coaxial Cable, RCA to RCA
- Keyboard Cable, 4 Conductor
- Adhesive-backed cable ties (6 sets)
- Left Side Panel Decal
- Right Side Panel Decal
- Display Panel Decal
- Instruction Sheet Brochure (10 each)
- Instruction Sheet Master (2 Each)
- Full Color Wall Poster (2 Each)
- Operations and Maintenance Manual

3. Make sure that all socketed integrated circuits are fimly seated.
4. Make sure all nuts, bolts and fasteners are secure.

### 2.2 ASSEMBLY INSIRUCTIONS

Make sure that the arcade cabinet remains unplugged at all times during assembly. Remove the cabinet rear panel by unlocking it and lifting it out of place.
$\bigcirc$

FIGURE 1

### 2.2.1 CIRCUIT BOARD MODULE

Note: Some Space Ace games have an additional small circuit board called a "Panel Annunciator Board" (See Figure 3). This board is usually mounted near the mainboard assembly, and connects with the control panel, the LED display panel and the mainboard. Locate the flat cable going to the mainboard, and disconnect it at the mainboard. The three remaining cables connected to the "Panel Annunciator Board" (at J2, J3, and J4) should be disconnected, and the board removed. Finally, remove the 36 pin main harness extension cable. Proceed with the instructions below, but amit Step 1 and 2.

1. Using Figure 2 as a reference, locate the block connector that mates the main wiring harness with the old main circuit board on the right hand side of the cabinet (as viewed from the rear). Pull firmly, but carefully, to separate the plug fram the jack.
2. Locate the ribbon cable that connects the LED display board to the main circuit board. Disconnect this cable at the main board end by grabbing the cable firmly at the connector and wiggle it as you pull it off.
3. Locate the ribbon cable that leads to the laser disc player. Remove this from the mainboard by inserting the blade of a small flat bladed screwdriver between the plug and the socket and carefully prying the two apart.
4. Remove the wood screw that holds down the main board mounting plate. It is located in the upper-rear most corner of the plate and may also ground a ring lug to the plate. Save this screw.
5. Remove the mainboard assembly from the cabinet.


Fluqure 2


FIGIRE 3
6. Install the new circuit board module in the same wooden guides as before (See Figure 4). Note that two edges of the metal mounting plate are flat. These edges slide into the wooden guides. If necessary, relocate the lowest display panel cable mount so it does not interfere with the new module. Remove the screw and position it a few inches above the top edge of the metal panel.
7. Remount the woodscrew and grounding ring lug to the plate and cabinet wall.
8. Reinstall the main harness, LED display panel and laser disc control cable connectors to the appropriate mating connectors on the I/O board of the circuit board module. please note polarity of the connectors.
9. Locate the RCA cable that plugs into the right channel audio output of the laser disc player. Remove this cable fram the player and plug it into the jack marked "R OUT" on the I/O board.
10. Repeat this procedure for the left channel cable; plug it into the jack marked "L OUT" on the I/O board.
11. Locate the dual RCA-to-RCA cable supplied. Plug one end of this cable into the right and left audio jacks of the laser disc player. Plug the respective ends into the " $R I N^{\prime}$ and "L IN" jacks on the I/O board.
12. Locate the remaining cable supplied. One end of the cable mates with a 4 pin PC mounted connector on the CPU board (bottom board) of the board module. Coil the loose end of the cable and set it on the shelf next to the coin box for now.


### 2.2.2 CONIROL PANEL REMOVAL

1. Open the coin door and locate four bolts which mount the control panel to the cabinet (See Figure 5). Remove the two wingnuts mounted on the bolts nearest the rear of the cabinet, and pull out the bolts. Keep the washers, noting their placement.
2. Pull the joystick back so that the control panel swings toward you. Disconnect the control panel cable harness from the main harness. For some space Ace games, a second cable harness may need to be disconnected from the control panel.
3. Remove the remaining two nuts, washers and bolts and completely remove the control panel.

NOTE: DO NOT INSTALL TEE NEW CONTROL PANEL BEFORE APPLYING the side decals.

### 2.2.3 FLUORESCENT LAMP FIXIURE

1. Locate the fluorescent lamp fixture and pop off the cover plate. Position this fixture on the inside of the cabinet front wall, directly above the coin mechanism door as indicated in Figure 6. Make sure that the power cord protrudes from the bottom left side of the fixture (as viewed fram the front of the cabinet). Use the supplied wood screws to mount the fixture after threading the left screw through the green ground wire's ring terminal and the included star washer as depicted in Figure 6.
2. Route the lamp fixture power cord down along the left side of the coin door, under the door to the right side of the cabinet, and back along the wall so it ends near the top of the wall-mounted power supply module. Anchor this cable in place with four of the supplied adhesive-backed cable mounts. Disconnect the four pin plug from the power supply PCB and plug it into the mating connector on the end of the lamp's power cord. Connect the remaining four pin plug of the power cord to the power supply PCB.


3. Remove the hex nut and washer holding down the top edge of the power supply module to the mounting plate. Slip the ground wire ring terminal over the bolt and reinstall the nut and washer.

### 2.2.4 DECALS

Decals are supplied for both sides of the existing cabinet and the LED display panel. When applying these, take care to insure that two sticky sides do not touch each other.

1. Before applying the side panel decals, position them so they completely cover the existing artwork and make small alignment marks on the cabinet with a pencil. Lightly spray the side of the cabinet with a soapy water solution. Peel off the decal backing, position the decal on the panel, and press in place. Spray the decal front and use a rubber squeegee to remove any air bubbles. Finally, use a pencil or other sharp object to punch four holes through the decal for the control panel bolts.
2. The display panel overlay should be positioned to cover the entire display except for the two digits of "CREDIT". Peel off the backing and adhere the decal so that the credit digits are visible through the "TIME" window as depicted in Figure 7.
2.2.5 CONIROL PANEL INSTALLATION
3. Locate the Thayer's Quest control panel and mount the two front-most nuts, washers and bolts, leaving the control panel in the "swung open" position.
4. Connect the control panel harness to the main harness connector.


FIGURE 7
3. Connect the cable installed in step 12 of the CIRCUIT BOARD MODULE section to the small circuit board under the keypad. Use two of the supplied adhesive-backed cable ties to route this cable along the cabinet side wall at least one inch from the existing main harness. DO NOT TIE THIS CABLE TO the main harness - this will result in audio distortion.
4. Pop the fluorescent lamp fixture cover back in place and install the bulb with a twisting motion.
5. Swing the control panel shut and mount the remaining two wingnuts, washers and bolts.

NOTE: DO NOT INSTALL THE NEN CONTROL PANEL BEFORE APPLYING THE SIDE DECALS.

### 2.2.6 MARQUEE

1. Refer to Figure 7 as you remove the three screws which fix the top marquee retainer strip to the cabinet.
2. Remove the retainer strip and marquee.
3. Insert the new marquee.
4. Remount the retainer strip and screws.

This completes the installation of the arcade modification kit.

Refer to Section 3 regarding operator controls and laser disc installation before applying power to your unit.
3.0 GAME_OPERATION

### 3.1. POWER REQUIREMENTS

Your kit and the game you are converting require 115 VAC 60 HZ for proper operation. To prevent shock and/or damage to electronic components, this game MUST be grounded. Use a properly grounded outlet and do not use a "cheater plug" or other ground defeating device.

### 3.2 OPERATOR CONTROLS

Thayer's Quest makes use of several existing controls already in your original game. Their function is repeated here for convenience.
3.2.1 ON/OFF Switch: This switch is mounted on the rear of the cabinet next to the AC input receptacle. Pull the switch out to turn on the game. NOTE: Some newer games have a back door activated interlock switch.
3.2.2 COIN COUNTER: Mounted on the operator convenience panel behind the coin door, this mechanism is software controlled and increments one count for each coin accepted.
3.2.3 VOLUME: Two volume controls, one for the left channel and one for the right, adjust the game's stereo sound. These controls are mounted immediately below the coin counter on the operator convenience panel.

IT IS IMPERATIVE that the volume controls are set at a loud level, SO that game players can hear and understand the dialogue during the game. failure to do so will result in poor earnings POTENIIAL.
3.2.4 COVER-OPEN Switch: This switch allows access to the laser disc and is located on the player's front panel. Laserdisc player power must be on and the player in the reject position before this switch can operate.

In addition, the following new controls are available:
3.2.5 RESET Switch: Located on the I/O board (the smaller PCB of the circuit board module). This mamentary push button switch, when depressed, initializes the $Z 80$ processor.
3.2.6 DIP Switches: Located on the arcade I/O board. The function of these switches is discussed in Section 3.3.
3.2.7 HEADPHONE VOLUME CONTROL: Located on the control panel, this control is available to game players who want to plug Walkman-style headphones into the headphone jack for private listening. This volume control is independent of the volume controls mounted in the operator convenience panel.

### 3.3 GAME OPTION SEITINGS

The following game options are controlled by dip switches arrays A and B on the top board of the circuit board module (I/O Board).
a. Length of game time per credit: Switches Al-A3
b. Number of coins required prior to game start: Switch A4
c. Number of lives per game: Switch A5
d. Attract mode audio control: Switches A6 and A7
e. Self-diagnostics: Switch Bl
f. Videodisc player model selection: Switches B4 and B5

Three time "units" are awarded for each coin inserted. However, the length of playing time per unit is adjustable by the operator. Note below that time is given in seconds per coin.

| Switch_Combination |  |  | Time_Per_Coin_Sl_coin_三_3_Units_of_Timel |
| :---: | :---: | :---: | :---: |
|  | A2 |  |  |
| Off | Off | Off | 110 Seconds |
| Off | Off | On | 95 Seconds |
| Off | On | Off | 80 Seconds |
| Off | On | On | 70 Seconds |
| On | Off | Off | 60 Seconds |
| On | Off | On | 45 Seconds |
| On | On | Off | 30 seconds |
| On | On | On | Free Play |

A Off = one coin required for start of game On = two coins required for start of game

NOIE: In both cases 3 units of time are awarded per coin.

A5 Off = 3 lives per game
On = 5 lives per game

A6 Off = attract mode audio enabled per setting of A7 On = attract mode audio muted

A7 Off $=$ attract mode audio always on On = attract mode audio plays only one out of eight times

A8 Not used

Suggested switch settings are indicated by BOLD PRINI.

Bl Off = normal game play mode On = self diagnostics mode

B2 Not used

B3 Not used

B4 Off $=$ LDV-1000 player On = PR-7820 player

B5 Off = LDV-1000 player On = PR-7820 player

NOTE: B4 and B5 must BOTH be off or on.

B6 Not used

B7 Not used

B8 Not used

### 3.4 VIDEODISC PLAYER CARRIAGE MECHANISM

The game you are converting may have one of two videodisc players: Pioneer PR-7820 or LDV1000. The carriage mechanism on either disc player MUST be locked in place during shipping or moving. An unlocked carriage may result in disc player alignment problems. Since your old game may be subject to moving in the game conversion process, please take note of the following instructions.
3.4.1 Pioneer PR-7820: (Tan Player Enclosure):

After the game cabinet is in the desired location, unlock the carriage mechanism on the disc player by inserting a small flathead screwdriver into the hole just below the cover on the front of the left side of the disc player. Turn the screw counterclockwise until it releases. The carriage mechanism is now free; the disc player is ready to operate.
3.4.2 Pioneer LDV-1000: (Black Player Enclosure)

The locking screw for the carriage is located inside this player. After the game is in the desired location, momentarily turn the power on and press the COVER-OPEN wwitch to open the disc player cover. Located on the right side of the disc cavity is a large 3/8" flathead screw. Remove this locking screw and its washer plate, and save them, along with the lens cap. The disc player is now ready to operate.

ALWAYS SECURE THE CARRIAGE MECHANISM PRIOR TO SHIPPING OR MOVING THE GAME.

### 3.5 LASERDISC INSTALLATION

Turn the power on momentarily and press the COVER-OPEN switch to open the disc player. The cover should open as soon as the disc is in reject position.

### 3.5.1 Pioneer PR-7820:

Turn the power off. Data-side (reflective) up, set the laserdisc on the spindle of the player. Press the "Lock" buttons on the spindle to hold the disc in place. Close the cover of the disc player.

### 3.5.2 Pioneer LDV-1000:

Turn the power off. Data-side (reflective) down, set the laser disc onto the spindle of the player. Close the cover of the disc player to autamatically lock the disc in place.

DO NOT OPERATE EITHER DISC PLAYER UNTIL THE DISC IS LOCRED ONTO THE SPINDLE.
3.6 PONER UP

After assembly, setting game play switches, unlocking laser disc play carriage and installing the laser disc, replace the back panel and plug in the game. Pull out the ON/OFF switch in the back. Immediately on power up, the system will say "Thank You. Initializing system." (check the volume controls). At this time, the disc player is in the reject position. After 15 seconds "Disc spinning up. Please wait." will be heard indicating that the disc has begun to play.

### 3.7 COIN OPERATION

One coin awards the game player with three "units" of playing time. The actual amount of playing time per coin can be set by the operator as described in Section 3.3. The number of time units remaining is displayed in the LED display above the CRT monitor. The number of units remaining decrements at a regular rate as time passes. Bonus time units are awarded for good performance. Additional coins may be inserted during a game to extend the duration of that game. See Section 3.3 for further information.

### 3.8 GAME PLAY AND PLAYER CONIROLS

Thayer's Quest is an adventure in high fantasy in which the player controls the actions of apprentice wizard Thayer Alconrad as he searches for the lost relics of Quoid (pronounced "Quode").

The player chooses where Thayer goes and what he does by entering choices on the keypad. Most choices will appear on the screen at the end of each scene. The player enters his choice by pressing one of the large numbered keys.

Additional choices MAY be available to the player which are not listed on the screen. There are 22 keys corresponding to 22 items which the player may acquire and use during the course of the game.

NOIE: The Great Circlet, the Medallion, the Crown, the Shield and the Amulet are found in Thayer's Quest II, coming fall 1984. These keys are included to facilitate conversion. If the player presses one of these keys, the system will say: "That item is not here."

If the player is in the appropriate place to acquire an item, he must press the key corresponding to that item. This item will now be added to the player's inventory. A Player may always check his inventory by pressing the ITEMS key. A player may drop an item at any time by pressing the DROP ITEM key. The system will ask which item the player wishes to drop. The player responds by pressing the appropriate item key.

A player may use an item in his inventory, if appropriate. Again, this choice will NOT appear on the screen. The player may use an item by pressing the key corresponding to that item. Using an item may result in the removal of that item from the player's inventory.

Items may be used to overcome enemies or obstacles, or - occasionally to acquire other items.

Example: The player must use the Orb of Quoid to acquire the Coins. When the player reaches the scene containing the Coins, he presses the Orb of Quoid key. (This option does NOT appear on the screen.) The animation shows the Orb glowing, and the Coins floating into Thayer's sachel.

Thayer may be wounded and healed at various locations in the game. Wounding affects the player's carrying capacity and his ability to withstand further wounds. Additional wounds may result in the loss of a life, and often require starting fram the beginning of the adventure.

Certain locations are designated as places of healing. Healing restores Thayer to full health and strength.

Thayer begins the game with three or five lives (operator selectable). When Thayer dies, he will be reincarnated at a location nearby. After the last death, the players must begin the game over again.

NOTE: Beginning the game does not require additional coins as long as there are time units remaining.

When the player reaches the Cloud Keep, a timer will start. Feldon, Keeper of the Clouds, asks for the return of the Golden Chalice "before the sands run out." The player has approximately four minutes to find the Chalice and return it to Feldon, or else he will lose a life and have to begin the game again.

Normally, the player has plenty of time to enter a decision. However, at certain times (in life-threatening situations), the decision must be made quickly, or the system will automatically go to another scene usually a death or wound will occur.

A successful player will have to remember all the clues he receives throughout the adventure. If the player misses a clue, he can review a scene again by pressing the REPLAY key.

A player can always hear his score by pressing the SCORE key.

Thayer's quest contains a speech synthesis chip and artificial intelligence which allows the system to call the player by name and remember up to ten games in progress.

When the player activates the machine. the system will ask him to spell his name on the keyboard. The player may enter first and last names by using LEITER and SPACE keys. The system will repeat the player's name, asking if the player "likes the sound of that." If the system's pronunciation is correct. the player presses YES and continues. If not, the player may press NO and can respell his name phonetically. If the player makes a mistake, he presses the CLEAR key and begins again.

NOTE: The player is given 60 " free" seconds to enter his name. After that he may continue to do so, but his time remaining starts decreasing.

If the player wishes to stop playing and have the system remember his game, he may press the SAVE GAME key. The system will remember the last ten games saved (until the power is turned off). When the player returns and enters his name, the system will say it remembers the player and ask if the player wishes to continue where he left off.

Two instruction sheet masters have been included with your Thayer's Quest conversion unit. IT IS ESSENTIAL THAT COPIES OF THESE INSTRUCIIONS BE AVAILABLE TO ARCADE PATRONS. Market tests indicate that arcade patrons not only find the brochures invaluable in acquainting them with Thayer's Quest. but also that they take the brochures home, study them, and show them to their friends. YOUR THAYER'S QUEST UNIT WILL BE MOST SUCCESSFUL IF THE BROCHURES ARE DISTRIBUTED.

### 4.0 PERIODIC MAINTENANCE PROCEDURES

Very little maintenance is required of the Thayer's Quest kit components.

Control Panel Keyboard: Clean the keyboard overlay using a mild detergent and cloth exercising care so that moisture doesn't seep in around the edge and into the control panel.

Laserdisc: Clean weekly with a soft cloth and an ammonia based cleaning solution such as Windex. Do not use record cleaning sprays, static prevention sprays. or any cleaner containing alcohol, benzene or other volatile chemicals. Hold the disc by its edaes to avoid fingerprints and smudges.

Over a period of time, dust and other airbone contaminants may settle in the volume control potentiometers and affect the headphone and main system audio quality. RDI Video Systems recommends the use of any commercially available contact cleaner spray to clean the affected pot.

For maintenance procedures for original equipment components, please consult the applicable operations manual.

The on-board diagnostics is a set of tests performed on the system's hardware to verify the integrity of the hardware components. Resident in the system's operating system, the diagnostic software routines are initiated by setting the diagnostic switch of the game option switches prior to powering up the system (see Section 3.3).

Once initiated. the diagnostic program will introduce itself with the message "Diagnostic Tests". This phrase is the operator's chance to insure that the voice synthesizer is operating properly Next. the program cycles through the following tests as indicated by frames on the monitor or they may be individually selected by entering into a menu mode (discussed later).

Exit the diagnostics mode by returing the diagnostics DIP switch of the game option switches back to the OFF position and pressing the reset button on the I/O board.

### 5.1 RAM TEST

Each Ram cell is first loaded with 55 (Hex) and read to insure that all of the cells retained the data. Next. each byte is inverted by loading it with AA (Hex) and verified. If the RAM is operating properly, the system proceeds with the EPROM Test. If a bad cell is found, the system displays "RAM test failed" on the monitor and halts until it receives a reset.

### 5.2 EPROM TEST

The Diagnostic program calculates a 16 bit checksum for each EPROM chip and compares it to the pre-stored correct checksum values. If all of the checksums match, the program proceeds to the next test. If an EPROM fails, the monitor displays "ROM test failed" and the failing chip number is displayed on the digital display.

### 5.3 DIGITAL DISPLAY TEST

The digital displays will then cycle through the digits 0 to 9 pausing briefly between digit changes. Visually verify that all the display units are functioning properly. When all the digits have been verified, press any key on the keyboard to continue onto the next test.

### 5.4 KEYBOARD TEST

The keyboard test verifies each of the keys on the keyboard. As prampted on the monitor, press each key on the keyboard and insure that the speech synthesizer echoes each key correctly. The operator is given approximately two minutes to verify all of the keys on the keyboard. When finished, wait for the remaining time to expire to proceed to the next test.
5.5 COMMUNICATIONS LINK TEST

A discussion of this test is currently beyond the scope of this document. Contact the manufacturer if a failure is indicated.

### 5.6 MONITOR TEST

The program will now display a color test pattern or a scene from the game. Adjust the video monitor to satisfaction. The image will stay on the monitor until the diagnostic switch is reset or the zero key is pressed to enter menu mode.

### 5.7 MENU MODE

Menu Mode is initiated by pressing the "M" key during the introductory message, during the EPROM test, during the Communications Link test, or during the Monitor test. Upon entering the Menu Mode, the system will say "Menu mode. Press keys ' $A$ ' through ' $G$ ' to select a test". Each test will be preceeded and followed by the voice synthesizer pronouncing a phrase indicating the beginning and end of the test. If an error is detected during the RAM or EPROM test, an error frame will be displayed.

The following table lists each test and the corresponding key used to select them:

EKI

| A | RAM TEST |
| :--- | :--- |
| B | EPROM TEST |
| C | DISPLAY TEST |
| D | KEYBOARD TEST |
| E | COMMUNLCATIONS LINK TEST |
| F | MONITOR TEST |
| G | RESTART DIAGNOSTICS FROM BEGINNING |

APPENDIX - A
PARTS LIST

LASERCADE KIT

| LASERCADE KIT |  |  |
| :--- | :--- | :--- |
| SHIPPING CARTON | $421-0008$ | 1 |
| INSERT, LARGE EPS | $421-0009$ | 1 |
| INSERT, TOP EPS | $421-0010$ | 1 |
| INSERT, PAD EPS | $421-0011$ | 1 |
| INSERT, PAD POLYETHYLENE | $421-0012$ | 1 |
| INSERT, LAMP HOLDER, CORR | $421-0014$ | 1 |
| MAILING TUBE | $421-0013$ | 1 |
| CIRCUIT BOARD MODULE | $834-5007$ | 1 |
| CONTROL PANEL ASSY | $834-5006$ | 1 |
| DISC W/ JACKET THAYER'S QUEST | $590-0002$ | 1 |
| MARQUEE, ASSY | $834-5013$ | 1 |
| DECAL, SIDE PANEL LEFT | $420-0009$ | 1 |
| DECAL, SIDE PANEL RIGHT | $420-0010$ | 1 |
| INSTRUCTION SHEET MASTER | $420-0003$ | 2 |
| DISPLAY PANEL | $253-0013$ | 1 |
| FLUORESCENT LAMP ASSY | $834-5016$ | 1 |
| MAP, THAYER'S QUEST | $420-0011$ | 2 |
| POLY BAG, ASSY | $834-5015$ | 1 |
| BULB, FLUORESCENT | $390-0001$ | 1 |
| ENVELOPE, ASSY | $834-5017$ | 1 |

CIRCUIT BOARD MODULE

| METAL MOUNTING PLATE | 250-0009 | 1 |  |
| :---: | :---: | :---: | :---: |
| CPU BOARD ASSY | 834-5003 | 1 |  |
| CABLE ASSY, 50 COND FLAT | 600-0007 | 1 |  |
| I/O BOARD ASSY | 834-5004 | 1 |  |
| SPACER, HEX, THD, ALUM | 280-0006 | 2 | 4-40 11/16X1/4 OD |
| SPACER, HEX, THD, ALUM | 280-0007 | 8 | 4-40 1/2X1/4 OD |
| STANDOFF, HEX,THD, NYLON | 280-0008 | 5 | 4-40 1 1/8X1/4 OD |
| SCREW MACH PH PHILIPS,ZINC PL | 281-0003 | 2 | 4-40 5/8 |
| SCREW MACH PH PHILIPS, ZINC PL | 281-0002 | 18 | 4-40 1/4 |
| LOCK WASHER, INTERNAL STAR | 284-0004 | 18 | 4 |
| EPROM BOARD ASSY | 834-5005 | 1 |  |
| EPROM BOARD ASSY |  |  |  |
| EPROM 8KX8 250NS | 328-0064 | 1 | 2764 |
| SOCKET IC | 214-0001 | 1 | DIP 28 |
| CAP CER O.1MF 50V 20\% | 151-1005-64 | 2 |  |
| CONTROL PANEL ASSY |  |  |  |
| CONTROL PANEL MAIN HOUSING | 250-0008 | 1 |  |
| OVERLAY, CONTROL PANEL | 253-0014 | 1 |  |
| KEYPAD, 40 KEY DOME MEMBRANE | 253-0004 | 1 |  |
| FOAM CUSHION, KEYBD | 380-0002 | 1 |  |
| OVERLAY, THAYER'S QUEST KEYBD | 253-0011 | 1 |  |
| MOUNTING PLATE, KEYBRD | 253-0015 | 1 |  |
| KEYBOARD LOGIC BOARD ASSY | 834-5008 | 1 |  |
| JACK STEREO CHASSIS MT W/NUT | 209-0003 | 1 | 3.5MM |
| POT LINEAR 100 OHM W/NUT | 240-0001 |  |  |
| CABLE ASSY, CONTROL PANEL | 834-5014 | 1 |  |


| DESCRI PTION | PART NO. | QTY | COMMENTS |
| :---: | :---: | :---: | :---: |
| WIRE 20 AWG, BLUE, S\&T | 600-0017 | 2 | $31 / 2^{\prime \prime}$ |
| SCREW MACH PH PHILIPS ZINC PL | 281-0007 | 1 | 6-32 1 1/4"LG |
| SCREW MACH CAR HD STEEL BK | 286-0001 | 4 | 10-24 1"LG |
| NUT HEX ZINC PL STL | 283-0002 | 4 | 10-24 |
| LOCK WASHER SPLIT ZINC PL STL | 284-0002 | 4 | 10 |
| FLAT WASHER ZINC PL STL | 284-0003 | 4 | 10 |
| SPACER, THD, ALUM | 280-0013 | 1 | 6-32 3/8"LG |
| LOCK NUT, ZPS, W/NYLON INSERT | 283-0003 | 1 | 6-32 |
| FLAT WASHER, ZPS | 284-0005 | 1 | 6 |
| LOCK WASHER, SPLIT, ZPS | 284-0006 | 2 | 6 |
| TIE, CABLE | 280-0009 | 1 |  |
| TAPE FOAM ADHESIVE 1" WIDE | 380-0001 | 1 | $23^{\prime \prime}$ |

CPU BOARD ASSY

| Z80A | 326-0080-01 | 1 | DIP 40 |
| :---: | :---: | :---: | :---: |
| COP4 21L-PCA/N | 326-0421 | 1 | DIP 40 |
| 27256 | 328-0256 | 1 | DIP 28 |
| 2187A | 327-2187-01 | 1 | DIP 28 |
| 74 LS 244 | 323-0244 | 4 | DIP 20 |
| 74 LS 245 | 323-0245 | 2 | DIP 20 |
| 74LS 139 | 323-0139 | 1 | DIP 16 |
| 74LS 273 | 323-0273 | 1 | DIP 20 |
| 74LS 138 | 323-0138 | 1 | DIP 16 |
| 74LS 374 | 323-0374 | 1 | DIP 20 |
| SSI 263 | 333-0263 | , | DIP 24 |
| 74LS00 | 323-0000 | 1 | DIP 14 |
| 74LS 74 | 323-0074 | 2 | DIP 14 |
| 74 LS 21 | 323-0021 | 1 | DIP 14 |
| 74 LS 32 | 323-0032 | 5 | DIP 14 |
| 74 LS 08 | 323-0008 | 2 | DIP 14 |
| 74LS04 | 323-0004 | 1 | DIP 14 |
| 2N3904 | 482-3904 | 4 | TO92 |
| 1N914 | 481-0914-02 | 6 | D035 |
| $4.0 \mathrm{MHZ} \mathrm{100PPM}$ | 230-0001 | 1 | HC-18U |
| RES CF 330 OHM 5\% 1/4W | 470-0331-05 | 2 |  |
| RES CF 1 K OHM 5\% 1/4W | 470-0102-05 | 4 |  |
| RES CF 1.5K OHM 5\% 1/4W | 470-0152-05 | 1 |  |
| RES CF 2.2 K OHM 5\% 1/4W | 470-0222-05 | 1 |  |
| RES CF 3.3K OHM 5\% 1/4W | 470-0332-05 | 1 |  |
| RES CF 4.7K OHM 5\% 1/4W | 470-0472-05 | 10 |  |
| RES CF 10K OHM 5\% 1/4W | 470-0103-05 | 3 |  |
| RES CF 33 K OHM 5\% 1/4W | 470-0333-05 | 1 |  |
| RES CF 200K OHM 5\% 1/4W | 470-0204-05 | 1 |  |
| CAP ELECT 47UF lov 20\% | 150-4707-14 | 2 |  |
| CAP ELECT 1000UF lov 20\% | 150-1009-14 | 3 |  |
| CAP CER 22PF NPO 5\% | 151-2201-62 | 2 |  |
| CAP CER 100pF 50V 10\% | 151-1002-93 | 1 |  |
| CAP CER 1000PF 50V 10\% | 151-1003-93 | 1 |  |
| CAP CER O.OLUF 50V +80-20\% | 151-1004-45 | 11 |  |
| CAP POLY. 01 UF 10\% 100V | 152-1004-73 | 1 |  |
| CAP CER O.lUF 50V 20\% | 151-1005-64 | 4 |  |
| SOCKET IC | 214-0002 | 1 | DIP 40 |
| SOCKET IC | 214-0001 | 3 | DIP 28 |
| SOCKET IC | 214-0003 | 1 | DIP 24 |
| CONNECTOR, PC EDGE | 212-0001 | , |  |


| DESCRI PTION |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $==========================================================$ |  |  |  |
| CONNECTOR 4 PIN MALE PCB MT | $212-0004$ | 1 |  |
| WIRE 24 AWG, YELLOW, S\&T | $600-0011$ | 1 | $3^{\prime \prime}$ |
| WIRE 26 AWG, YELLOW, S\&T | $600-0013$ | 1 | $21 / 2^{\prime \prime}$ |
| WIRE 26 AWG, YELLOW, S\&T | $600-0014$ | 1 | $41 / 2^{\prime \prime}$ |
| WIRE 26 AWG, YELLOW, S\&T | $600-0015$ | 1 | $1 / 2^{\prime \prime}$ |

I/O BOARD ASSY



| CD4014B | 325-4014-02 | 1 |
| :---: | :---: | :---: |
| CD4017B | 325-4017-02 | 1 |
| CD4510B | 325-4510-02 | 1 |
| 1N914 | 481-091 4-02 | 10 |
| RES CF lOK OHM 5\% 1/4 W | 470-0103-05 | 5 |
| RES CF 100K OHM 5\% 1/4 W | 470-0104-05 | 4 |
| RES CF 1 M OHM 5\% $1 / 4 \mathrm{~W}$ | 470-0016-05 | 3 |
| CAP ELEC 47UF -10+50\% 16V | 150-4 707-33 | 1 |
| CONNECTOR, FLEXTAIL | 211-0001 | 1 |
| CONNECTOR, 4 PIN MALE PCB MT | 212-0004 | 1 |
| MARQUEE ASSY |  |  |
| PLEXIGLASS MARQUEE DECAL, THAYER'S QUEST | $253-0010$ $253-0016$ | 1 |

FLUORESCENT LAMP ASSY

| FIXTURE, LAMP | 400-0001 | 1 |  |
| :---: | :---: | :---: | :---: |
| WIRE NUT | 280-0012 | 2 |  |
| GROMMET | 601-0002 | 1 |  |
| CONNECTOR, 4 COND, RECEP | 211-0005 | 1 |  |
| CONNECTOR, 4 COND, PLUG | 211-0006 | 1 |  |
| TERMINAL, RING | 280-0014 | 1 | 6 |
| TERMINAL, RING | 280-0015 | 1 | 10 |
| CONTACT, MALE CRIMP 16 AWG | 208-0002 | 2 |  |
| CONTACT, MALE CRIMP 20 AWG | 208-0003 | 2 |  |
| CONTACT, FEMALE CRIMP 20 AWG | 208-0004 | 4 |  |
| WIRE, 18 AWG, GREEN, S\&T | 600-0018 | 1 | 72 " |
| WIRE, 18 AWG, WHITE, S\&T | 600-0019 | 1 | 78' |
| WIRE, 18 AWG, BLACK, S\&T | 600-0020 | 1 | $78^{\prime \prime}$ |
| WIRE, 18 AWG, WHITE, S\&T | 600-0021 | 2 | 4" |
| WIRE, 18 AWG, BLACK, S\&T | 600-0022 | 2 | 4" |
| TIE, CABLE | 280-0009 | 4 |  |
| POLY BAG ASSY |  |  |  |
| POLY BAG | 165-0001 | 1 |  |
| CABLE ASSY, 4 COND | 600-0004 | 1 |  |
| TIE, CABLE | 280-0009 | 6 |  |
| MOUNT, CABLE TIE | 280-0010 | 6 |  |
| CABLE RCA - RCA DUAL $3^{\prime}$ | 600-0009 | 1 |  |



APPENDIX B
SCHEMATICS






## APPEDIX C

ARCADE MAIN HARNESS DEFINITIONS

| EROM | RIN | T2 | RIN | SIGNAL |
| :---: | :---: | :---: | :---: | :---: |
| LF | HOT | SW | COMMON | AC LINE HOT |
| SW | N/OPEN | PSI | 3 | AC LINE HOT |
| SN | NOPEN | VDP | HOT | AC LINE HOT |
| LF | NEUIRAL | PSI | 2 | AC EINE NEUTRAL |
| LF | NEUTRAL | VDP | NEUTIRAL | AC LINE MEDIRAL |
| PS2 | 1 | ISO | PRI | 115 V AC \#1 HOT |
| PS2 | 3 | LAMP | HOT | 115 V AC \#2 HOT |
| PS2 | 3 | FAN | HOT | 115 V AC \#2 HOT |
| PS2 | 2 | ISO | PRI | 115V AC \#l NEUIRAL |
| PS2 | 4 | LAMP | NEUTRAL | 115 C AC \#2 NEUTRAL |
| PS2 | 4 | FAN | NEUIRAL | 115 V AC \#2 NEUTRAL |
| MON | FRAME | LAMP | FRAME | ERAME GROUND |
| PSI | 1 | MON | FRAME | ERAME GROUND |
| LF | FRAME | PSI | 1 | FRAME GROUND |
| LF | FRAME | CPU | FRAME | FRAME GROUND |
| CPU | FRAME | COIN | 3 | FRAME GROUND |
| OIN | 3 | OCP | 9 | FRRAME GROUND |
| OCP | 9 | CP | 7 | FRAME GROUND |
| PSI | 9 | CPU | 3 | $+5 \mathrm{~V}$ |
| PSI | 10 | CPU | 4 | +5V |
| PSI | 11 | CPU | 7 | +5V REIURN |
| PSI | 7 | CPU | 30 | +25V |
| PSI | 12 | CPU | 8 | +25V REIURN |
| PSI | 5 | COIN | 8 | 6.3V AC LAMPS |
| PSI | 4 | COIN | 9 | 6.3V AC LAMPS REIURN |
| COIN | 1 | CPU | 10 | COIN SLOT 0 |
| COIN | 2 | CPU | 14 | COIN SLOT 1 |
| COIN | 7 | CPU | 11 | COIN REIURN |
| CP | 2 | CPU | 6 | AUX GROUND |
| CP | 3 | CPU | 2 | ALX +5 V |
| CP | 4 | CPU | 1 | NOT USED |
| CP | 5 | CPV | 29 | NOT USED |
| CP |  | CPU | 5 | HEADPHONE (LETH) |
| CP |  | CPO | 9 | NOT USED |
| CP | 9 | CFU | 13 | NOT USED |
| CP | 1 | CPU | 12 | HEADPHONE RETURN (LEFT) |
| OCP | 4 | CPO | 33 | COIN COUNTER |
| OCP | 8 | CPU | 32 | COIN COUNTER REIURN |
| OCP | 3 | CPU | J8CENIER | L VOLUME OUT |
| OCP | 1 | CPU | J8SHIETD | L VOLUNE OUT REIURN |
| OCP | 5 | CPU | J7CENTER | R VOLUNE OUT |
| OCP | 7 | CPU | J7SHIETD | R VOLUME OUT REIURN |


|  |  |  |  | C-2 |
| :---: | :---: | :---: | :---: | :---: |
| EROM | PIN | 10 | EIN | SIGNAL |
| OCP | 2 | CPU | 24 | L Voutie In |
| OCP | 1 | CPU | 23 | L VQLUME IN RETURN |
| ${ }_{0}$ CP | 6 | CPU | 16 | R VOLUE |
| OCP | 7 | CPU | 15 | R VOLEME IN REIURN |
| CPU | 28 | SPKR | L+ | SPEAKER (LEFT) |
| CPO | 27 | SPKR | L- | SPEAKER RETURN (LEFFT) |
| CPU | 20 | SPKR | R+ | SPPARIR (RIGIT) |
| CPU | 19 | SPKR | R- | SPEAKER RETURN (RTE゙ET) |

```
PS1 = POWER SUPRLY 12 PIN CONNECIOR
PS2 = POWER SUPPLY 4 PIN CONNNCTOR
FAN = COOLING FAN
SW = POWER SWITCH
CPU = CIRCUIT BOARD MODULE
LAMP = FLUORESCENT LAMP (MARQUEE)
CP = CONIROL PANEL
SPKR = SPEAKERS
COIN = COIN DOOR
MON = MONIIOR
VDP = VIDEODISC PLAYER
LF = AC LINE FILTER
OCP = OPERAIOR CONVENIENCE PANEL
ISO = MONITOR ISOLATION IRANSFORMIN
```

NOTE: GAMES EQUIPPED WITH PR7820 DISC PLAYERS HAVE DISC PLAYER FRAME GROUND TIED TO LINE FILTER FRAME GROUND.

