This report provides a technical description of the MicroTICCIT version of Decision and Design, Inc.'s (DDI) Advanced Terrain Representation (ATR) system. Topics covered in the report include theory of operation, installation, basic operations, and troubleshooting. The MicroTICCIT version of ATR is a device for training land navigation. This training is accomplished by having students use the system to "travel" over simulated terrain, review prerequisite skills, receive lessons in dead reckoning, and perform practice and test problems.
ARI Research Note 86-26

20. Abstract (continued)

In navigation from one point on the ground to another.

ATR is a microcomputer-based technology that utilizes laser videodiscs to provide a capability for fully interactive surrogate travel.

Keywords: [Handwritten notes]

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Per Mr. Douglas Edwards, Army Res. Inst. for the Behavioral and Social Sciences
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1.0 INTRODUCTION

The purpose of this manual is to provide a technical description of the MicroTICCIT version of Decisions and Designs, Inc.'s (DDI) Advanced Terrain Representation (ATR) System. Topics covered in this manual include theory of operation, installation, basic operation and troubleshooting. A less technically oriented version of system functions and operating instructions may be found in MicroTICCIT Courseware for "Navigate from A to B": Instructor's Guide, published concurrently with this Maintenance Manual.

1.1 System Functions

The MicroTICCIT version of ATR is a device for training land navigation. The system documented here trains for the task "Navigate from A to B". This training is accomplished by having students use the system to "travel" over simulated terrain, review prerequisite skills, receive lessons in terrain association and dead reckoning, and perform practice and test problems in navigation from one point on the ground to another.

1.2 System Overview

ATR is a microcomputer-based technology that utilizes laser videodiscs to provide a capability for fully interactive surrogate travel. The version of ATR documented here is implemented on a MicroTICCIT workstation for use in land navigation training. Certain additional components are required to enable the basic MicroTICCIT workstation to support ATR.
Running MicroTICCIT ATR requires a system with seven hardware components, as seen in Figure 1-1. Four of these components form the MicroTICCIT workstation:

1. The MicroTICCIT terminal, an IBM PC modified by Hazel-tine. To run ATR, the terminal must be equipped with at least one floppy disk drive and 128K Bytes of memory.

2. The MicroTICCIT keyboard.

3. A Sony PVM1270Q monitor.

4. A Sony LDP-1000 videodisc player (this is optional for a MicroTICCIT workstation, but essential for ATR).

Figure 1-1. ATR SYSTEM
The last three additional components are:

5. A second Sony LDP-1000 videodisc player.


7. An Interface Unit, designed and built by DDI, to provide communications among the computer, the videodisc players, and the joystick.

1.3 Performance Specifications

The ATR additions to the MicroTICCIT workstation are designed for operation in a normal classroom environment. Table 1-1 gives limits for the operating parameters.

<table>
<thead>
<tr>
<th>PARAMETER</th>
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<td>Power</td>
<td>110-120 V AC, 60 Hz</td>
</tr>
<tr>
<td>Temperature</td>
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</tr>
<tr>
<td>Humidity</td>
<td>30%-90%, non condensing</td>
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<tr>
<td>Static Protection</td>
<td>Not Needed</td>
</tr>
<tr>
<td>Vibration</td>
<td>± 0.25G</td>
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</tbody>
</table>

Table 1-1. LIMITS FOR OPERATING PARAMETERS
The purpose of this chapter is to describe the hardware which makes up the MicroTICCIT version of the ATR System and to provide a theory of operation for the system and its sub-assemblies.

2.1 System Description

The ATR System is designed to lead a student through an interactive training session. The hardware of the ATR System supports this by presenting the student with text and video imagery and allowing the student to interact with the system by joystick and keyboard commands. A novel feature of the ATR System is the use of two videodisc players containing identical disks to provide smooth transitions between video frames. The DDI Interface Unit coordinates the videodisc players to provide this function. Additionally, the Interface Unit controls the configuration of the system.

There are two configurations for the ATR System. When the Interface Unit is turned on, the system is as shown in Figure 2-1. In this configuration the MicroTICCIT terminal can run the ATR software, select video from either videodisc player and receive input from both the keyboard and the joystick. When the Interface Unit is turned off the system reverts to the original workstation configuration (Figure 2-2). In this configuration the MicroTICCIT terminal can receive video only from videodisc player 1 and the joystick cannot be used. The ATR software will not run properly when the Interface Unit is turned off. The reconfiguring is accomplished by a bypass module within the Interface Unit and does not require any cable changes. Unless otherwise specified the information in this manual applies to the full configuration.
Table 2-1 also shows the types and paths of signals between the subassemblies. Each of the subassemblies will be described below.

2.2 Subassembly Descriptions

The subassemblies which make up the ATR System are made by a variety of manufacturers including DDI, IBM, Sony, Pioneer, and Wico. All of the subassemblies will be described briefly; only the DDI Interface Unit will be described in detail. For further information on other products refer to the appropriate reference manual.
2.2.1 MicroTICCIT terminal - The MicroTICCIT terminal is the controller for the ATR System. It is basically an IBM PC which has been modified by the addition of a custom color graphics board. To support ATR the terminal must have 128K of memory and at least one floppy disk drive. The terminal communicates with the rest of the ATR system through a single RS-232C serial port and a video output channel. Additional information on the MicroTICCIT terminal can be found in the IBM Personal Computer Technical Reference Manual.

2.2.2 Sony monitor - The display for the ATR System is a Sony Model PVM-1270Q color monitor. The monitor has 525 line x 512 pixel resolution and accepts a NTSC composite video signal.

2.2.3 Laser videodisc players - The terrain video images are read from videodisc by a pair of Sony LDP-1000A videodisc players. These are top loading units and should not have anything stacked on them. Both players contain identical discs and are controlled so that one player is displaying a frame of video while the other player is seeking the next frame of video to be displayed.

Some ATR Systems will be equipped with Pioneer LD-V6000 videodisc players. These front loading players can be stacked to reduce the space requirements for the ATR System. All other differences are transparent to the user.

2.2.4 ATR Interface Unit - The Interface Unit ties the various components of the system together. It multiplexes the RS-232 data lines, selects the video signal to be displayed, generates composite sync and subcarrier signals for the videodisc players and converts the joystick signals to RS-232 format. Figure 2-3 is a detailed block diagram of the ATR system which shows the internal components of the Interface Unit and the signals between them and the rest of the ATR System.
Figure 2-4 shows the physical layout of the Interface Unit. There are three major sections, the logic rack containing six circuit cards plugged into a motherboard, the CAS-41 RS-232 selector and the relays, K1 through K3, which make up the Bypass Module.
Figure 2-4. ATR INTERFACE UNIT PHYSICAL LAYOUT
2.2.4.1 **CP-100 Power Supply** - This card provides DC power for the logic rack. Input is 110V AC, outputs are +18V, -18V and GND. The outputs are not regulated. There are fuses on the ACV, +V and -V lines. The LEDs on the front of the power supply indicate that the power supply is on and that the fuses are intact (Figure 2-5).

![CP-100 Power Supply Diagram](image)

**Figure 2-5. CP-100 POWER SUPPLY**

2.2.4.2 **SCD-100 Serial Chassis Decoder** - This card receives RS-232 commands, interprets them and sends control signals down the motherboard to video selector cards. In the ATR system these commands select which videodisc player signal to display. The SCD-100 uses a vertical sync input for timing so that the video switching takes place between frames of video. This prevents the picture tear which would occur if the video were switched in the middle of a frame. The LEDs on the front provide a readout of the stop bit, start bit and the eight bits which make up a command word (Figure 2-6).
2.2.4.3 JS-100 Control Interface - The JS-100 is the interface between the joystick and the rest of the ATR System. The circuit card takes the six bits of parallel data produced by the joystick and transmits them as RS232 serial data at 1200 baud. The six bits of joystick data are padded to eight bits so that the joystick command can be interpreted as a legitimate ASCII character by the MicroTICCIT terminal. The LEDs on the front of the card indicate the values for the six parallel joystick lines (Figure 2-7).
The Wico joystick combines both directional joystick and numeric keypad functions. All outputs from the joystick are digital; the output is not proportional to the amount of stick movement.

2.2.4.4 **VS-1A8 Video Selector** - This circuit card selects, buffers and outputs one of up to eight input video signals. The selection is controlled by a command sent down the bus by the Serial Chassis Decoder described above. There is a potentiometer on the front of the card which adjusts the gain of the output amplifier (Figure 2-8). This allows the output to be set to 1 Volt peak-peak as specified by the NTSC standard. Note that in the ATR System only two of the input lines are used.

![Figure 2-8. VS-1A8 VIDEO SELECTOR](image)

2.2.4.5 **SD-1A0 Sync Driver** - This card receives composite sync and subcarrier signals as input. It produces buffered composite sync signals, one vertical sync signal generated from composite sync and two buffered subcarrier signals as outputs.

2.2.4.6 **PSG-310 Sync Generator** - The Sync Generator card is the master video timing source for the ATR System. The PSG-310 produces composite sync and subcarrier signals which lock the videodisc players together in time. This is necessary for smooth video switching. There are several controls on the front panel.
of the card, all of which should be adjusted only by qualified personnel (Figure 2-9). Refer to the Lenco PSG-310 Instruction Manual for a detailed explanation of the controls.

Figure 2-9. PSG-310 SYNC GENERATOR

2.2.4.7 CAS-41 Serial Selector - The CAS-41 is a microcomputer controlled RS 232 selector built by Western Telematics Inc. The unit was designed to permit one serial device to select and communicate with one of four serial devices. As it is used in the ATR System the CAS-41 allows the MicroTICCIT terminal to talk to either the serial decoder card, the control interface card or one of the videodisc players. Figure 2-10 shows the CAS-41 and the internal serial cables for the ATR Interface Unit. Note that there is bidirectional communication only between the computer and the videodisc players; the other cables are one directional.
2.2.4.8 **Bypass module** - The bypass module switches the ATR System between the full configuration and the MicroTICCIT workstation configuration. It consists of three DPDT relays, two for serial switching and one for video. These are 12 Volt relays which draw their power from the CP-100 power supply. They are shown as K1, K2 and K3 on Figure 2-4.

![Figure 2-10. CAS-41 SERIAL SELECTOR AND CABLES](image-url)
3.0 SOFTWARE AND VIDEODISC DESCRIPTION

This chapter describes the software and videodiscs used to provide surrogate travel and training in the MicroTICCIT version of ATR.

3.1 Operating System

The system runs under IBM PC DOS, Version 2.1, with additional device drivers for the MicroTICCIT keyboard and monitor. The operating system and the MicroTICCIT modifications are installed on the floppy diskette that contains the system software/courseware, and are "transparent" to the user.

3.2 ATR Videodisc

Each copy of the ATR videodisc contains nearly 53,000 photographs of simulated terrain which are presented on the monitor during surrogate travel. The simulated terrain was photographed in an orderly fashion using a grid layout; storage of the photographs on the videodisc follows the photography pattern. Photographs were taken at intervals equivalent to twelve meters on real terrain. An area equivalent to 648 by 732 meters was covered, with sixteen photographs (one each facing north, north-northwest, northwest, west-northwest, west, etc.) taken at each point or grid center. Since there are 54 twelve-meter intervals in 648 meters, and 61 twelve-meter intervals in 732 meters, 54x61x16, or 52,704 photographs were taken. The sixteen photographs at every point allow the user to look in any of sixteen directions from any point on the terrain, and to simulate pivoting through a full 360 degrees. Movement through the terrain can be simulated by presenting appropriate photographs from nearby grid centers.
3.3 Program Description

The basic ATR software enables the hardware to access and display video images in such a fashion that travel is simulated. In the MicroTICCIT version, surrogate travel is augmented with courseware to train land navigation. These two functions are discussed in the following sections. A commented source listing appears in Appendix B.

3.3.1 Software for surrogate travel - Simply put, the surrogate travel software translates instructions from the user interface (joystick) into instructions for the videodisc players in order to simulate travel over the ATR terrain. The orderly layout of the photographs on the videodisc permits an equally orderly software representation for the images, and this in turn makes the translation of user instructions to hardware instructions relatively straightforward.

3.3.1.1 Software representation of terrain - The grid and directions in the simulated terrain correspond to a table in the ATR software. There are 54 east-west positions, and 61 north-south positions, for a total of 3294 grid centers. Sixteen directions are represented for each grid center. Within the software, a border or buffer of two positions was added around the parameter of the simulated terrain. Hence there are 59 possible values for the x, or east-west, coordinate and 65 possible values for the y (north-south) coordinate. A third coordinate, z, represents direction, and can take on any of sixteen possible values. The table contains one bit for each possible combination of x, y, and z values.

One purpose of the table is to determine the legality of any position to which the user might try to travel. All of the buffer positions are illegal, since they are entirely theoretical. Certain other positions are made illegal within the software because, for various reasons (e.g.,
inability to take a photograph because of physical obstructions), no photographs are available for these positions. Each illegal position has a value of "1" in the table, while legal positions are assigned a value of "0".

Coordinates in the table serve as inputs to computation of the videodisc frame number that must be accessed to simulate movement to a legal position.

3.3.1.2 Surrogate travel functions - At any time that the ATR surrogate travel software is in use, there is exactly one current value for XYZ, corresponding to one photograph on the ATR videodisc. X and Y values are translated into six-digit coordinates, a specific location on the terrain map, and Z values are translated into compass bearings, the direction of view. Given joystick communication from a user, the ATR software decodes the instruction and uses it to compute a provisional new XYZ value, six-digit coordinate, and compass bearing. If the new XYZ value corresponds to a legal position (one having a value of "0" in the frame table), the software updates XYZ and sends out an instruction for a videodisc player to access the appropriate photograph. Each time the X and Y values change, the distance traveled from the old XYZ to the new XYZ is added to an odometer reading. The compass, odometer, and coordinates appear on a status line at the bottom of the screen. (Compass bearings are given as magnetic azimuths and odometer readings are given in meters.) If the position is illegal, the software instructs the hardware to beep as a signal that the user's instruction cannot be carried out, and XYZ retains its prior value.

In addition to translating instructions from the user to videodisc frame numbers, the surrogate travel software determines which videodisc player should present a given photograph, and when the photograph should be presented. Because identical videodiscs are played on both players, either player can access any legal video frame. However, since a
videodisc player that is searching for an image cannot display an image, it is desirable to alternate players, so that there is always a picture present on the monitor. For the same reason, it is also desirable to wait until the next image has been found before switching away from the current one. The software tracks the activities of the two players and monitors the status of the searching player; this information allows the software to instruct the Interface Unit to display the appropriate video source (player) after the new frame has been found.

Another timing function served by the surrogate travel software is the insertion of delays. The time required for a videodisc player to find a new frame depends on the "distance" or number of video frames on the disc between the current frame and the new frame. Because of the layout of photographs on the videodisc, the smallest distance between current and new frames occurs when the user is moving due north or due south. Travel in other directions involves moving across more interposed frames of video (the exact number depends on travel direction). To correct the resulting inconsistency in access time, the software inserts a brief delay before instructing the interface module to switch to a new frame that is accessed more quickly than others.

3.3.2 Courseware For "Navigate from A To B" - The courseware consists of four major components. Each component is described below.

Free Travel - This function allows the user to travel freely over the terrain by using a joystick. The system uses input from the joystick to calculate coordinates and frame numbers for the videodisc player.

Skills Review - In this component, text is displayed which reviews the skills that the student must understand completely before proceeding to the land navigation training section.
The courseware text prompts the user for specific information. The system reads the information, compares the user's input with the correct answer to the question posed and provides the proper response to the user. The system also contains erroneous responses which the user could make due to careless mistakes. If the user gives one of these "smart" answers, the system responds with a statement which may help the user correct a mistake.

**Navigate From A to B** - This component leads the student through the 19K BNCOC Lesson Plan (Task No. 071-329-1006), by presenting text which explains two methods of land navigation, terrain association and dead reckoning. The system accesses and presents a previously planned route of travel to demonstrate each method of land navigation. Within each method, a second route of travel is described to the user, but the user is allowed to travel the route as in free travel. The system can determine the location at which the user stopped and provide feedback to the user according to his performance in navigation.

**Navigation Test** - This section contains the test for "Navigate from A to B". A password and student information must be entered before the system allows access to the actual test administration. The test contains three problems in which the system provides the coordinates of the start point and release point for each problem. The user is permitted to travel freely to navigate a route to the destination. After deciding that he has found the destination, the user presses the button on the joystick. The system determines the location at which the user stopped to evaluate the user's ability to navigate from one point on the ground to another. To PASS a test problem, the user must be able to navigate from point A to within 50 meters of point B; otherwise the user receives a FAIL on that navigation problem. The user is given a GO after having passed
two of the three test problems on the test. If the user does not receive a pass on two problems, a NO GO is given on that test. The user may take the test again, but the test may only be given to the same user a total of three times. The system displays the results of each problem and determines whether a GO or NO GO should be entered into the student's Master Record. Another password must be entered to free the system after the test has been taken.

Shut Down ATR System - This provides an explanation of the switch settings on the videodisc players. The switches must be set as indicated for TICCIT to operate properly. Failure to reset the switches as indicated will degrade the performance of the MicroTICCIT workstation.
4.0 INSTALLATION

The ATR System can be set up on any flat stable surface, requiring approximately the same space as the MicroTICCIT workstation. The system can be assembled by one person without special tools. A small screwdriver may be useful.

4.1 Unpacking

The ATR System will arrive in three boxes, one each for the Interface Unit and videodisc player and one box for cablea, accessories and manuals. Unpack all of the boxes, being careful to remove all of the cables from the packing materials. Table 4-1 gives a list of all of the components needed for an ATR System. It is advisable to save the videodisc player and Interface Unit boxes for returning subassemblies to DDI for possible future repair.

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<td>Sony Color Monitor</td>
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<td>Sony LDP-1000A</td>
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Table 4-1. LIST OF MATERIALS
4.2 Setup

Figure 4-1 shows one possible arrangement for the ATR System components. Note that the Sony players cannot be stacked. Follow the instructions on the players for unlocking the heads when setting them up. Set the EXT CPU switch on each videodisc player to ON and the SC/SYNC switch to EXT. Connect the RS 232 cable and the three video cables to each player and to the appropriate connectors on the ATR Interface Unit. Connect the RS 232 cable from the MicroTICCIT terminal and the video cable from the monitor to the Interface Unit. Plug in all of the power cords. Connect the joystick to the front of the Interface Unit. Follow the instructions in Chapter 5 for powering up and operating the ATR System.

Figure 4-1. ATR SYSTEM LAYOUT
4.3 Packing Instructions

If it should be necessary to ship either the Interface Unit or a videodisc player, use the original box if it is available. Otherwise, any strong box large enough to hold the component and ample packing material for cushioning will do. Be sure to follow the manufacturer's instructions for locking the heads on the videodisc players. If a component is being sent to DDI for maintenance, be sure to include the cables for that component so that they can be tested too.
5.0 OPERATION

The purpose of this chapter is to provide a brief description of the operating procedures for the ATR System. This is not intended to be a comprehensive user's guide, but rather a basic "how to" on system startup and checkout. If more information is needed refer to the ATR Instructor's Guide.

5.1 System Startup

The startup procedure for the ATR System is straightforward. First the monitor, terminal, interface unit and the disc players are turned on. There is no special sequence to turning on the various components. Load the ATR videodiscs into the players, shiny side down. The videodiscs are identical so either videodisc can go in either player. Load the ATR diskette into the left drive on the MicroTICCIT terminal. There should be a series of clicks, and a screen with white lettering on a blue background will appear. From this point follow the instructions on the screen. Figure 5-1 shows the sequence. A good system checkout is provided by the Free Travel menu choice. Roam about on the terrain to check joystick commands, player operation and Interface Unit performance.

5.2 System Shutdown

When ready to shut the system down, simply halt the program to get back to the A>T prompt and turn off the ATR hardware. The videodiscs and the floppy disk may be left in place while the power is off.
(Power up the subassemblies, load the videodiscs and the software diskette)

(A blue screen with white border appears)

ADVANCED TERRAIN REPRESENTATION

Press button on joystick to continue

(Press joystick button)

(A menu appears)

Free Travel

Shut Down ATR System

(Choose Free Travel for system checkout)

(Terrain image appears)

(Use joystick to move about on terrain)

Figure 5-1. SAMPLE ATR DIALOGUE
6.0 MAINTENANCE

The purpose of this chapter is to give the ATR user guidance on how to keep the system working and what to do if it is not working. Procedures are given for determining which sub-assembly is defective. Most of the components making up the ATR system are not user serviceable. Any repairs must be done by qualified personnel.

6.1 Periodic Maintenance

The ATR system does not require any periodic maintenance. Simply keep the various subassemblies clean and avoid spilling food or drink into anything. If a subassembly should get wet, contact DDI for advice before turning it on.

6.2 Tests and Diagnostics

Table 6-1 lists symptoms and their possible causes. This is by no means a comprehensive list. If the ATR System is displaying novel symptoms, first check all of the cable connections and switch settings. Then check to make sure the proper video-discs and floppy diskettes are loaded. If everything is connected properly, and the symptoms haven't disappeared then it will be necessary to isolate which subassembly is at fault.
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<th>POSSIBLE CAUSES</th>
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<td>2. Breaker for outlet has tripped.</td>
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<td>2. MicroTIC CIT Terminal won't boot</td>
<td>1. Unit is unplugged.</td>
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<td>2. Unit is turned off.</td>
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<td>3. Diskette is inserted incorrectly or missing.</td>
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<td></td>
<td>4. Terminal is faulty.</td>
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<tr>
<td>3. Terminal appears to boot but no display</td>
<td>1. Monitor is unplugged.</td>
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<tr>
<td>appears on the monitor.</td>
<td>2. Monitor is turned off.</td>
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<td>3. Cables are incorrectly connected.</td>
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<td></td>
<td>4. Diskette is inserted incorrectly or missing.</td>
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<td></td>
<td>5. Monitor is faulty.</td>
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<td></td>
<td>6. Terminal is faulty.</td>
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<tr>
<td>4. Terminal cannot talk to videotisc players</td>
<td>1. Players are unplugged.</td>
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<td></td>
<td>2. Players are turned off.</td>
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<td>3. Videodiscs are not loaded or loaded incorrectly.</td>
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<td>4. Interface Unit is turned off.</td>
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<td>5. External CPU switches on players are set incorrectly.</td>
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<td>6. Cables are incorrectly connected.</td>
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<td>7. Player is faulty.</td>
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<td>8. Interface Unit is faulty.</td>
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<tr>
<td>5. Terrain images appear but lack color or</td>
<td>1. SYNC and SC cables are incorrectly connected.</td>
</tr>
<tr>
<td>stability</td>
<td>2. External Sync switch on players are set incorrectly.</td>
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<td>3. Interface Unit faulty.</td>
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<td>4. Joystick is faulty.</td>
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<tr>
<td>7. Random Static occurs in Terrain imagery.</td>
<td>1. Video/Graphic board in terminal is faulty.</td>
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Table 6-1. TROUBLESHOOTING GUIDE
APPENDIX A

TECHNICAL DRAWINGS
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PIONEER FIELD MODIFICATION NO.
SI-P9500T PERFORMED AS OF 2/13/86
ALL VDP'S AS OF ABOVE DATE
CONTAIN EPROM VER. 3.3

POWNER LD-V6000

SWITCH 1, 2, 3 ARE
BAUD RATE SELECT
300
900
1200
2400
4800
9600

SWITCH 7 IS BIT SELECT
ON - 8 BIT DATA
OFF - 7 BIT DATA

DECIIONS AND DESIGNS INC.

CONFIGURATION DIAGRAM
VIDEO DISC PLAYER
PIONEER MODEL LD-V6000

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Approved 1.2.1.0

Date: 1.2.1.0

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## Electrical Reference

**1-415C**

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**DECISIONS AND DESIGNS, INC.**

8400 Westpark Drive, Suite 600, P.O. Box 907

McLean, Virginia 22101

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# Electrical Reference

**Schematic 1-416B**

Joystick Schematic 1-363B (REF)

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**DECISIONS AND DESIGNS, INC.**  
8400 Westpark Drive, Suite 600, P.O. Box 907  
McLean, Virginia 22101

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ELECTRICAL REFERENCE
1-227B

DECISIONS and DESIGNS, INC.
Suite 600, 8400 Westpark Drive, P.O. Box 907
McLean, Virginia 22101

PARTS LIST 1-225C Sheet 2 of 2

VIDEO EQUIPMENT
SELECTOR VS-1A8
Serial No.
Date 12/15/81
Approval C. King
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/* Name: atrdefs.h */
/* Description: */
/* These are the definitions of numerical constants for */
/* the ATR program configured with the following hardware: */
/* Hazeltine MicroTICCIT workstation */
/* (IBM PC, SONY monitor, custom graphics card) */
/* Sony LDP-1000A videodisc player(s) */
/* Western Telematic CAS-41 code activated switch */
/* DDI serial video switch and video driver */
/* WICO joystick with serial encoder/decoder */

/** serial port parameters */
#define MODE 0x83 /* 1.2kbps, 8 data/1 stop bit(s), no parity

/* commands for Western Telematic CAS-41 */
#define SELECT 0x00
#define VDBASE 0x41
#define VIDEO 0x44
#define JOYSTICK 0x48

/* commands for SONY LDP-1000A */
#define CLEAR 0x56
#define DISABLE 0x51
#define DISPLAY 0x50
#define ENTER 0x40
#define NOENTRY 0xff
#define PLAY 0x62
#define REJECT 0x63
#define SEARCH 0x43
#define STATUS 0x67
#define STOP 0x4f

/* statuses returned from SONY LDP-1000A */
#define ACK 0x0a
#define DONE 0x01
#define ERROR 0x02
#define NACK 0x0b
#define TIMEOUT 0x1000

/* commands for DDI serial video switch */
#define VIDBASE 0x11
#define BLANK 0x10

/* statuses returned from joystick */
#define FIRE -1
#define FWD 0xa4
#define LEFT 0xa2
#define REV 0xa8
#define RIGHT 0xa1
#define joystat() while (joystat() != c);
#define keywait(c) while (joystat() == c);

/* tone frequencies and lengths */
#define ERRFREQ 125 /* error tone - driving */
#define ERRTIME 2
#define ATTNFREQ 750 /* get user's attention */
#define ATTNINTERVAL 2

/* TICCIT color board registers and values */
#define CRTINDEX 0x300
#define CRTDATA 0x301
#define INTERLACE 0
#define NONINTERLACE 1
#define VIDEOCTRL
#define EXTSYNC 0x302
#define INTSYNC 0x48
#define INTSYNC 0x44

/* window and cursor macros, attributes */
#define MSGLN 24
#define NORMAL 0x17 /* white on blue attribute */
#define REVIDEO 0x71 /* blue on white attribute */
#define BRIGHT 0x13 /* cyan on blue attribute */
#define clearw(w,a) pcvsu(w,0,a);curs_off()
#define clearl(r,c,n,a) pcvscp(r,c);pcvwca(n,' ',a);curs_off()
#define cursor(r,c) pcvscp(r,c);curs_on()

/* structure definition for route log entry */
struct logentry{
    int point; /* one character leg designation */
    float odom_rdg; /* current odometer reading */
    float m_dist; /* measured distance on map */
    float a_dist; /* actual distance (from odometer) */
    int mag_azimuth; /* measured magnetic azimuth */
    int declin; /* declination (from map margin) */
    int grd_azimuth; /* corrected grid azimuth */
};

/* miscellaneous definitions */
#define TRUE 1
#define FALSE 0
#define HALT 0
/* Name: askpos */
/* Description: */
This function gets the user's position from the keypad, while also allowing the user to pivot around and travel up to 30 meters from the home position. Pressing the white button on the joystick takes the user back to the home position. It checks to see if the user's guesses are within an allowable margin of error, and keeps the closest guess to return to the calling routine.

/* Inputs: probno - which problem is being attempted */
/* x,y,z - user's home position */
/* Outputs: z - user's orientation (updated) */
/* dist - the closest guess to the actual position */
/* returns ntries - the number of guesses taken */
/* Side effects: */
User can only enter coordinates from the home position.

#include "ctype.h"
#include "atrdefs.h"

char *prmpt[] = /* prompt for user's position */
{ "WHERE ARE YOU?",
  "Enter the six-digit coordinate for your position",
  "[   ]"
};

char w[4]; /* window for user's answer */
char mask[] = {0,0,79,3}; /* window for text on video */
extern int illegal[58][65]; /* bit map of illegal frames */
extern char window[]; /* useable portion of screens */
extern char player; /* currently active player */
extern char nplayers; /* number of active players */

askpos(px,py,pz,dist)
int *px,*py,*pz;
float *dist;
{
    int i,c; /* index and loop counter */
    int x,y,z; /* local copies of coordinates */
    int oldx,oldy,oldz; /* coords of previous position */
    int sameframe; /* flag to show no change */
    int found; /* frame found on disc? */
    int ntries = 0; /* number of guesses by user */
    int ansgotten; /* user has pressed RETURN key */
    int done; /* user guessed correctly */
    int stat; /* input from joystick */
    char pos[7]; /* user's guess at position */
    unsigned frameno; /* current video disc frame no. */
    unsigned calcframe(); /* frame number calculator */
    float d; /* distance from home position */
    double sqrt(); /* square root function */
/* initialize */
x = *px; y = *py; z = *pz;
*dist = 50000; /* some huge distance */
strcpy(pos,"\n");
done = FALSE;

/*/ find frame and display */
player = toggle(player,nplayers);
frameno = calcframe(x,y,z);
findframe(player,frameno);
video(player);
videoscr();

/*/ put up navigation information */
drawodom(x,y);
drawcompass(z);

/* display prompt, set up window in brackets */
clearw(mask,NORMAL);
for (i = 0; i <= mask[3] - mask[l]; i++)
    c = center(mask,i,prmpt[i]);
w[0] = c + 1;
w[2] = w[0] + 5;

/*/ accept and process input from joystick till button pressed while (!done)
{
  /* save old coords in case new ones are illegal */
  oldx = x; oldy = y; oldz = z;
  /* reset flag indicating joystick movement */
  sameframe = FALSE;
  /* calculate new coords from joystick input */
  switch(stat = joystat())
  {
    case FIRE: /* joystick button pressed */
      x = *px; y = *py;
      break;
    case FWD:
      travel(&x,&y,z,0);
      break;
    case REV:
      travel(&x,&y,z,8);
      break;
    case RIGHT:
      pivot(&z,15);
      break;
    case LEFT:
      pivot(&z,1);
      break;
    default:
      if (ansgotten = getdigit(w,pos))
        done = chkpos(x,y,pos,dist,&entries);
  }
}
sameframe = TRUE;
break;

/* if joystick in neutral position, restart loop */
if (sameframe)
    continue;

/* if frame > 30m from home -- sound tone, restart loop */
if ((d = 12*sqrt((double)(x - *px)*(x - *px) + (y - *py)*(y - oldy); z = oldz;
    continue;
)

/* if frame is illegal -- sound tone, restart loop */
if (getbit(illegal[x][y],z))
    continue;

/* search for frame */
player = toggle(player,nplayers);
frameno = calcframe(x,y,z);
found = findframe(player,frameno);

/* if error finding frame, restart loop */
if (!found)
    continue;

/* if joystick position has changed, restart loop */
if (joystat() != stat)
    continue;

/* switch the video to the current player */
video(player);

/* update the compass bearing and odometer */
compass(z);
updtodom(x,y);

) /* end while */

/* pass values back to calling routine */
*px = x; *py = y; *pz = z;

/* return # of guesses taken */
return(ntries);
/* Name: atrnav */
/* Description: */
/* This program is the driver for the ATR land navigation instruction system running on a modified Hazeltine MicroTICIT workstation. The system components are described in the atrdefs.h file. */
/* Inputs: None */
/* Outputs: None */
/* Side effects: */
/* This program uses a full screen mode and the async port. */
#include "stdio.h"
#include "atrdefs.h"

char window[] = (1,3,78,23); /* useable portion of screen */

main()
{
    static char *menutext[] = /* main menu -- title 0th line */
    {
        "MAIN OPTIONS",
        "Free Travel",
        "Skills Review",
        "Land Navigation Training",
        "Land Navigation Test",
        "Shut Down ATR System"
    };

    static char *routines[] = /* routines called from menu */
    {
        "",
        "drive",
        "navrevu",
        "navlssn",
        "navtest",
        "shutdown"
    };

    int nchoices = 5; /* number of available options */
    int choice = 1; /* menu option selected */

    /* check files, link to serial interface; start players */
    forkl("startup",NULL);
    if (wait() != NULL) /* error code from process */
        return;

    /* display menu of options -- execute selected option */
    while (choice = menu(window,menutext,nchoices,choice))
    {
        clearl(MSGLN,0,80,REVIDEO);
        printf("^[34;47m Loading %s module^[44;37m",menutext[choice]);
        forkl(routines[choice],NULL);
        wait();
        if (choice == nchoices) /* shutdown chosen from menu */
            return;
    }
#include "atrdefs.h"

extern char player;       /* currently active player      */
extern char nplayers;     /* number of active players    */

autodrive(px,py,pz,drvlist)
int *px,*py,*pz;
int drvlist[];
{
    int i = 0;               /* index for instruction list    */
    int try;                 /* number of attempts at frame    */
    int x,y,z;               /* internal coordinates          */
    int oldx;                /* previous value of x            */
    unsigned frameno;        /* current video disc frame no.   */
    unsigned calcframe();    /* frame number calculator        */

    /* init local x,y,z from parameters */
    oldx = x = *px; y = *py; z = *pz;

    /* find frame on next player and switch video */
    player = toggle(player,nplayers);
    frameno = calcframe(x,y,z);
    for (try = 0; !findframe(player,frameno) && try < 3; try++);
    video(player);
    videoscr();
    drawcompass(z);
    drawodom(x,y);

do /* drive until HALT instruction */
    { switch(drvlist[i])
        {
        case FWD:
            travel(&x,&y,z,0);
            break;
        case REV:
            travel(&x,&y,z,8);
            break;
        case RIGHT:
            pivot(&z,15);
            break;
        case LEFT:
            pivot(&z,1);
break;
default:
break;
}

/* find correct frame and display */
player = toggle(player,nplayers);
frameno = calcframe(x,y,z);
for (try = 0; !findframe(player,frameno) && try < 3; try++) {

/* set up delays to smooth out pivots/travels */
if (x == oldx) /* frames < 100 apart */
nap(600);

/* save current x value */
oldx = x;

/* switch the video to the current player */
video(player);

/* update the status line on the screen */
compass(z);
updtodom(x,y);
}

} while (drvlist[++i] != HALT);

/* pass values of x,y,z to calling routine */
*px = x; *py = y; *pz = z;}
To figure out the direction you need to travel to go from point B, you need a protractor, a black marker, and the map. An azimuth is measured in degrees and is called an azimuth.

Mark point A at 290790 and point B at 287803 (center of tree). Draw a line to connect points A and B. Find the point where the line crosses a North-South grid line. Put the protractor at this point on the map. Make sure you line up the crossed grid lines of the protractor with the grid lines. Read the azimuthrees from the protractor. The line from A to B will point directly at point B.

What is the grid azimuth, in degrees, from point A to point B?

The North-South grid lines on the map are different from the magnetic north on your compass. You will need to convert grid azimuths to magnetic azimuths and magnetic azimuths to grid azimuths.

The difference in degrees between magnetic north and grid north is the G-M angle. The G-M angle is pictured in the margin of the declination diagram. It also tells you how to change azimuths to magnetic azimuths and magnetic azimuths to grid azimuths.

What is the magnetic azimuth, in degrees, from point B?
extern char window[]; /* useable portion of screen */

azimuth()
{
    int azmth; /* azimuth entered by user */
    int deg; /* difference from actual azmth */
    int ntries = 0; /* number of guesses made */
    int rc = 0; /* return code to calling pgm */
    char azmwndw[4]; /* used to get azimuths */

    /* set up window for response to questions */
    azmwndw[0] = window[0] + 38;
    azmwndw[2] = window[0] + 40;

    /* azimuth determination review */
    clearw(window,NORMAL);
    disptext(window,adtxt,3,18);

    /* get answer and evaluate */
    while (ntries++ < 3)
    {
        azmth = getnum(azmwndw);
        clearl(MSGLN,0,80,REVIDEO);
        if (azmth == 346)
            { printf("^[34;47m Yes, that's right.^[[44;37m
                     break;
            }
        else if ((deg = abs(azmth - 346)) <= 3)
            { printf("^[34;47m Good, you're only \d off.  The corr
                     346\^[[44;37m,deg);
                     break;
            }
        else if (ntries == 1)
            printf("^[34;47m Sorry, check to see that you lined u
                     ctor correctly.^[[44;37m")
        else if (ntries == 2)
            printf("^[34;47m Sorry, check to see that you marked
                     B correctly.^[[44;37m")
        else printf("^[34;47m Sorry, the correct anwer is 346\^[[
                     } if (ntries == 3)
                     rc++;

center(window,window[3] - window[1]," Press button on joystick t

    joywait(FIRE);
    clearl(MSGLN,0,80,REVIDEO);

    /* azimuth conversion review */
    clearw(window,NORMAL);
disptext(window, actxt, 3, 15);

/* get user's response to azimuth question */
ntries = 0;
while (ntries++ < 3)
{
    azmth = getnum(azmwndw);
    clearl(MSGLN, 0, 80, REVIDEO);
    if (azmth == 338)
    {
        printf("^[34;47m Yes, that's right.^[44;37m"
                break;
    }
    else if ((deg == abs(azmth - 338)) <= 3)
    {
        printf("^[34;47m Good, you're only %d degrees off. The correct
                346 degrees is 338 degrees.^[44;37m"
                break;
    }
    else if ((deg == abs(azmth - 354)) <= 3)
    {
        if (ntries == 1)
            printf("^[34;47m Sorry, you should be converting to a magnetic azimuth.^[44;37m"
        else if (ntries == 2)
            printf("^[34;47m Sorry, please reread the explanation of declination diagram.^[44;37m"
        else if (ntries < 3)
            printf("^[34;47m Sorry, please check the declination of the G-M angle.^[44;37m"
        else
            printf("^[34;47m No, the magnetic azimuth is 338 degrees (354 - 8 degrees G-M angle).^[44;37m"
    }
    if (ntries == 3)
        rc++;
    center(window, window[3] - window[1], " Press button on joystick to"
    joywait(FIRE);
    /* clear window, message line */
    clearl(MSGLN, 0, 80, REVIDEO);
    clearw(window, NORMAL);
    /* return whether question answered correctly */
    return(rc);
/***********************************************************************/
/* Name: box2 */
/* Description: */
/* This function draws a double line box around the */
/* indicated window. */
/* Inputs: window - left, top, right, bottom of window */
/* Outputs: None */
/* Side effects: */
/*******************************************************************/
box2(window)
char window[];
{
    register int row, col;
    pcvscp(window[1], window[0]);
    pcvwc(1, 201);
    pcvscp(window[1], window[0] + 1);
    pcvwc(window[2] - window[0] - 1, 205);
    pcvscp(window[1], window[2]);
    pcvwc(1, 187);
    for (row = window[1] + 1; row < window[3]; row++)
    {
        pcvscp(row, window[0]);
        pcvwc(1, 186);
        pcvscp(row, window[2]);
        pcvwc(1, 186);
    }
    pcvscp(window[3], window[0]);
    pcvwc(1, 200);
    pcvscp(window[3], window[0] + 1);
    pcvwc(window[2] - window[0] - 1, 205);
    pcvscp(window[3], window[2]);
    pcvwc(1, 188);
    pcvscp(window[3], window[0]);
}
/****************************************************************/ 
/* Name: calcframe */ 
/* Description: */ 
/* This function calculates a video disc frame number from */ 
/* the three coordinates passed to it. In the process, it */ 
/* corrects for two editing errors in the disc. */ 
/* The (x,y) coordinates each have a minimum value of 2, */ 
/* because values of 0 or 1 are used as a signal that the */ 
/* south and east edges have been reached. The same two- */ 
/* coordinate pad is used for the maximum x and y values. */ 
/* Inputs: x,y,z - position on virtual terrain */ 
/* Outputs: frameno - frame number corresponding to x,y,z */ 
/* Side effects: */ 
/* *****************************************/ 
#define STARTFRAME 361 

unsigned calcframe(x, y, z) 
int x,y,z; 
{ 
    unsigned frameno; 
    /* make correction for video disc editing errors */ 
    if (((x > 52) && (y > 42)) || (x > 53)) 
        z = (z - 1) % 16; 
    else if (((x > 40) && (y > 16)) || (x > 41)) 
        z = (z - 2) % 16; 
    /* calculate frame number */ 
    frameno = 976 * (x - 2) + 16 * (y - 2) + z + STARTFRAME; 
    return(frameno); 
}
/**************************+***************/
/* Name:      center */
/* Description:
 * This function writes the string provided to the screen, centering it on the given row of the given window. */
/* Inputs:     window - borders within which to center string */
/*             row - which line in the window to center string */
/*             str - character string to be centered */
/* Outputs:    col - column in which str begins */
/* Side effects: */
/*             cursor is placed off the screen */
/*****************************/
center(window,row,str)
char window[],row,*str;
{
    int col;

curs_off();
    col = 0.5 * (window[0] + window[2] - strlen(str));
    pcvscp(window[1] + row,col);
    printf(str);
    return(col);
}
/***************************************************************/
/* Name:       chkpts */
/* Description: */
/* This function presents text and videodisc pictures to */
/* explain the use of checkpoints in land navigation. */
/* Inputs:     None */
/* Outputs:    None */
/* Side effects: */
/***************************************************************/
#include "atrdefs.h"

extern char window[ ]; /* useable portion of screen */

checkpts()
{
    /* display text */
    clearw(window,NORMAL);
    dispexitf(window,"cptxt",0,3,17);
    center(window,window[3] - window[1],"Press button on joystick to
    joywait(FIRE);
    clearw(window,NORMAL);
}
/** Name:           chkleg  */
/* Description:  */
/*     This function checks to see if the student's position  */
/*     (x,y) is within the limits of the checkpoint location.  */
/*     If not, the student is placed at the checkpoint.  */
/* Inputs:          x,y,z  - student's current position  */
/*                  pos - 6-digit coordinate of checkpoint  */
/*                  name - checkpoint name  */
/*                  limit - how far student may be from checkpoint  */
/* Outputs:          d - distance from checkpoint  */
/* Side effects:    */
/*     This function must be declared as: */
/*     float chkleg();  */
/*     It leaves the coordinates displayed on the bottom line */
/* *******************************************************************/
#include "atrdefs.h"

extern char mask[]; // masked area of video screen
extern char window[]; // useable portion of screen
extern char player; // currently active player
extern char nplayers; // number of active players

float chkleg(px,py,pz,pos,name,limit)
int *px, *py, *pz, limit;
char *pos, *name;
{
    int try; // number of attempts at frame
    float d; // distance from checkpoint
    float distance(); // distance calculator
    unsigned frameno; // current video disc frame no.
    unsigned calcframe(); // frame number calculator

    /* check distance from checkpoints */
clearw(mask,NORMAL);
videoln(window[3]);
if ((d = distance(*px,*py,pos)) <= limit)
{
    cursor(mask[1] + 1,mask[0]);
curs_off();
    printf("Good, you are within %.0f meters of the %s at %s.
"pos);
cursor(mask[1] + 2,mask[0]);
curs_off();
    printf("Your current coordinates are shown at the bottom
en.");
drawcoord(*px,*py);
}
else /* move student to correct position */
{
    cursor(mask[1],mask[0]);
curs_off();
    printf("Sorry, you are %.0f meters away from the %s at %
os);
cursor(mask[1] + 1,mask[0]);
curs_off();
}
printf("Your current coordinates are shown at the bottom");
cursor(mask[1] + 3,mask[0]);
curs_off();
printf("Press the button on the joystick and we will pla",pos);
drawcoord(*px,*py);
joywait(FIRE);
player = toggle(player,nplayers);
postoxy(px,py,pos);
frameno = calcframe(*px,*py,*pz);
for (try = 0; !findframe(player,frameno) && try < 3; try++);
delcoord();
video(player);
compass(*pz);
updtodom(*px,*py);
)
return(d);
/* Name: chkpos */
/* Description: */
/* This function checks the user's guesses at his position */
/* against his actual position. He gets up to 3 guesses. */
/* Inputs: x, y - user's actual position */
/* pos - user's guess at his position */
/* Outputs: dist - how close best guess is to position */
/* ntries - number of guesses taken at position */
/* returns TRUE if correct or all guesses taken */
/* FALSE if he gets to try again */
/* Side effects: */

/***/
#include "stdio.h"
#include "atrdefs.h"

chkpos(x,y,pos,dist,ntries)
char *pos;
int x,y,*ntries;
float *dist;
(
  int match; /* user's answer matched smart answer */
  float d; /* distance from exact position - local */
  float distance(); /* routine to calculate distance */
  /* messages to user */
  static char success[] = "^[[34;47m Good - your answer is within 30 meters of your on.
  exact answer."
  static char notfar[] = "^[[34;47m Sorry - your answer is %.0f meters from the correct answer."
  static char failure[] = "^[[34;47m Sorry - that's not correct."
  static char rightup[] = "^[[34;47m Remember - READ RIGHT, THEN UP"
  static char exact[] = "^[[34;47m Your exact coordinates are:"
  static char retry[] = "^[[34;47m Please try again."

  /* increment number of guesses */
  ++(*ntries);

  /* check for correct answer */
  getln(MSGLN,0,80);
  clearl(MSGLN,0,80,REVIDEO);
  if ((d = distance(x,y,pos)) < 30 )
  {
    printf(success);
    nap(3000);
    clearl(MSGLN,0,80,REVIDEO);
    printf(exact);
    dispcoord(x,y);
    *dist = min(*dist,d);
    return(TRUE);
  }
else if (distance(-393 - y, -393 - x, pos) < 30) /* reversed coord
  printf("%s%s", failure, rightup);
else /* check guess against smart answers */
  printf(notfar, d);

/* if new guess better than old one, update best guess */
*dist = min(*dist, d);

/* see if user has used all his guesses */
nap(3000);
clearl(MSGLN, 0, 80, REVIDEO);
if (*ntries == 3)
  {
    printf(exact);
    dispcoord(x, y);
    ++(*ntries); /* ntries > 3 means position not guessed */
    return(TRUE);
  }
else /* let user try again */
  {
    printf(retry);
    nap(3000);
    putln(MSGLN, 0, 80, REVIDEO);
    strcpy(pos, ""); /* clear pos */
    return(FALSE);
  }
/* Name:       chktab */
/* Description: */
/*     This function checks to see if the file of illegal */
/*     cooordinates can be opened. It aborts execution with */
/*     a message if it cannot be opened. */
/* Inputs:     None */
/* Outputs:    None */
/* Side effects: */
/** *******************************************************/
#include "stdio.h"
#include "atrdefs.h"

extern char screen[];
/* screen definition */

chktab()
{
    int fid;

    if ((fid = open("badframe.atr",0)) == EOF)
    {
        clearl(MSGLN,0,80,REVIDEO);
        printf("%^[34;47m Can't open frame table file...press any
program^[44;37m") ;
        getch();
        clearw(screen,NORMAL);
        cursor(0,0);
        exit(2);
    }
    close(fid);
}
/* Name:      compass, drawcompass, delcompass, readcompass */
/* Description: */
/* These functions provide a digital compass on the screen */
/* to aid the user in orienting himself on the ATR grid. */
/* Inputs:    z - current direction user faces */
/* Outputs:   None */
/* Side effects: */

#include "atrdefs.h"
#include "stdio.h"

int offset = 8;    /* declination */

compass(z)
int z;
{
    static int dir[] =   /* numeric degrees */
    {
        360, 342, 315, 297, 270, 252, 225, 207,
        180, 162, 135, 117,  90,  72,  45,  27
    };

    /* display current bearing */
cursor(MSGLN,17);
curs_off();
printf("^[47;34m%03di^[44;37m",dir[z] - offset);
}

drawcompass(z)
int z;
{
    /* display compass label */
cursor(MSGLN,0);
curs_off();
if (offset == 0)
    printf("^[47;34m Grid Azimuth: ");
else
    printf("^[47;34m Mag. Azimuth: ");

    /* display current bearing */
    compass(z);
}
delcompass()
{
    clearl(MSGLN,0,25,REVIDEO);
}
/* Name: drawcoord, dispcoord, delcoord, xytopos, postoxy */
/* Description: */
/* These functions provide a display of the user's position in the terrain. */
/* Inputs: x, y - coordinates in internal format */
/* Outputs: None */
/* Side effects: */
/* The internal x, y coordinates are mapped into the 100 meter map coordinate system for display purposes. */

#include "atrdefs.h"

#define XBASE 2505
#define YBASE 7901

dispcoord(x, y)
int x, y;
{
    char pos[7]; /* 100 meter coordinate string */
    /* convert x, y coordinates to 100 meter grid coordinate */
    xytopos(pos, x, y);
    /* display 100 meter grid coordinate */
    cursor(MSGLN, 38);
    curs_off();
    printf("%s", pos);
}
drawcoord(x, y)
int x, y;
{
    /* display coord label */
    cursor(MSGLN, 25);
    curs_off();
    printf("Position: ");
    /* display current coords */
    dispcoord(x, y);
}
delcoord()
{
    clearl(MSGLN, 25, 25, REVIDEO);
}

xytopos(pos, x, y) /* convert internal x, y to 100m grid */
char *pos;
int x, y;
{
    x = (XBASE + 12 * (55 - x))/10;
    y = (YBASE + 12 * (y - 2))/10;
    sprintf(pos, "%d%d", x, y);
}
postoxy(px,py,pos)  /* convert 100m grid to internal x,y */
int *px,*py;
char *pos;
{
    sscanf(pos,"%3d%3d",px,py);
    *px = (660 + XBASE - 10 * (*px))/12;
    *py = (24 - YBASE + 10 * (*py))/12;
}
Remember to READ RIGHT, THEN UP. The three digits for East coordinates come before the three digits for North-South coordinates. Every point on a map is named by a six-digit number, a coordinate system used in conjunction with the map for identifying location. The student is asked to answer an example question as part of the introduction.

Example:

Suppose you are at 240790 (the lower left corner of the map). If you moved 50 meters toward the east, you would be at 2407950. Where would you be if you moved 50 meters north of 240790?

```c
#define ATRDEF

char *ctxt[] = { "COORDINATE SYSTEM",
"Every point on a map is named by a six-digit number, a coordinate system used in conjunction with the map for identifying location. The student is asked to answer an example question as part of the introduction.

Example:

Suppose you are at 240790 (the lower left corner of the map). If you moved 50 meters toward the east, you would be at 2407950. Where would you be if you moved 50 meters north of 240790?"
};

extern char window[];

coordsys()
{
    int i;
    int ntries = 0;
    int rc = 0;
    char poswndw[4];
    char str[10];
    /* set up windows for getpos() to use for coords */
    poswndw[0] = window[0] + 35;
    poswndw[2] = window[0] + 40;
    /* display first part of text */
    clearw(window,NORMAL);
    disptext(window,ctxt,3,11);
    center(window,window[3] - window[1],"Press button on joystick to joywait(FIRE);" );
}
clearl(window[3], window[0], window[2] - window[0] + 1, NORMAL);

/* display second part */
disptext(window, ctxt + 9, 12, 18);

/* get user's response to coordinate question */
while (ntries++ < 3)
{
    getpos(poswndw, str);
    clearl(MSGLN, 0, 80, REVIDEO);
    if (strcmp("240795", str) == 0)
    {
        printf("^[34;47m Yes, that's right.^[44;37m");
        break;
    }
    else if ((strcmp("245790", str) == 0) || strcmp("235790", str)
    printf("^[34;47m Sorry, the first three digits are for West coordinate.^[[44;37m");
    else if ((strcmp("240740", str) == 0) || strcmp("240840", str)
    printf("^[34;47m Sorry, fifty meters is equal to half re.^[[44;37m");
    else if (strcmp("240785", str) == 0)
    printf("^[34;47m Sorry, remember to read up to get th h coordinate.^[[44;37m");
    else printf("^[34;47m Sorry, please reread the example ca 4;37m");
    nap(3000);
}

if (ntries > 3)
{
    clearl(MSGLN, 0, 80, REVIDEO);
    printf("^[34;47m You would be at 24079^[31m5^[37.^[44; rc = 1;
    
    center(window, window[3] - window[1], "Press button on joystick to joywait(FIRE);
    clearl(MSGLN, 0, 80, REVIDEO);
    clearw(window, NORMAL);

    /* return whether question answered correctly */
    return(rc);
}
/* Name:       curs_on, curs_off, curs_get, curs_put */
/* Description: */
/* These functions use video interrupt 10 to manipulate */
/* the cursor. */
/* Inputs:     row, col for curs_put */
/* Outputs:    row, col for curs_get */
/* Side effects: */
iscrim "dos.h"

union REGS regs;        /* 8086 registers */

curs_on()
{
    /* which video mode? */
    regs.h.ah = 15;
    int80(0x10, &regs, &regs);

    /* set cursor size */
    if (regs.h.al == 0x07) /* monochrome -- */
    { /* 9 x 14 pixel grid */
        regs.h.ch = 12;
        regs.h.cl = 13;
    }
    else /* 6 x 8 pixel grid */
        regs.h.ch = regs.h.cl = 7;

    /* turn on cursor */
    regs.h.ah = 1;
    int80(0x10, &regs, &regs);
}

curs_off()
{
    /* make cursor invisible */
    regs.h.ch = regs.h.cl = 15;

    /* turn off cursor */
    regs.h.ah = 1;
    int80(0x10, &regs, &regs);
}

curs_get(r, c)
char *r, *c;
{
    /* get cursor position */
    regs.h.ah = 3;
    int80(0x10, &regs, &regs);
    *r = regs.h.dh;
    *c = regs.h.dl;
curs_put(r,c)
char r,c;
{
    /* place cursor at (r,c) */
    regs.h.ah = 2;
    regs.h.dh = r;
    regs.h.dl = c;
    int86(0x10,&regs,&regs);
}
extern char window[];     /* portion of screen for text */

deadreck()
{
    struct logentry *log;      /* log of route */
    struct logentry *newlog(); /* function returning log */

    /* display intro text */
    clearw(window,NORMAL);
    clearl(MSGLN,0,80,REVIDEO);
    dispptxtf(window,"drtxt",0,3,15);
    center(window,window[3] - window[1],"Press button on joystick to joywait(FIRE);

    /* show sample of a log */
    clearw(window,NORMAL);
    dispptxtf(window,"drtxt",14,2,4);
    log = newlog();
    drawlog(log);
    center(window,window[3] - window[1],"Press button on joystick to joywait(FIRE);

    /* show steps to plan a route for dead reckoning */
    clearw(window,NORMAL);
    dispptxtf(window,"drtxt",18,3,17);
    center(window,window[3] - window[1],"Press button on joystick to joywait(FIRE);

    /* go through step by step example */
    drckxamp();

    /* let user try one */
    drckprob();
}
This function takes a student through the process of determining the grid and magnetic azimuths from one point to another.

Inputs: None
Outputs: None
Side effects:

```c
#include "atrdefs.h"

extern char window[];

int azmth;
int deg;
int ntries = 0;
int rc = 0;
char azmwndw[4];

/* azimuth determination text */
clearw(window,NORMAL);
disptxtf(window,"datxt",0,3,10);

/* set up window for response to question */
azmwndw[0] = window[0] + 39;
azmwndw[2] = window[0] + 41;

/* get user's response to azimuth question */
while (ntries++ < 3)
{
    azmth = getnum(azmwndw);
clearl(MSGLN,0,80,REVIDEO);
    if (azmth == 150)
    {
        printf("^[34;47m Yes, that's right.^[44;37m\nbreak;
    }
    else if ((deg = abs(azmth - 150)) <= 3)
    {
        printf("^[34;47m 150i.^[44;37m",deg);
        break;
    }
    else if (ntries == 1)
    printf("^[34;47m Sorry, check to see that you lined uactor correctly.[^[44;37m\n    else if (ntries == 2)
    printf("^[34;47m B correctly.[^[44;37m\n    else printf("^[34;47m Sorry, the correct answer is 150i.^[44;37m\n
```
center(window,window[3] - window[1]," Press button on joystick t
)
joywait(FIRE);

/* put correct answer in brackets */
clearw(azmwndw,NORMAL);
cursor(azmwndw[1],azmwndw[0]);
printf("150");
clearl(MSGLN,0,80,REVIDEO);

/* azimuth conversion */
disptxtf(window,"datxt",8,11,16);
ntries = 0;
while (ntries++ < 3)
{
    azmth = getnum(azmwndw);
clearl(MSGLN,0,80,REVIDEO);
    if (azmth == 142)
    {
        printf("^[34;47m Yes, that's right.^[(44;37m]");
        break;
    }
    else if (((deg = abs(azmth - 142)) <= 3)
    {
        printf("^[34;47m Good, you're only %dj off. The corr
142j.^[(44;37m",deg);
        break;
    }
    else if (((deg = abs(azmth - 158)) <= 3)
    {
        if (ntries == 1)
            printf("^[34;47m Sorry, you should be converting
to a magnetic azimuth.^[(44;37m]");
        else if (ntries == 2)
            printf("^[34;47m Sorry, please reread the explana
decination diagram.^[(44;37m]");
        else if (ntries < 3)
            printf("^[34;47m Sorry, please check the declination
the G-M angle.^[(44;37m]");
        else printf("^[34;47m No, the magnetic azimuth is 142j (1
muth - 8j G-M angle).^[(44;37m]");
    }
}
center(window,window[3] - window[1]," Press button on joystick t
);
joywait(FIRE);

/* clear window, message line */
clearl(MSGLN,0,80,REVIDEO);
clearw(window,NORMAL);
/* Name:      disptext 
/* Description: 
/* This function displays text in the window passed to it. 
/* The text is assumed to fit in the window, and is not checked for length. 
/* Inputs:     w - window in which to write text 
/* txt - array of pointers to text strings 
/* strt - offset from top of window for first line 
/* stop - offset from top of window for last line 
/* Outputs:    None 
/* Side effects: 
/* The cursor is invisible after this routine returns. 

#include "atrdefs.h"

disptext(w,txt,strt,stop)
char w[],*txt[];
int strt,stop;
{
    int i; /* index and loop counter */
    curs_off();
    for (i = strt; i <= stop; i++)
    {
        pcvscp(w[1] + i,w[0]);
        printf(*txt);
    }
}
**Name:** disptxtf  
**Description:**  
This function displays text from a file in the window.  
The text is assumed to fit in the window, and is not  
checked for length.  
**Inputs:**  
w - window in which to write text  
txtfile - name of file containing text  
offset - first line of file to display  
strt - offset from top of window for first line  
stop - offset from top of window for last line  
**Outputs:**  
None  
**Side effects:**  
The cursor is invisible after this routine returns.  
#include "stdio.h"  
#include "atrdefs.h"

disptxtf(w,txtfile,offset,strt,stop)  
char w[],*txtfile;  
int offset,strt,stop;  
{  
    int i;  /* index and loop counter */  
    int fid;  /* file identifier */  
    char c;  
    char line[101];  /* line of text */  
    /* open file */  
    sprintf(line,"%.8s.atr",txtfile);  
    if ( ((fid = open(line,0)) == EOF)  
        {  
            clearl(MSGLN,0,80,REVIDEO);  
            printf("^[34;47m Not able to load text from disk: %s^[44  
                   return;  
        }  
    /* skip past offset */  
    for (i = C; i < offset; i++)  
        getline(fid,line,100);  
    /* display text */  
    curs_off();  
    for (i = strt; i <= stop; i++)  
        {  
        getline(fid,line,100);  
        pcvscp(w[l] + i,w[0]);  
        printf(line);  
        }  
    /* close file */  
    close(fid);  
}
/** Name: distance */
/* Description: */
/* This function calculates the distance between the two */
/* points represented by (lng,lat) and the 6-digit coordinate pos. Both representations are converted to a */
/* common 100m scale before the distance calculation. */
/* Inputs: lng,lat - internal coordinates (2-55, 2-62) */
/* pos - 6-digit coordinate pair for map position */
/* Outputs: distance between the two points in meters */
/* Side effects: pos cannot be less than 6-digits long. */

#define XBASE 2500
#define YBASE 7900

float distance(lng, lat, pos)
int lng, lat;
char pos[];
{
    int a, b;
    float x, y;
    double d, sqrt();

    /* convert (lng, lat) to (x, y) on 100m scale */
    x = XBASE + 12*(55 - lng);
    y = YBASE + 12*(lat - 2);

    /* separate 6 digit coordinate into (a, b) on 100m scale */
    sscanf(pos, "%3d %3d", &a, &b);
    a *= 10;
    b *= 10;

    /* calculate distance from (x, y) to (a, b) */
    d = sqrt((double) (x - a) * (x - a) + (y - b) * (y - b));

    /* return distance in meters */
    return(d);
Name:       distmeas
Description:      This function takes a student through the process of
                  measuring distance on a map. Measurement along both
                  straight and curved lines is covered. Instruction is
                  presented as text and the student must respond to two
                  questions.
Inputs:     None
Outputs:    rc - 0 if both questions answered correctly
            >0 if either question answered incorrectly
Side effects:  The text screen is cleared at the end of this function.

.include "atrdefs.h"

char *dmtxt[] = /* distance measurement text */
{ "^[34;47m
  [44;37m"
  "MEASURING DISTANCE
  When you travel from one point to another, you need to know
  distance between the two points. Use the black marker and straight
  edge to measure the distance. Then use the bar scale in the map
  of the map to convert that distance to meters.
  Mark point C at 260844 and point D at 256830.
  What is the distance, in meters, from point C to point D?"
};

char *cmtxt[] = /* curved distance measurement text */
{ "^[34;47m
  [44;37m"
  "MEASURING DISTANCE
  You also need to know how to measure the distance between two
  points around a curve in a road. Mark point E at 295800 and point
  F at 278810 on your map.
  Make a tick mark on your straight edge, and align the tick
  with point E. Align the paper along the road edge, and make a
  mark on the straight edge and on the map when you come to a curve.
  Keep doing this until you get to point F.
  What is the distance, in meters, from point E to point F?"
};

extern char window[]; /* useable portion of screen */
distmeasure()
{  int dist; /* distance entered by user */
  int ntries = 0; /* number of guesses made */
# B:DISTMEAS.C

```c
int rc = 0; /* return code to calling pgm */
char distwndw[4]; /* used to get distances */

/* set up window for response to questions */
distwndw[0] = window[0] + 37;
distwndw[2] = window[0] + 41;

/* distance measurement review */
clearw(window,NORMAL);
disptext(window,dmtxt,3,13);

/* get user's response to distance question */
while (ntries++ < 3)
{
    dist = getnum(distwndw);
clearl(MSGLN,0,80,REVIDEO);
    if (abs(dist - 147) < 10)
        printf("^[34;47m Yes, that's right.^[44;37m"");
    else if (ntries == 1)
        printf("^[34;47m Sorry, check to see that you marked D correctly.^[44;37m"");
    else if (ntries == 2)
        printf("^[34;47m Sorry, measure the straight line disn points C and D.^[44;37m"");
    else printf("^[34;47m A n points C and D.^[44;37m"");
    if (ntries == 3)
        rc++;
}

joywait(FIRE);
clearl(MSGLN,0,80,REVIDEO);

/* curved distance measurement review */
clearw(window,NORMAL);
disptext(window,cmtxt,3,15);

/* get user's response to azimuth question */
ntries = 0;
while (ntries++ < 3)
{
    dist = getnum(distwndw);
clearl(MSGLN,0,80,REVIDEO);
    if (abs(dist - 225) <= 10)
        printf("^[34;47m Yes, that's right.^[44;37m"");
    break;
}
```

---

Yes, ..hat's right.

Sorry, check to see that you marked D correctly.

Sorry, measure the straight line disn points C and D.

Sorry, the distance from C to D is

A n points C and D.

---

Press button on joystick t

P

---

B-37
else if (ntries == 1)
    printf("^[34;47mF correctly.^[44;37m\n");
else if (ntries == 2)
    printf("^[34;47m\n");
else printf("^[34;47m\n");

    if (ntries == 3)
        rc++;

center(window,window[3] - window[1]," Press button on joystick t
        joywait(FIRE);

    /* clear window, message line */
    clearl(MSGLN,0,80,REVIDEO);
    clearw(window,NORMAL);

    /* return whether question answered correctly */
    return(rc);
We helped you through an example of dead reckoning, so now ready to try one by yourself. As before, we'll place you at th point and ask you to find your position on the map. We'll give coordinates of the release point and help determine a route, bu will drive each leg of the route to the release point. You wil to keep your own log of the route. After you finish the proble will show you what your completed log should look like.

You are at your start point (314860 on the map). Mark this p your destination (294835) on the map. Record the odometer rea log. We choose not to travel directly to the destination to av vegetation and trees in our path. Let's go toward the south fir

Set the azimuth on the compass by turning to face south. Loo map to see how far you should go along this azimuth. A good poi is the base of the hill at 314849. Measure the distance to and after recording it and the azimuth in your log, drive to the

Record the odometer reading and the actual distance traveled log. Looking at the map, you can see that you still need to tra and west to get to the release point. Let's go west toward the scrub at 294849. Record the azimuth and distance and drive to t

Record the odometer reading and the actual distance traveled log. You now need to go south to the road at 294835. Set the a the compass by turning left. Record the azimuth and the distanc road (from the map) in your log. Now, drive to the release poin

You're at the release point, but you still have to finish log route. Record the distance traveled off the odometer, calculate t of the last leg, and enter both in the log. Now, your log is fi
extern char window[]; /* useable portion of screen */
extern char mask[]; /* mask over top part of video */

drckprob()
{
    int x, y, z; /* coordinates on terrain */
    float navigate(); /* routines returning float */
    float readodom();
    float chkleg();
    struct logentry *log; /* log of route taken */
    struct logentry *newlog(); /* function returning log */

    /* display explanation of problem */
    clearw(window,NORMAL);
    disptext(window,drptxt,3,11);
    center(window,window[3] - window[1], "Press button on joystick to
tywait(FIRE);"));

    /* give user start and release point coordinates */
    x = X; y = Y; z = Z;
    resetodom(x,y);
    autodriv(&x,&y,&z,drplst);
    log = newlog();
    log->point = 'A';
    log->odom_rdg = readodom();
    clearw(mask,NORMAL);
    disptext(mask,drptxt + 10,0,3);
    center(window,window[3] - window[1], "Press button on joystick to
tywait(FIRE);"));

    /* figure out how far to travel along this azimuth; then do it */
    log->mag_azmth = 172;
    log->m_dist = 125;
    navigate(&x,&y,&z,drptxt + 15);
    chkleg(&x,&y,&z,"314849","base of the hill",30);
    center(window,window[3] - window[1], "Press button on joystick to
tywait(FIRE);"));

    /* fill in log for first leg; prep for second and drive it */
    (log + 1)->point = 'B';
    (log + 1)->odom_rdg = readodom();
    log->a_dist = (log + 1)->odom_rdg - log->odom_rdg;
    (log + 1)->m_dist = 210;
    (log + 1)->mag_azmth = 262;
    navigate(&x,&y,&z,drptxt + 20);
    chkleg(&x,&y,&z,"294849","patch of scrub",30);
}
center(window, window[3] - window[1], "Press button on joystick to
joywait(FIRE);

/* finish log for second leg; prep third leg and drive it */
(log + 2)->point = 'C';
(log + 2)->odom_rdg = readodom();
(log + 1)->a_dist = (log + 2)->odom_rdg - (log + 1)->odom_rdg;
(log + 2)->m_dist = 140;
(log + 2)->mag_azmth = 172;
navigate(&x, &y, &z, drptxt + 25);
chkleg(&x, &y, &z, "294835", "release point", 50);
center(window, window[3] - window[1], "Press button on joystick to
joywait(FIRE);

/* finish up log entry for last leg */
(log + 3)->point = 'D';
(log + 3)->odom_rdg = readodom();
(log + 2)->a_dist = (log + 3)->odom_rdg - (log + 2)->odom_rdg;
clearw(mask, NORMAL);
disptext(mask, drptxt + 30, 0, 3);
center(window, window[3] - window[1], "Press button on joystick to
joywait(FIRE);

/* display completed log */
textscr();
disptext(window, drptxt + 34, 2, 4);
drawlog(log);
center(window, window[3] - window[1], "Press button on joystick to
joywait(FIRE);
clearw(window, NORMAL);
/* Name:      drckxamp */
/* Description: */
/*    This function takes the student through an example of */
/*     land navigation using the technique of dead reckoning. */
/*     It consists of traveling several legs of a route under */
/*     program control, with textual commentary on keeping a */
/*     log of the route traveled. */
/* Inputs:     None */
/* Outputs:    None */
/* Side effects: */
/******************************************************************/
#include "atrdefs.h"

define X 34 /* coords of starting location */
define Y 50
define Z 13

int drxlst0[] = /* lists of driving instructions */
    (HALT,HALT);

int drxlst1[] =
    (LEFT, LEFT, LEFT, HALT);

int drxlst2[] =
    (FWD, FWD, FWD, FWD, FWD, FWD, FWD, HALT);

int drxlst3[] =
    (RIGHT, RIGHT, RIGHT, RIGHT, HALT);

int drxlst4[] =
    (FWD, FWD, FWD, FWD, FWD, FWD, FWD, FWD, FWD, FWD, FWD, FWD, FWD, FWD, FWD, FWD, FWD, FWD, FWD, FWD, FWD, FWD, FWD, FWD, HALT);

int drxlst5[] =
    (RIGHT, RIGHT, RIGHT, RIGHT, HALT);

int drxlst6[] =
    (FWD, FWD, FWD, HALT);

char *drxtxt[] = /* text for dead reckoning example */
{
    "DEAD RECKONING EXAMP
     We'll take you through a step-by-step example using dead re
     to navigate:
     1) Your start point is at 275848. Your destination is at
        Mark these two points on your map.
     2) Record the odometer reading as point A in the first col
        your log",
    "DEAD RECKONING EXAMP
"
Your log should look like this before the first leg:

We are now at the start point, looking in the direction of the point. You can see on the map that there are no good terrain features between here and the release point that we can use as checkpoints.

Looking at the map, you can see that there are some trees (at 266855) which will be avoided if we travel to the north. Let's head towards the north.

Read the magnetic azimuth off the compass below. You need to convert it to a grid azimuth in order to draw your route on the map. Record the azimuths and the declination in your log (columns 4 - 6).

Looking at the map, you can see that there is a road to our north. The edge of this road (275857) can be our first intermediate point. Record the distance to the edge of the road and record it in your log. When we are ready, we'll drive to the road's edge. Watch the odometer as we drive.

According to the odometer, we've traveled 96 meters on the first leg. Record the current odometer reading and the actual distance traveled to go east and south to reach our release point. Let's go east.

Record the magnetic and grid azimuths in your log. Draw a line from our present location due east. The point on the line which is due north of our present position is our next intermediate point, point C. Record the distance from here to point C. Watch the odometer as we drive toward the next point.

We've arrived at intermediate point C. Record the odometer reading in column 1 of your log. Subtract the previous odometer reading to get the actual distance traveled on this leg and record it in column 3. The release point is directly south, so let's turn south.

Record the magnetic and grid azimuths in columns 4 - 6. Then record the distance from our present position to the release point and record it in column 2. When you're ready, we'll drive to the release point to watch the odometer.

We're here at the release point at 311844. Record the odometer reading in column 1 of your log and fill out the rest of the line for that leg.

Your completed log should something like this:

```c
extern char player; /* currently active player */
extern char mask[]; /* masked area of video screen */
extern char window[]; /* useable portion of screen */
```

Dead reckoning example:

```c
[[34;47m
^[[44;37m`
```
```
Your completed log should something like this:
```c
```
```c
```
drckxamp()
{
    int x, y, z; /* coordinates on terrain */
    float readodom(), navigate(); /* routines returning float */
    struct logentry *log; /* log of route taken */
    struct logentry *newlog(); /* function returning log */

    /* introduction to example */
    x = X; y = Y; z = Z;
    resetodom(x, y);
    log = newlog();
    log->point = 'A';
    log->odom_rdg = readodom();
    clearw(window, NORMAL);
    disptext(window, drxtxt, 3, 12);
    center(window, window[3] - window[1], "Press button on joystick to joywait(FIRE);"

    /* display partially filled in log */
    clearw(window, NORMAL);
    disptext(window, drxtxt + 11, 2, 4);
    drawlog(log);
    center(window, window[3] - window[1], "Press button on joystick to joywait(FIRE);"

    /* show terrain at start point facing release point */
    autodriv(&x, &y, &z, drxlst0);
    clearw(mask, NORMAL);
    disptext(mask, drxtxt + 15, 0, 3);
    center(window, window[3] - window[1], "Press button on joystick t

    joywait(FIRE);
    videolin(window[3]);

    /* decide to go north */
    clearw(mask, NORMAL);
    disptext(mask, drxtxt + 19, 0, 3);
    center(window, window[3] - window[1], "Press button on joystick t

    joywait(FIRE);
    autodrive(&x, &y, &z, drxlst1);

    /* figure out and record azimuths */
    clearw(mask, NORMAL);
    log->mag_azmth = 352;
    disptext(mask, drxtxt + 23, 0, 3);
    center(window, window[3] - window[1], "Press button on joystick t

    joywait(FIRE);
    videolin(window[3]);

    /* measure distance to checkpoint and drive to it */
    clearw(mask, NORMAL);
    log->m_dist = 80;
    disptext(mask, drxtxt + 27, 0, 3);"
center(window, window[3] - window[1], "Press button on joystick t
joywait(FIRE);
autodrive(&x, &y, &z, drxlst2);

/* stop at road edge; turn east */
clearw(mask, NORMAL);
(log + 1)->point = 'B';
(log + 1)->odom_rdg = readodom();
log->a_dist = (log + 1)->odom_rdg - log->odom_rdg;
disptext(mask, drxtxt + 32, 0, 3);
center(window, window[3] - window[1], "Press button on joystick t
joywait(FIRE);
autodrive(&x, &y, &z, drxlst3);

/* record azimuths and distance to next checkpoint; drive to it */
clearw(mask, NORMAL);
(log + 1)->m_dist = 367;
(log + 1)->mag_azmth = 82;
disptext(mask, drxtxt + 37, 0, 3);
center(window, window[3] - window[1], "Press button on joystick t
joywait(FIRE);
autodrive(&x, &y, &z, drxlst4);

/* arrive at second checkpoint; turn to face release point */
clearw(mask, NORMAL);
(log + 2)->point = 'C';
(log + 2)->odom_rdg = readodom();
(log + 1)->a_dist = (log + 2)->odom_rdg - (log + 1)->odom_rdg;
disptext(mask, drxtxt + 42, 0, 3);
center(window, window[3] - window[1], "Press button on joystick t
joywait(FIRE);
autodrive(&x, &y, &z, drxlst5);

/* record azimuths and distance to release point; drive to it */
clearw(mask, NORMAL);
(log + 2)->m_dist = 65;
(log + 2)->mag_azmth = 172;
disptext(mask, drxtxt + 47, 0, 3);
center(window, window[3] - window[1], "Press button on joystick t
joywait(FIRE);
autodrive(&x, &y, &z, drxlst6);

/* record odometer; finish filling out log */
clearw(mask, NORMAL);
(log + 3)->point = 'D';
(log + 3)->odom_rdg = readodom();
(log + 2)->a_dist = (log + 3)->odom_rdg - (log + 2)->odom_rdg;
disptext(mask, drxtxt + 52, 0, 2);
center(window, window[3] - window[1], "Press button on joystick t
joywait(FIRE);
/* show completed log */
textscr();
disptext(window,drxtxt + 55,2,4);
drawlog(log);
center(window,window[3] - window[1],"Press button on joystick to joywait(FIRE);
clearw(window,NORMAL);
Name: drive

This function takes input from the steering assembly and translates it first into coordinates and then into frame numbers for the video disc player. It checks for illegal action by the driver, signals them by a tone from the computer, and ignores those actions.

Inputs: x,y,z - starting position on virtual terrain

Outputs: None

Side effects:

#include "atrdefs.h"

/* introductory text */
char *pg[] =

"^[[34;47m
^[[44;37m",
"FREE TRAVEL"
"
This segment is a demonstration of ATR's capability to simulate travel."
"
You may travel over the simulated terrain using the joystick to control your movement. Moving the joystick forward or backward will move you in that direction. Moving the joystick to the right or left will only turn you toward that direction; you will not move forward or backward."
"
Note: Sometimes, you may attempt to travel over terrain that cannot be traversed using this system; if this happens, the computer will sound a tone, and you will stay where you are."

/* global variables */
int illegal[58][65]; /* bit map of illegal frames */
char player = 0; /* currently active player */
char nplayers = 1; /* number of active players */
char screen[] = {0,0,79,24}; /* screen definition */
char window[] = {1,3,78,23}; /* portion of screen for text */

main()
{
    unsigned frameno; /* current video disc frame no. */
    unsigned calcframe(); /* declare calcframe function */
    int x,y,z; /* coords of current position */
    int oldx,oldy,oldz; /* coords of previous position */
    int sameframe; /* flag to show no change */
    int found; /* frame found on disc? */
    int stat; /* input from joystick */
    int i; /* index and loop counter */

    /* load illegal frame table */
    loadtab();

    /* introductory text */
    clearw(window,NORMAL);
clearl(MSGLN,0,80,REVIDEO);
disptext(window,pug3,16);
center(window,window[3] - window[1],"Press button on joystick to joywait(FIRE);

/* start somewhere in terrain */
randloc(&x,&y,&z);

/* find frame on next player and switch video */
player = toggle(player,nplayers);
frameno = calcframe(x,y,z);
findframe(player,frameno);
video(player);
videoscr();

/* display compass, odometer and coordinates */
drawcompass(z);
drawcoord(x,y);
resetodom(x,y);
drawodom(x,y);
center(window,window[3] - window[1],"Press button on joystick to

while (TRUE) /* let user drive till button hit */
{
    /* save old coords in case new ones are illegal */
    oldx = x; oldy = y; oldz = z;

    /* reset flag indicating joystick movement */
sameframe = FALSE;

    /* calculate new coords from joystick input */
    switch(stat = joystat())
    {
        case FIRE: /* joystick button pressed */
            delcoord();
delcompass();
delodom();
textscr();
return;
break;
        case FWD:
            travel(&x,&y,z,0);
break;
        case REV:
            travel(&x,&y,z,8);
break;
        case RIGHT:
            pivot(&z,15);
break;
        case LEFT:
            pivot(&z,1);break;
default:
            sameframe = TRUE;
break;
}

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/* if joystick in neutral position, restart loop */
if (sameframe)
    continue;

/* if frame is illegal — sound tone, restart loop */
if (getbit(illegal[x][y],z))
{
    tone(ERRFREQ,ERRTIME);
    x = oldx; y = oldy; z = oldz;
    continue;
}

/* search for frame */
player = toggle(player,nplayers);
frameno = calcframe(x,y,z);
found = findframe(player,frameno);

/* if error finding frame, restart loop */
if (!found)
{
    x = oldx; y = oldy; z = oldz;
    player = toggle(player,nplayers);
    continue;
}

/* if joystick position has changed, restart loop */
if (joystat() != stat)
{
    x = oldx; y = oldy; z = oldz;
    player = toggle(player,nplayers);
    continue;
}

/* set up delays to smooth out travels */
switch(stat)
{
    case FWD:
    case REV:
        if (x == oldx) /* frames < 100 apart */
            nap(400);
        break;
    default:
        break;
}

/* switch the video to the current player */
video(player);

/* update the status line on the screen */
compass(z);
dispcoord(x,y);
uptdodom(x,y);

} /* end of drive loop */
#include "atrdefs.h"
#define RETRY 3
char vddigits[] =
{0x30,0x31,0x32,0x33,0x34,0x35,0x36,0x37,0x38,0x39};

findframe(player, frameno)
char player;
unsigned frameno;
{
    int sc;        /* status code from player */
    int ntries = 0;        /* number of retries */

    /* send command sequence to find frame */
    while (ntries++ < RETRY)
    {
        /* send search command */
        if ((sc = vdcmd(player,SEARCH)) != ACK) /* search not accept */
            { sc = vdcmd(player,CLEAR);
                continue;
            }

        /* send frame number */
        sendfnum(player,frameno);

        /* send enter command */
        if ((sc = vdcmd(player,ENTER)) == ACK)
            break;
        sc = vdcmd(player,CLEAR);
    }

    if (ntries >= RETRY)       /* not able to complete sequence */
        return(FALSE);

    while (((sc = pcarc(0)) >> 8) & 0x80)/* TICCIT modification */
        /* ignore time-out status */
        if (sc == DONE)       /* frame found */
            return(TRUE);
    return(FALSE);    
}
/* Name:       getbit */
/* Description: */
/* This function gets the value of the bit in position */
/* pos from number and returns it as an integer. */
/* Inputs:     pos - position of bit in number (0 - 15) */
/* number - 16 bit integer */
/* Outputs:    whether bit in position pos is lit or not */
/* Side effects: */
int getbit(number, pos)
int number, pos;
{
    return((number >> pos) & 01);
}
/************************************
/* Name:       getdigit() */
/* Description: */
/* This function accepts one key from the keypad each */
/* time it is called. It returns a FALSE value until 6 */
/* digits have been entered and the RETURN key pressed, at */
/* which point it returns a TRUE value. Only digits 0-9, */
/* carriage return and backspace are allowed as input. */
/* Inputs:     w - field where 6 digit number is to be entered */
/* str - variable which will contain the number */
/* Outputs:    str - contains the number entered by the user */
/* Side effects: */
/* If the str parameter is empty (i.e. has length 0), the */
/* function reinitializes. */
/* Error messages are displayed on MSGLN as defined in the */
/* atrdefs.h file. */
************************************
#include "atrdefs.h"
#include "ctype.h"

extern char window[];  /* useable portion of screen */

gedigit(w,str)
char w[],str[];
{
    int c;  /* character entered from keypad*/
    static int ndigits;  /* number of digits entered */
    static char col;  /* position of cursor in window */
    static char ncols;  /* number of columns in window */

    /* initialize variables, blank input window */
    if (strlen(str) == 0)
    {
        strcpy(str, " ");
        ndigits = 0;
        col = w[0];
        ncols = w[2] - w[0] + 1;
        clearw(w,NORMAL);
        center(window,window[3] - window[1]," Press '*' to backspace
inter answer ");
    }

    /* process keypad key if one has been hit */
    cursor(w[1],col);
    if (isdigit(c = joystat()))
    {
        tone(1000,1);
        str[ndigits] = c;
        pitch(c);
        if (col < w[2];
            col++;
        if (ndigits < ncols) /* not in last column */
            ndigits++;
        cursor(w[1],col);
        keywait(c);  /* wait till keypad character releas */
    }
else if ((c == '\b') && (col > w[0])) /* backspace character */
{
    tone(500,1);
    ndigits--;
    if (ndigits < ncols - 1)
        col--;
    cursor(w[1],col);
    putch(' ');
    cursor(w[1],col);
    keywait(c); /* wait till keypad character released */
}
else if (c == '\n') /* carriage return */
{
    tone(750,1);
    keywait(c); /* wait till keypad character released */
    if (ndigits == ncols)
    {
        /* terminate string, clear "Press..." message and return */
        str[ndigits] = '\0';
        videoIn(window[3]);
        return(TRUE);
    }
    /* present error message, restore instructions */
    getln(MSGLN,0,80);
    clearl(MSGLN,0,80,REVIDEO);
    printf("^[34;47m Please enter a 6 digit coordinate^[44;37m
            nap(3000);
            putln(MSGLN,0,80);
            cursor(w[1],col);
    }
    /* user has not entered all digits */
    return(FALSE);
#include "stdio.h"

getc(char *buf, int len)
int c = 0; /* character read */
int i = 0; /* number of characters read */

while ((i < len) && (c != '\n'))
{
    uread(&c, 1);
    if (c != '\n')
        buf[i++] = c;
}

/* terminate string */
buf[i] = '\0';
return(i);
/* Name:       getname */
/* Description: */
/* This function gets a name from the TICCIT keyboard. */
/* Inputs:     name - user's name */
/* Outputs:    None */
/* Side effects: */
/* Name limited to 25 characters */
/*.include "atrdefs.h" */
#include "ctype.h"
extern char window[]; /* useable portion of screen */

getname(name)
char name[];
{
    int c; /* keyboard character entered */
    int len; /* number of chars in password */
    int nchars; /* number of chars entered */
    int ntries; /* number of guesses allowed */
    char row,col; /* position of cursor in window */

    /* initialize variables, blank input window */
    pcvgc(&row,&col);
    curs_off();
    nchars = ntries = 0;
    len = 25;
    pcvwa(len,' ',REVIDEO);

    /* process keys till user hits carriage return */
    while (c = getch())
    {
        clearl(MSGLN,0,80,REVIDEO);
        if (nchars < len && isprint(c))
        {
            pcvscp(row,col + nchars);
            pcvwa(1,c,NORMAL);
            name[nchars++] = c;
        }
        else if (c == '\r') /* carriage return */
        {
            if (nchars == 0)
                name[nchars++] = ' ';
            name[nchars] = '\0';
            pcvscp(row,col + nchars);
            pcvwa(len - nchars,' ',NORMAL);
            return;
        }
        else if (c == '\b' && nchars > 0) /* backspace charact */
        {
            pcvscp(row,col + --nchars);
            pcvwa(1,' ',REVIDEO);
        }
    } /* end while */
# Name: getnum

## Description:

This function gets a number from the user as it is entered from the keypad on the joystick. Only digits 0-9, carriage return ('\#' on the keypad), and backspace ('*' on the keypad) are allowed as input.

## Inputs:

- `w` - field where 6 digit number is to be entered
- `str` - variable which will contain the number

## Outputs:

- `str` - contains the number entered by the user

## Side effects:

Error messages are displayed on MSGLN as defined in the atrdefs.h file.

---

```c
#include "atrdefs.h"
#include "ctype.h"

extern char window[]; /* useable portion of screen */

getnum(w)
char w[];
{
    int num; /* user's response */
    int c; /* character entered from keypad */
    int ncols; /* number of columns in window */
    int ndigits; /* number of digits entered */
    char col; /* position of cursor in window */

    /* initialize variables, blank input window */
    ndigits = num = 0;
    col = w[0];
    ncols = w[2] - w[0] + 1;
    clearw(w,NORMAL);
    center(window,window[3] - window[1],"Press '*' to backspace or 'answer'");
    cursor(w[1],col);

    /* process keys till user hits carriage return */
    while (TRUE)
    {
        if (isdigit(c = joystat()))
        {
            tone(1000,1);
            num = 10 * num + (c - '0');
            putch(c);
            if (col < w[2])
                col++;
            if (ndigits < ncols) /* not in last column */
                ndigits++;
        }
        else if ((c == '\b') && (col > w[0])) /* backspace charact */
        {
            tone(500,1);
            num /= 10;
            if (ndigits-- < ncols) /* don't move cursor if last
                col--;
cursor(w[1], col);
putchar(' ');
cursor(w[1], col);
}
else if ((c == '
') && (col > w[0])) /* carriage return */
{
    tone(750, l);
    keywait(c);
    clearl(window[3], window[0], window[2] - window[0] + 1, NOR
    return(num);
}

/* reposition cursor in window */
cursor(w[1], col);
keywait(c); /* wait till keypad character releas
} /* end while */

/* end while */
---

```c
/* Name: getpos */
/* Description: */
/* This function gets the user's position on the terrain board as it is entered from the keypad on the joystick. */
/* Only digits 0-9, carriage return ('#' on the keypad), and backspace ('*' on the keypad) are allowed as input. */
/* Inputs: w - field where 6 digit number is to be entered */
/* str - variable which will contain the number */
/* Outputs: str - contains the number entered by the user */
/* Side effects: */
/* Error messages are displayed on MSGLN as defined in the */
/* atrdefs.h file. */

#include "atrdefs.h"
#include "ctype.h"

extern char window[];      /* useable portion of screen */

getpos(w,str)
char w[],str[];
{
    int c;            /* character entered from keypad*/
    int ncols;       /* number of columns in window */
    int ndigits;     /* number of digits entered */
    char col;        /* position of cursor in window */

    /* initialize variables, blank input window */
    ndigits = 0;
    col = w[0];
    ncols = w[2] - w[0] + 1;
    clearw(w,NORMAL);
    center(window,window[3] - window[1],"Press '*' to backspace or 'answer'");
    cursor(w[1],col):

    /* process keys till user hits carriage return */
    while (TRUE)
    {
        if (isdigit(c = joystat()))
            {
                tone(1000,1);
                str[ndigits] = c;
                putch(c);
                if (col < w[2])
                    col++;
                if (ndigits < ncols) /* not in last column */
                    ndigits++;
            }
        else if (c == '\b' && (col > w[0])) /* backspace character */
            {
                tone(500,1);
                if (ndigits-- < ncols) /* don't move cursor if last */
                    col--; 
                cursor(w[1],col);
                putch('\b');
            }
    } /* end while */
```---
cursor(w[1], col);
}
else if (c == '\n') /* carriage return */
{
    tone(750, 1);
    keywait(c);
    if (ndigits == ncols)
    {
        /* terminate string, clear message line and return
           str[ndigits] = '\0';
           clearl(window[3], window[0], window[2] - window[0] + 1
           return;
    }

    /* present error message */
    getln(MSGLN, 0, 80);
    clearl(MSGLN, 0, 80, REVIDEO);
    printf("^[34;47m Please enter a 6 digit coordinate^[44
           nap(3000);
           putln(MSGLN, 0, 80);
    }

    /* reposition cursor in window */
    cursor(w[1], col);
    keywait(c);
}
} /* end while */
/* Name:       getpw */
/* Description: */
/*     This function gets a password from the TICCIT keyboard. */
/*     The user is given three tries to correctly enter the */
/*     password. */
/* Inputs:     passwd - password to compare user's entry to */
/* Outputs:    TRUE - if password entered correctly */
/*            FALSE - if password not entered correctly */
/* Side effects: */

#include "atrdefs.h"
#include "ctype.h"

extern char window[]; /* useable portion of screen */

getpw(passwd)
char passwd[];
{
    int c; /* keyboard character entered */
    int len; /* number of chars in password */
    int nchars; /* number of chars entered */
    int ntries; /* number of guesses allowed */
    char row,col; /* position of cursor in window */
    char str[10]; /* string to hold user's entry */

    /* initialize variables, blank input window */
    pcvgcsp(&row,&col);
    curs_off();
    nchars = ntries = 0;
    len = strlen(passwd);
    pcvwca(len,' ',REVIDEO);

    /* process keys till user hits carriage return */
    while (TRUE)
    {
        c = getch();
        clearl(MSGLN,0,80,REVIDEO);
        if (isalpha(c) && nchars < len)
            {
                pcvscp(row,col + nchars);
                pcvwca(1,' ',NORMAL);
                str[nchars++] = toupper(c);
            }
        else if (c == 'b' && nchars > 0) /* backspace character */
            {
                pcvscp(row,col + --nchars);
                pcvwca(1,' ',REVIDEO);
            }
        else if (c == 'r') /* carriage return */
            {
                str[nchars] = '\0';
                if (strcmp(passwd, str) == 0) /* correct */
                    return(TRUE);
                else if (ntries++ < 2) /* try again */
                    {

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printf("^[34;47m Sorry, please try again^[44;37m
nchars = 0;
pcvscp(row,col);
pcvwca(len,' ',REVIDEO);
}
else /* no more chances */
    return(FALSE);
}
) /* end while */
/* Name: gettry */
/* Description: */
/* This function gets a number the TICCIT keyboard. Only */
/* 1, 2 or 3 are accepted. */
/* Inputs: None */
/* Outputs: num - number entered */
/* Side effects: */
/***************************************************************************/
#include "atrdefs.h"

gettry()
{
    int c;  /* keyboard character entered */
    int num = 0;  /* number entered by user */
    char row, col;  /* position of cursor in window */
    /* initialize variables, blank input window */
    pcvgcp(&row, &col);
    curs_off();
    pcvwca(1, '\', REVIDEO);

    /* process keys till user hits carriage return */
    while (1)
    {
        if ('1' <= (c = getch()) && c <= '3')
        {
            num = c - '0';
            pcvwca(1, c, NORMAL);
        }
        else if (c == '\b')  /* backspace character */
            pcvwca(1, '\', REVIDEO);
        else if (c == '\r' && num > 0)  /* carriage return */
            return(num);
    }  /* end while */
}
hline(row, col, n)  /* draws horizontal line with -| ends */
char row, col, n;
{
    pcvscp(row, col);
    pcvwc(1, 'ü');
    pcvscp(row, col + 1);
    pcvwc(n - 1, 'á');
    pcvscp(row, col + n);
    pcvwc(1, 'ñ');
}
/** Name: initlink */
/** Description: */
/** This function initializes the link through the serial port to the switching device. If power to the switch is not on, a message is displayed until power is turned on. The serial buffer is cleared and the switch reset. */
/** Inputs: None */
/** Outputs: None */
/** Side effects: */

#include "stdio.h"
#include "atrdefs.h"

initlink()
{
    /* set up serial port mode -- bps, parity, data/stop bits */
    pcasm(0,MODE);

    /* clear serial port buffer */
    while (pcags(0) & 0x0100)
        pcarc(0);

    /* check interface unit for power */
    while (TRUE)
    {
        select(JOYSTICK);
        nap(1000);

        /* if buffer contains joystick statuses, power is on */
        if ((pcags(0) & 0x0100) && ((pcarc(0) & 0xff) >= 0x80))
            break;

        /* interface unit not powered up -- display message */
        cursor(MSGLN,1);
        curs_off();
        printf("\^[34;47m Please switch on power to the interface u

    */

    /* reset multiplexor */
    select(NULL);

    /* clear serial port buffer */
    while (pcags(0) & 0x0100)
        pcarc(0);

    /* clear message line */
    clearl(MSGLN,0,80,REVIDEO);
}
/***************************************************************
/* Name:      joystat                                           */
/* Description:                                                    */
/*   This function reads and decodes the joystick status,         */
/*   then sets return codes depending on that status.             */
/* Inputs:     None                                              */
/* Outputs:    4 bit direction - if joystick moved                 */
/*             ASCII code - if keypad pressed                      */
/*             -1   - if fire button pressed                       */
/*             0    - default                                     */
/* Side effects:                                                   */
/*   This function assumes that the joystick is selected.          */
/****************************************************************/ 
#include "atrdefs.h"

char kpdigits[] = /* digits from joystick keypad */ {'0','1','2','7','6','3','\n','0','9','\b','5','8','0','\0','4

joystat()
{
    int sc; /* status code from joystick */

    /* select joystick */
    select(JOYSTICK);

    /* set return code based on joystick status read */
    sc = pcarc(0) & 0xff;
    if ((sc >= 0x80) && (sc <= 0x8e)) /* keypad press */
        sc = kpdigits[sc & 0x0f];
    else if ((sc >= 0x01) && (sc <= 0x0a)) /* joystick movement */
        sc &= 0xff;
    else if ((sc == 0xa0) || ((sc >= 0xb0) && (sc <= 0xbb)))
        sc = -1; /* fire button press */
    else
        sc = 0; /* no action */

    /* return status from joystick */
    return(sc);
}
/**************************************************************/
/* Name:       getln(),putln() */
/* Description: */
/*     These function read/write and buffer one line from */
/*     the screen. */
/* Inputs:     row,col - starting coordinates for read/write */
/*             n  - number of characters to buffer */
/* Outputs:    None */
/* Side effects: */
/*     cursor positioned off the screen */
/*     attributes left unchanged */
/***************************************************************/

char ln[80];    /* line buffer */

getln(row,col,n)
char row,col;
int n;
{
    register int i;
    register char a,c;
    register short ac;

curs_off();
for (i = 0; i < n; i++)
    {   
        pcvscp(row,col + i);
        ln[i] = pcvrca() & 0xff;
    }
}

putln(row,col,n)
char row,col;
int n;
{
    register int i;
    register char a,c;
    register short ac;

curs_off();
for (i = 0; i < n; i++)
    {   
        pcvscp(row,col + i);
        pcvwc(l,ln[i]);
    }
}
/* Name:       loadtab */
/* Description: */
/* This function opens the file of illegal coordinates for the ATR grid and loads a reference table. The table contains an entry for each grid center which is 16 bits deep, one for each direction. A 0 value means that display of that frame is allowed; a 1 value means that the frame cannot be displayed, usually because of editing errors in the disk or physical obstructions. */
/* Inputs:     None */
/* Outputs:    None */
/* Side effects: */
/* This routine assumes the file exists. This is checked for in startup routine. */
/* ****************************************************•***********/

extern int illegal[58][65];    /* illegal frame table */

loadtab()
{
    int fid;

    /* open file */
    fid = open("badframe.atr",0);

    /* load table from disk file */
    read(fid,illegal,2*58*65);
    close(fid);
}
Name: menu

Description:
This function presents an unnumbered menu of choices. The current choice is highlighted and can be changed using some input device (keyboard, joystick, mouse). Modify the #defines and the entermsg variable to match the input device.

Inputs: w - portion of screen available for menu
body - list of menu choices (0th is title)
npicks - number of available choices
curpick - last choice made

Outputs: curpick - new choice

Side effects:
Strings longer than the window is wide are truncated. Assumes bottom line available for messages.

** ********************************************************************
#include "stdio.h"
#include "atrdefs.h"
#define DOWN 0xa8
#define UP 0xa4
#define ENTER FIRE
#define getinput() joystat()
#define clrinput() select(JOYSTICK); while (joystat() == FIRE)
char entermsg[] = "Use the joystick to highlight your choice, then press the fire button to select.
menu(w,body,curpick)
char w[],*body[];
int npicks,curpick;
{
    char mw[4]; /* window for centered menu display */
    int i; /* index and loop counter */
    int width,height; /* dimensions of menu window */
    int oldpick; /* previous menu choice */

    /* width of window is longest string -- plus spaces and borders */
    width = strlen(body[0]);
    for (i = 1; i <= npicks; i++)
        width = max(width,strlen(body[i]));
    width += 4;

    /* height is number of choices plus title and borders */
    height = npicks + 3;

    /* set up menu window -- centered horizontally and vertically */
    mw[0] = 0.5 * (w[0] + w[2] - width);
    mw[2] = mw[0] + width;

    /* draw box around window, display menu title and choices */
    clearl(MSGLN,0,80,REVIDEO);
clearw(mw,NORMAL);
box2(mw);
hline(mw[1] + 2,mw[0],width);
center(mw,1,body[0]);
for (i = 1; i <= npicks; i++) {
    cursor(mw[1] + 2 + i,mw[0] + 2);
    printf(body[i]);
}

/* display instructions, mark previous choice */
cursor(MSGLN,1);
curs_off();
printf(entermsg);
revideo(mw[1] + 2 + curpick,mw[0] + 1,width - 1);

/* process input */
crinput();
while (TRUE)
{
    oldpick = curpick;
    switch(getinput())
    {
        case DOWN:
            if (++curpick > npicks)
                curpick = 1; /* wrap to top */
            break;
        case UP:
            if (--curpick < 1)
                curpick = 1; /* don't wrap */
            break;
        case ENTER: /* remove menu, clear msg line */
            clearl(MSGLN,0,80,REVIDEO);
            clearw(mw,NORMAL);
            return(curpick);
            break;
        default:
            break;
    }
    /* unmark previous choice, mark current one */
    if (curpick != oldpick)
    {
        normal(mw[1] + 2 + oldpick,mw[0] + 1,width - 1);
        revideo(mw[1] + 2 + curpick,mw[0] + 1,width - 1);
        nap(200);
    }
}
/*******************/
/* Name:      nap */
/* Description: */
/*     This routine waits for approximately the number of */
/*     milliseconds passed to it. It is completely dependent */
/*     on the clock rate of the computer. */
/* Inputs:     msecs - the number of milliseconds to wait */
/* Outputs:    None */
/* Side effects: */
*******************/
nap(msecs)
int msecs;
{
    int i,j;

    for (i = 0; i < msecs; i++)
        for (j = 0; j < 50; j++); /* 50 loops = 1/1000th? */
}
Name: navigate
Description: This function takes input from the steering assembly and translates it first into coordinates and then into frame numbers for the video disc player. It checks for illegal action by the driver, signals them by a tone from the computer, and ignores those actions.

Inputs: x, y, z - starting position on virtual terrain
         msktxt - 4 lines of text to be displayed at the top of the screen

Outputs: mileage - distance travelled by user

Side effects: This function must be declared in the calling routine as:

    float navigate();

#include "atrdefs.h"

extern int illegal[58][65]; /* bit map of illegal frames */
extern char player;          /* currently active player */
extern char nplayers;        /* number of active players */
extern char mask[];          /* masked area over video */
extern char window[];        /* portion of screen for text */

float navigate(px, py, pz, msktxt)
char *msktxt[];
int *px, *py, *pz;
{
    unsigned frameno;          /* current video disc frame no. */
    unsigned calcframe();     /* declare calcframe function */
    float readodom();         /* get elapsed mileage function */
    int x, y, z;              /* coords of current position */
    int oldx, oldy, oldz;     /* coords of previous position */
    int sameframe;            /* flag to show no change */
    int found;                /* frame found on disc? */
    int stat;                 /* input from joystick */
    int try;                  /* number of attempts at frame */

    /* start at parameters */
    x = *px; y = *py; z = *pz;

    /* find frame on next player and switch video */
    player = toggle(player, nplayers);
    frameno = calcframe(x, y, z);
    for (try = 0; !findframe(player, frameno) && try < 2; try++);
    video(player);
    videoscr();

    /* display compass, odometer */
    clearw(mask, NORMAL);
    disptext(msktxt, msktxt, my, mz, 0, 3);
    drawcompass(z);
    drawodom(x, y);
    center(window, window[3] - window[1], "Press button on joystick w
while (TRUE)       /* let user drive till button hit */
{
    /* save old coords in case new ones are illegal */
    oldx = x; oldy = y; oldz = z;

    /* reset flag indicating joystick movement */
    sameframe = FALSE;

    /* calculate new coords from joystick input */
    switch(stat = joystat())
    {
        case FIRE:    /* joystick button pressed */
            *px = x; *py = y; *pz = z;
            return (readodom());
            break;
        case FWD:
            travel(&x,&y,z,0);
            break;
        case REV:
            travel(&x,&y,z,8);
            break;
        case RIGHT:
            pivot(&z,15);
            break;
        case LEFT:
            pivot(&z,1);  
            break;
        default:
            sameframe = TRUE;
            break;
    }

    /* if joystick in neutral position, restart loop */
    if (sameframe)
        continue;

    /* if frame is illegal -- sound tone, restart loop */
    if (getbit(illegal[x][y],z))
    {
        tone(ERRFREQ,ERRTIME);
        x = oldx; y = oldy; z = oldz;
        continue;
    }

    /* search for frame */
    player = toggle(player,nplayers);
    frameno = calcframe(x,y,z);
    found = findframe(player,frameno);

    /* if error finding frame, restart loop */
    if (!found)
        continue;
}
x = oldx; y = oldy; z = oldz;
player = toggle(player, nplayers);
continue;
}

/* if joystick position has changed, restart loop */
if (joystat() != stat)
{
    x = oldx; y = oldy; z = oldz;
    player = toggle(player, nplayers);
    continue;
}

/* set up delays to smooth out travels */
switch(stat)
{
    case FWD:
        case REV:
            if (x == oldx) /* frames < 100 apart */
                nap(400);
            break;
        default:
            break;
}

/* switch the video to the current player */
video(player);

/* update the status line on the screen */
compass(z);
updtodom(x,y);

} /* end of drive loop */
/*********************/
/* Name: navlssn */
/*********************/
/* Description: */
/* This function serves as the driver for a lesson in land */
/* navigation training. The lesson covers both terrain */
/* association and dead reckoning, and includes a practice */
/* problem encompassing both techniques. */
/*********************/
/* Inputs: None */
/*********************/
/* Outputs: None */
/*********************/
/* Side effects: */
/*********************/
#include "stdio.h"
#include "atrdefs.h"

/* global variables */
int illegal[58][65]; /* bit map of illegal frames */
char player = 0; /* currently active player */
char nplayers = 1; /* number of active players */
char screen[] = {0,0,79,24}; /* screen definition */
char window[] = (1,3,78,23); /* portion of screen for text */

main()
{
    /* load illegal frame table */
    loadtab();

    /* display navigation introduction */
    clearw(window,NORMAL);
clearln(MSGLN,0,80,REVIDEO);
disptxtf(window,"nltxt",0,2,18);
drawcompass(0);
resetodom(0,0);
drawodom(0,0);
center(window,window[3] - window[1],"Press button on joystick to joywait(FIRE);
clearw(window,NORMAL);
delcompass();
delodom();

    /* display menu of options - execute selected option */
    while (choice = menu(window,lssnmenu,nchoices,choice))
    {
        switch(choice)
        {
        case 1: /* terrain association lesson & problem */
            trrnassn();
            break;
        }
case 2:    /* dead reckoning lesson & problem */
    deadreck();
    break;

case 3:    /* return to main menu */
    navsum();
    return;
    break;

default:
    break;
}
}
This function serves as the driver for a review of map and compass skills needed for land navigation. If the student does not answer the questions in each skill area correctly, a list of references is provided to allow the student to relearn the skills.

This segment reviews the skills you will need for land navigation.

You are given:
1) a map of the terrain,
2) a black marker, and
3) a protractor.

Compass bearings appear on the bottom line of this screen.

Now you have reviewed the skills you need to navigate from point to another. For more information about topics covered, you should consult these references:

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<tr>
<td>Self Location</td>
<td>GTA 5-2-13: Pages 35-41,&quot;</td>
</tr>
<tr>
<td></td>
<td>FM 21-26: Chap 5, Page 5-15, Par</td>
</tr>
</tbody>
</table>
int illegal[58][65];       /* bit map of illegal frames */
char player = 0;           /* currently active player */
char nplayers = 1;         /* number of active players */
char screen[] = {0,0,79,24}; /* screen definition */
char window[] = {1,3,78,23}; /* portion of screen for text */

main()
{
    int nogo = 0;          /* go/nogo for each review segment */

    /* load illegal frame table */
    loadtab();

    /* text introduction for this review */
    clearw(window,NORMAL);
    clearl(MSGLN,0,80,REVIDEO);
    dispctext(window,irtxt,3,12);
    drawcmapppass(0);
    center(window,window[3] - window[1],"Press button on joystick to joywait(FIRE);
    delcmapppass();
    clearw(window,NORMAL);

    /* go through each review segment */
    nogo += coordsys();
    nogo += azimuth();
    nogo += distmeasure();
    nogo += resection();

    /* display references if at least one segment missed */
    if (nogo > 0)
    {
        clearw(window,NORMAL);
        dispctext(window,refs,0,19);
        center(window,window[3] - window[1],"Press button on joystick e");
        joywait(FIRE);
    }
    clearw(window,NORMAL);
#include "atrdefs.h"

extern char window[]; /* useable portion of screen */

navsum()
{
    /* land navigation summary */
    disptxtf(window,"nstxt",0,2,18);
    center(window,window[3] - window[1],"Press button on joystick to joywait(FIRE);
    clearw(window,NORMAL);
    disptxtf(window,"nstxt",18,3,17);
    center(window,window[3] - window[1],"Press button on joystick to joywait(FIRE);
    clearw(window,NORMAL);
}
Name:       navtest
Description: This function serves as the driver for a series of test problems which the student does after taking the land navigation training. Results of the land navigation test problems are measured according to how close to the destination the student comes. Results are reported as GO/NOGO for each problem.
Inputs:     None
Outputs:    None
Side effects:
#include "atrdefs.h"

char *ntsttxt[] =

char *ntsttxt[] = /* text intro to test problem */

This test is designed to evaluate your ability to navigate point to another in unfamiliar terrain. You may use terrain as dead reckoning, or a combination of the two methods.

There are three navigation problems in this test. For each we will place you at a location on the terrain which will be the point. We will give you its coordinates and the coordinates of the release point. You will plan a route from this start point to the point using the map, protractor and marker, and then drive it. You are free to take any route you wish, but your objective is to navigate best route to reach your destination within 50 meters. When you have arrived at the destination, press the button on the joystick.

After you've completed all three of the problems, we'll display a chart of results for each problem and an overall test result (GO/NOGO) to be entered in the Master Record.

/* global variables */
int illegal[58][65]; /* bit map of illegal frames */
char player = 0; /* currently active player */
char nplayers = 1; /* number of active players */
char screen[] = (0,0,79,24); /* screen definition */
char window[] = (1,3,78,23); /* portion of screen for text */

main()
{
    char go_nogo; /* result for test */
char name[80]; /* student name */
int i; /* loop counter and index */
int try; /* test attempt number */
float howfar[4]; /* results of test problems */

/* load illegal frame table */
loadtab();

/* get password to continue */
clearw(window,NORMAL);
cursor(window[1] + 5,window[0] + 8);
printf("Please have your instructor enter access password: ");
if (!getpw("HAGGARD"))
{
  clearw(window,NORMAL);
  return;
}

/* get student's name */
cursor(window[1] + 7,window[0] + 8);
printf("Please enter student's name: ");
getname(name);

/* find out which attempt this is */
cursor(window[1] + 9,window[0] + 8);
printf("Which attempt at the test is this (1/2/3)? ");
try = gettry();

/* display intro text */
clearw(window,NORMAL);
clearl(MSGLN,0,80,REVIDEO);
disptext(window,ntsttxt,2,19);
center(window,window[3] - window[1],"Press button on joystick to joywait(FIRE);

/* do appropriate problem set */
switch(try)
{
  case 1:
    navtst1(howfar);
    break;
  case 2:
    navtst2(howfar);
    break;
  case 3:
    navtst3(howfar);
    break;
  default:
    break;
}

/* present results */
textscr();
disptext(window,ntsttxt + 19,2,7);
cursor(window[1] + 4,window[0] + 25);
printf("%-25s",name);
cursor(window[1] + 4,window[0] + 61);
printf("%d",try);
howfar[0] = 0;
for (i = 1; i <= 3; i++)
{
        cursor(window[1] + 7 + i,window[0] + 17);
curs_off();
printf("%d %6.0f meters",i,howfar[i]);
if (howfar[i] <= 50)
{
        printf("%21s","PASS");
        howfar[0]++;
}
else printf("%21s","FAIL");
}
cursor(window[1] + 12,window[0] + 57);
if (howfar[0] >= 2) /* student passes */
{
        printf("^([34;47m GO ^([44;37m")
        go_nogo = 'G';
}
else
{
        printf("^([34;47m NOGO ^([44;37m")
        go_nogo = 'N';
}
cursor(window[1] + 13, window[0] + 4);
printf("Instructor,");
cursor(window[1] + 14, window[0] + 8);
printf("Please enter %c%d for Unit 3, Lesson 9 in this student's rd.",go_nogo,try);
cursor(window[1] + 16,window[0] + 8);
if (go_nogo == 'N' && try < 3)
        printf("The test for this lesson may be taken %d more time(s

/* get password to continue */
do (. 
cursor(window[1] + 19,window[0] + 8);
curs_off();
printf("Please enter exit password: ");
) while (!getpw("BLASHE"));
clearw(window,NORMAL);
/* Description: */
/* This function presents a set of three test problems to */
/* the student which test his land navigation ability. */
/* Inputs: None */
/* Outputs: dist - array of distances from release points */
/* Side effects: */

#include "atrdefs.h"
#define XI
#define Yl
#define Zl
#define X2
#define Y2
#define Z2
#define X3
#define Y3
#define Z3

/* start point for first test problem  */
/* start point for second test problem */
/* start point for third test problem  */

char *ntltxt[] =
{
  "NAVIGATION PROBLEM O

  Your start point is 309824. Use the map, compass and odometer plan and navigate a route to your release point at 314802."

  NAVIGATION PROBLEM T

  Your start point is 282834. Use the map, compass and odometer plan and navigate a route to your release point at 257862."

  NAVIGATION PROBLEM T

  Your start point is 252813. Use the map, compass and odometer plan and navigate a route to your release point at 264790."
};

extern char window[]; /* useable portion of screen */

navtstl(dist)
float dist[];
{
  int x,y,z; /* coordinates on terrain board */
  float navigate(), chkleg(); /* routines returning float */

  /* present first problem */
  x = X1; y = Y1; z = Z1;
  resetodom(x,y);
  navigate(&x,&y,&z,ntltxt);

  /* present second problem */
  x = X2; y = Y2; z = Z2;
  resetodom(x,y);
  navigate(&x,&y,&z,ntltxt);

  /* present third problem */
  x = X3; y = Y3; z = Z3;
  resetodom(x,y);
  navigate(&x,&y,&z,ntltxt);
}


```c

dist[1] = chkleg(x,y,z,"314802","release point",50);
center(window,window[3] - window[1]," Press button on joystick t
and problem ");
joywait(FIRE);
delcoord();

/* present second problem */
x = X2; y = Y2; z = Z2;
resetodom(x,y);
navigate(&x,&y,&z,ntltxt + 5);
dist[2] = chkleg(&x,&y,&z,"257862","release point",50);
center(window,window[3] - window[1]," Press button on joystick t
d problem ");
joywait(FIRE);
delcoord();

/* present third problem */
x = X3; y = Y3; z = Z3;
resetodom(x,y);
navigate(&x,&y,&z,ntltxt + 10);
dist[3] = chkleg(&x,&y,&z,"264790","release point",50);
center(window,window[3] - window[1]," Press button on joystick t");
joywait(FIRE);
delcoord();
```

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/**************************************************************************/
/* Name: navtst2 */
/* Description: */
/* This function presents a set of three test problems to the student which test his land navigation ability. */
/* Inputs: None */
/* Outputs: dist - array of distances from release points */
/* Side effects: */
/**************************************************************************/

#include "atrdefs.h"

#define XI 5 /* start point for first test problem */
define Y1 36
#define Z1 7

define X2 43 /* start point for second test problem */
define Y2 26
define Z2 10

define X3 54 /* start point for third test problem */
define Y3 47
define Z3 0

char *nt2txt[] = /* text for first set of problems */
( "^[[34;47m
  ^[[44;37m
NAVIGATION PROBLEM O

  "Your start point is 310831. Use the map, compass and odometer plan and navigate a route to your release point at 306806."

  ^[[34;47m
  ^[[44;37m
NAVIGATION PROBLEM T

  "Your start point is 264819. Use the map, compass and odometer plan and navigate a route to your release point at 284792."

  ^[[34;47m
  ^[[44;37m
NAVIGATION PROBLEM T

  "Your start point is 251844. Use the map, compass and odometer plan and navigate a route to your release point at 291862."
);

extern char window[]; /* useable portion of screen */

navtst2(dist)
float dist[];
{
    int x,y,z; /* coordinates on terrain board */
    float navigate(), chkleg(); /* routines returning float */

    /* present first problem */
    x = XI; y = Y1; z = Z1;
    resetodom(x,y);
    navigate(&x,&y,&z,nt2txt);
dist[1] = chkleg(&x,&y,&z,"306806","release point",50);
center(window,window[3] - window[1]," Press button on joystick to
nd problem ");
joywait(FIRE);
delcoord();

/* present second problem */
x = X2; y = Y2; z = Z2;
resetodom(x,y);
navigate(&x,&y,&z,nt2txt + 5);
dist[2] = chkleg(&x,&y,&z,"284792","release point",50);
center(window,window[3] - window[1]," Press button on joystick to
d problem ");
joywait(FIRE);
delcoord();

/* present third problem */
x = X3; y = Y3; z = Z3;
resetodom(x,y);
navigate(&x,&y,&z,nt2txt + 10);
dist[3] = chkleg(&x,&y,&z,"291862","release point",50);
center(window,window[3] - window[1]," Press button on joystick to");
joywait(FIRE);
delcoord();

)
/* Name: navtst3 */
/* Description: */
/* This function presents a set of three test problems to */
/* the student which test his land navigation ability. */
/* Inputs: None */
/* Outputs: dist - array of distances from release points */
/* Side effects: */

#include "atrdefs.h"
#include "window.h"

#define X1 18     /* start point for first test problem */
#define Y1 22
#define Z1 2

#define X2 55     /* start point for second test problem */
#define Y2 31
#define Z2 13

#define X3 28     /* start point for third test problem */
#define Y3 17
#define Z3 14

#define NTEST3 "NAVIGATION PROBLEM 0
NAVIGATION PROBLEM 2
NAVIGATION PROBLEM 3"

char *nt3txt[] =
{ "NAVIGATION PROBLEM 0
Your start point is 294814. Use the map, compass and odometry plan and navigate a route to your release point at 269830.
",

NAVIGATION PROBLEM 2
Your start point is 250824. Use the map, compass and odometry plan and navigate a route to your release point at 276837.
",

NAVIGATION PROBLEM 3
Your start point is 282808. Use the map, compass and odometry plan and navigate a route to your release point at 314839.
"};

extern char window[]; /* useable portion of screen */

navtst3(dist)
float dist[];
{
    int x,y,z; /* coordinates on terrain board */
    float navigate(), chkleg(); /* routines returning float */

    /* present first problem */
    x = X1; y = Y1; z = Z1;
    resetodom(x,y);
    navigate(&x,&y,&z,nt3txt);
dist[1] = chkleg(&x, &y, &z, "269830", "release point", 50);
center(window, window[3] - window[1], "Press button on joystick to present second problem");
joywait(FIRE);
delcoord();

/* present second problem */
{x = X2; y = Y2; z = Z2;
resetodom(x, y);
navigate(&x, &y, &z, nt3txt + 5);
dist[2] = chkleg(&x, &y, &z, "276837", "release point", 50);
center(window, window[3] - window[1], "Press button on joystick to present third problem");
joywait(FIRE);
delcoord();

/* present third problem */
x = X3; y = Y3; z = Z3;
resetodom(x, y);
navigate(&x, &y, &z, nt3txt + 10);
dist[3] = chkleg(&x, &y, &z, "314839", "release point", 50);
center(window, window[3] - window[1], "Press button on joystick to present third problem");
joywait(FIRE);
delcoord();
}
normal(row,col,n)

char row, col;

int n;

{  
  register int i;
  register char a, c;
  register short ac;

  curs_off();
  for (i = 0; i < n; i++)
    {  
      pcvscp(row, col + i);
      ac = pcvrca();
      c = ac & 0xff;
      a = NORMAL;
      pcvwca(l, c, a);
    
    }
/* Name:       drawodom, updtodom, resetodom, delodom, readodom  */
/* Description: */
/* These functions provide a display of the user's */
/* position in the terrain. */
/* Inputs:     x, y - coordinates in internal format */
/* Outputs:    None */
/* Side effects: */
/* These routines all reference the mileage variable, */
/* which is global to these routines. */

#include "atrdefs.h"

static float mileage = 0;  /* distance traveled */
static int x0, y0;  /* previous coordinates */

updtodom(x, y)
int x, y;
{
    double sqrt();  /* square root calculator */
    /* display updated distance traveled (meters) */
    mileage += 12 * sqrt((double) (x - x0) * (x - x0) + (y - y0) * (y - y0));
    cursor(MSGLN, 70);
    curs_off();
    printf("^[[47;34m%06.0f m^[37;44m", mileage);
    /* save current coords */
    x0 = x;
    y0 = y;
}

drawodom(x, y)
{
    /* display odometer label */
    cursor(MSGLN, 50);
    curs_off();
    printf("^[[47;34mDistance Traveled: ");
    /* display mileage */
    updtodom(x, y);
}

resetodom(x, y)
int x, y;
{
    mileage = 0;
    x0 = x;
    y0 = y;
}

delodom()
{
    clearl(MSGLN, 50, 30, REVVIDEO);
}
float readodom()
{
    return(mileage);
}
/***************************************************************/
/* Name:      pivot */
/* Description: */
/*     This routine is used to turn in one of 16 possible direc- */
/*     tions on the ATR grid. */
/* Inputs:     z - current bearing before turn is started */
/* Inputs:     dir - direction in which to turn(RIGHT,LEFT) */
/* Outputs:    z - new bearing after turn is completed */
/* Side effects: */
/***************************************************************/
int pivot(z, dir)
int *z, dir;
{
    *z = (*z + dir) % 16;
}
/**************************************************************/ /* Name:       randloc */ /* Description: */ /*     Generates a legal random location and direction on the */ /*     terrain board. */ /* Inputs:     px,py,pz - pointers to variables to be filled */ /* Outputs:    px,py,pz - pointers to random location */ /* Side effects: */ /***************************************************************/ extern int illegal[58][65];    /* illegal frame table */ randloc(px,py,pz) int *px,*py,*pz; { long time();    /* function returning elapsed seconds */ srand((unsigned) time()); /* seed random number generator with time */ /* generate coordinates till legal */ do {     *px = (rand() % 54) + 2;     *py = (rand() % 61) + 2;     *pz = rand() % 16; } while (getbit(illegal[*px][*py],*pz)); }
#include "atrdefs.h"
#include "stdio.h"

extern char nplayers;  /* number of active players */

reject()
{
    int player;

    /* blank the video monitor */
    video(BLANK);

    /* reject each player */
    for (player = 0; player < nplayers; player++)
    {
        clearl(MSGLN, 0, 80, REVIDEO);
        printf("^[34;47m Rejecting videodisc player %d^[44;37m",
               vdcmd(player, REJECT);
    }

    /* reset the multiplexor */
    select(NULL);
}
/* Name: resection */
/* Description: */
/* This function reviews the student's ability to locate */
/* himself in unfamiliar terrain. It places him at a */
/* point in the terrain and allows him to pivot to shoot */
/* back azimuths. He is allowed up to three attempts to */
/* correctly give his location. */
/* Inputs: None */
/* Outputs: rc - 0 if located in <= three attempts */
/* - 1 if not located */
/* Side effects: */

#include "stdio.h"
#include "atrdefs.h"

#define X 47 /* map location for resection */
#define Y 32
#define Z 4

char *ltxt[] = /* text for resection review */
{"FINDING YOUR LOCATION
When you are navigating from one point to another, you need
how to locate your position by looking at the terrain around yo
You will be placed somewhere on the terrain and asked to de
the coordinates of your location. Use the joystick to move and
around. You will be able to move up to 30 meters in any direct
study the surrounding terrain. A tone will sound when you cann
any further in that direction. Pressing the button on the joys
return you to your starting point."
};

extern char window[]; /* useable portion of screen */

resection()
{
int i; /* index and loop counter */
int x,y,z; /* coordinates on terrain board */
int ntries; /* number of guesses made */
int rc; /* return code to calling pgm */
float dist; /* distance to actual location */

/* display location determination text */
clearw(window,NORMAL);
dispmsg(window,ltxt,3,13);
center(window,window[3] - window[1]," Press button on joystick t
joywait(FIRE);

/* get user's response to coordinate question and evaluate */
x = X; y = Y; z = Z;

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resetodom(x,y);
if((ntries = askpos(&x,&y,&z,&dist)) <= 3)
    rc = 0; /* user guessed correctly */
else rc = 1;

/* clear screen, message line and return */
center(window,window[3] - window[1]," Press button on joystick t
joywait(FIRE);
textscr();
return(rc);
#include "atrdefs.h"

revideo(row,col,n)
char row,col;
int n;
{
   register int i;
   register char a,c;
   register short ac;

   curs_off();
   for (i = 0;i < n; i++)
   {
      pcvscp(row,col + i);
      ac = pcvrca();
      c = ac & 0xff;
      a = REVIDEO;
      pcvwca(l,c,a);
   }
}
/***************************/
/* Name: drawlog, newlog */
/* Description: */
/* These functions are used to maintain a route log used */
/* with the dead reckoning method of land navigation. */
/* Inputs: None */
/* Outputs: None */
/* Side effects: */
/* newlog() must be declared in calling routine as: */
/* struct logentry *newlog(); */
/***************************/
#include "ctype.h"
#include "atrdefs.h"

char *logsheet[] =  /* blank log sheet */{
"Öäää 1 åååååååå 2 åååååååå 3 åååååååå 4 åååååååå 5 åååååååå 6 åå
":  : Measured : Actual : Forward :
":  : Odometer : Distance : Distance : Magnetic : Declination : Grid :
":  : Reading : (meters) : (meters) : Azimuth : Correction : Azimuth :
"Öääääääääääääääääääääääääääääääääääääääääääääääääääääääääääääää
":  :
":  :
":  :
":  :
":  :
":  :
":  :
":  :
":  :
邮轮: 6 ääääääääääääääääääääääääääääääääääääääääääääääääääääääääääääää"

char logwndw[] = (5,9,74,22); /* window on screen for log */
extern int offset; /* declination correction */
drawlog(p) /* display log sheet */
struct logentry *p;
int i; /* index and loop counter */
disptext(logwndw, logsheet, 0, 13);
for (i = 0; i < 4; i++, p++)
{
  if (isascii(p->point))
  {
    cursor(logwndw[1] + 5 + 2*i, logwndw[0] + 1);
    putch(p->point);
  }
  if (p->odom_rdg >= 0)
  {
    cursor(logwndw[1] + 5 + 2*i, logwndw[0] + 4);
    printf("%06.0f", p->odom_rdg);
  }
  if (p->m_dist >= 0)
  {

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cursor(logwndw[1] + 6 + 2*i,logwndw[0] + 14);
printf("%4.0f",p->m_dist);
}
if (p->a_dist >= 0)
{
cursor(logwndw[1] + 6 + 2*i,logwndw[0] + 25);
printf("%4.0f",p->a_dist);
}
if (p->mag_azmth >= 0)
{
cursor(logwndw[1] + 6 + 2*i,logwndw[0] + 37);
printf("%3d",p->mag_azmth % 360);
cursor(logwndw[1] + 6 + 2*i,logwndw[0] + 50);
printf((offset > 0) ? "+%d": " %d",offset);
cursor(logwndw[1] + 6 + 2*i,logwndw[0] + 62);
printf("%3d",(p->mag_azmth + offset) % 360);
}
curs_off();
}
struct logentry *newlog() /* return pointer to empty log */
{
    int i; /* index and loop counter */
    struct logentry *p; /* pointer to logentry */
    static struct logentry log[4]; /* log of entries */

    for (i = 0,p = &log[0]; i < 4; i++,p++)
    {
        p->point = -1;
        p->odom_rdq = -1;
        p->m_dist = -1;
        p->a_dist = -1;
        p->mag_azmth = -1;
        p->grd_azmth = -1;
    }
    return(p = &log[0]);
}
/** Name: select */
/* Description: */
/* This function sends the prefix and configuration codes to select the given device to a Western Telematic CAS-41 code activated switch. The prefix and configuration code definitions can be found in the "atrdefs.h" file. */
/* Inputs: device - device to select */
/* Outputs: None */
/* Side effects: */
/**/ 
#include "atrdefs.h"

select(device)
int device;
{
    /* clear serial buffer */
    while (pcags(0) & 0x0100)
        pcarc(0);

    /* send prefix code and device code */
    pcawc(0,SELECT);
    pcawc(0,device);
}
//************************************************************/
/* Name: sendfnum */
/* Description: */
/* This function converts an unsigned integer frame number */
/* (i.e. < 65,535) to a character string and sends it, one */
/* character at a time, to the videodisc player */
/* Inputs: player - which player to use */
/* frameno - unsigned frame number */
/* Outputs: None */
/* Side effects: */
//************************************************************/
#include "atrdefs.h"

extern char vddigits[]; /* codes for numeric characters */

sendfnum(player,frameno)
    char player;
    unsigned frameno;
{
    char framestr[6];
    int i, len, sc;

    /* convert frame number to a string of digits */
    len = stcu_d(&framestr,frameno,6);

    /* send digits one at a time to the player */
    for (i = 0; i < len; i++)
        vdcmd(player,vddigits[framestr[i]-%0']);
/** Name: shutdown */
/** Description: */
/** This function rejects the videodisc players and tells the user how to reset the switches for TICCIT. */
/** Inputs: None */
/** Outputs: None */
/** Side effects: */
/***************************************************************************/
#include "atrdefs.h"

/* global variables */
char nplayers = 1; /* number of active players */
char screen[] = {0,0,79,24}; /* 25 x 80 screen */
char window[] = {1,3,78,23}; /* useable portion of screen */

main()
{
    int i;

    /* reject videodisc players */
    reject();

    /* show user TICCIT switch settings */
    clearw(window,NORMAL);
    clearl(MSGLN,0,80,REVIDEO);
    disptxtf(window,"swtxt2",0,3,14);
    center(window,window[3] - window[1],"Press button on joystick to joywait(FIRE);

    /* clear keyboard buffer and screen */
    pckclr();
    clearw(screen,NORMAL);
    cursor(0,0);
}
Name: startup(SONY LDP-1000A version)

This function starts up the various components of the ATR system. It puts up the main ATR screen, checks the frame table file and the link through the serial port to the switching device and spins up the players. It also displays the correct videodisc switch settings and allows the user to correct them if they are wrong.

Inputs: None

Outputs: None

Side effects:

#include "stdio.h"
#include "atrdefs.h"

/*

global variables */
char nplayers = 1; /* number of active players */
char screen[] = (0,0,79,24); /* screen definition */
char window[] = (1,3,78,23); /* working area on screen */

main()
{
char player; /* currently active player */
int fid; /* file identifier */
int i; /* index and loop counter */
int sc; /* status returned from port */

/* display main ATR screen */
textscr();

/* frame table file on disk? */
if ((fid = open("badframe.atr",0)) == EOF)
    exit(2); /* emergency exit */
close(fid);

/* init serial communications link */
initlink();

/* blank the video monitor */
video(BLANK);

/* show correct ATR switch settings */
clearw(window,NORMAL);
disptxtf(window,"swtxt",0,2,18);
center(window,window[3] - window[1],"Press button on joystick to joywait(FIRE);
clearw(window,NORMAL);

/* start players -- SONYs stop at first frame */
for (player = 0; player < nplayers; player++)
{
    clearl(MSGLN,0,80,REVIDEO);
    printf("[34:47m Starting videogisc player %d^[44:37m",p
while ((sc = vdcmd(player,PLAY)) == NULL)/* player not conne
cursor(MSGLN,0);
curs_off();
printf("^[34;47m Please reset left switch on player %
and power it up again^[44;37m",player + 1);
}
if (sc == ACK) /* wait for player to spin up
while ((pcarc(0) >> 8) & 0x80) /* ignore time-outs
; /* TICCIT only
else if (sc == NACK) /* player spinning
;
/* Name:      textscr       */
/* Description: */
/*     This function draws the screen for the ATR program.    */
/*     It is called at the beginning of the main program and */
/*     each time text needs to be displayed on the screen.  */
/* Inputs:    None          */
/* Outputs:   None          */
/* Side effects:*/
/* **************************************************************************/ 
#include "atrdefs.h"

extern char screen[];       /* screen definition */
textscr()
{
    /* display main ATR screen */
    clearw(screen,NORMAL);
    video(BLANK);
    box2(screen);
    hline(screen[1] + 2,screen[0],screen[2] - screen[0]);
    center(screen,1,"ADVANCED TERRAIN REPRESENTATION");
    clearl(MSGLN,screen[0],screen[2] - screen[0] + 1,REVIDEO);
}
/**************************************************************/
/* Name:       time */
/* Description: */
/* This function reads the elapsed time from the system */
/* clock and return it in seconds. */
/* Inputs: None */
/* Outputs: seconds - long integer */
/* Side Effects: */
/* This function returns a long integer and must be */
/* declared as: */
/* long time(); */
/**************************************************************/
#include "dos.h"
#define TICKS  1193180L
#define SECS  65536L

long time()
{
    union REGS regs;

    /* get number of elapsed ticks from system clock */
    regs.h.ah = 0;       /* set interrupt entry point */
    int86(0xlA,&regs,&regs);    /* DOS timer interrupt */

    /* return number of seconds */
    return(((regs.x.cx << 16) + regs.x.dx) * SECS / TICKS);
}
/***** Name: toggle */ /* Description: This function switches the active player to the next player in the series. */ /* Inputs: curplayer - number of currently active player nplayers - total number of players in series */ /* Outputs: number of new active player */ /* Side effects: */ toggle(curplayer,nplayers) int curplayer,nplayers; { return((1 + curplayer) % nplayers); }
/** Name: tone
/** Description:
This function produces a tone from the speaker.
/** Inputs: freq - frequency of tone (Hz)
/** time - length of tone (sec/10)
/** Outputs: None
/** Side effects:

// Definitions
#define TIMERMODE 182 /* code to put timer in right mode
#define FREQSCALE 1190000L /* basic time frequency in Hz
#define TIMESCALE 1230L /* number of counts in 0.1 second
#define T_MODEPORT 67 /* port controls timer mode
#define FREQPORT 66 /* port controls tone frequency
#define BEEPPORT 97 /* port controls speaker
#define ON 79 /* signal to turn speaker on

tone(freq,time) /* make tone of given frequency and length
int freq,time;
{
    int hibyte,lobyte,port;
    long i,count,divisor;

    /* set up frequency and time count */
    divisor = FREQSCALE / freq; /* scale frequency to timer units
    lobyte = divisor % 256;
    hibyte = divisor / 256;
    count = TIMESCALE * time; /* convert time to timer units

    /* set up timer(frequency) and speaker ports */
    outp(T_MODEPORT,TIMERMODE); /* prepare timer for input
    outp(FREQPORT,lobyte); /* set low byte of time register
    outp(FREQPORT,hibyte); /* set high byte of time register
    port = inp(BEEPPORT); /* save port setting

    /* sound speaker for desired length of time */
    outp(BEEPPORT,ON); /* turn on speaker
    for (i = 0; i < count; i++)
    { /* mark time
        outp(BEEPPORT,port); /* turn off speaker, restore setting
    }
}
/*********************************************/
/* Name: travel */
/* Description: */
/* This function is used to travel from grid center to */
/* grid center in the ATR grid. All travel is forward or */
/* backward; turns are done as a pivot and then a travel. */
/* Inputs: x,y,z - current location and direction */
/* dir - direction of travel (FWD, REV) */
/* Outputs: x,y - new location on grid after traveling */
/* Side effects: */
/*********************************************/
travel(x, y, z, dir)
int *x,*y,z,dir;
{
    switch((z + dir) % 16)
    {
        case 0: (*y)++; 
            break;
        case 1: (*x)++; 
            (*y) += 2; 
            break;
        case 2: (*x)++; 
            (*y) += 2; 
            break;
        case 3: (*x) += 2; 
            (*y)++; 
            break;
        case 4: (*x)++; 
            break;
        case 5: (*x) += 2; 
            (*y)--; 
            break;
        case 6: (*x)++; 
            (*y)--; 
            break;
        case 7: (*x)++; 
            (*y) -= 2; 
            break;
        case 8: (*y)--; 
            break;
        case 9: (*x)--; 
            (*y) -= 2; 
            break;
        case 10: (*x)--; 
            (*y)--; 
            break;
        case 11: (*x) -= 2; 
            (*y)--; 
            break;
        case 12: (*x)--; 
            break;
        case 13: (*x) -= 2; 
            (*y)++; 
            break;
        case 14: (*x)--; 
            (*y)++; 
    }
}
break;
case 15: (*x)--;
    (*y) += 2;
    break;
default: break;
}
/**************************************************************/ /* Name: trrnassn */ /* Description: */ /* This function introduces terrain association as a tech- */ /* nique for land navigation. The list of steps shown */ /* is covered one by one as part of an example. A sample */ /* problem is also provided to allow the student to prac- */ /* tice immediately following the instruction. */ /* Inputs: None */ /* Outputs: None */ /* Side effects: */ /***************************************************************/ #include "stdio.h" #include "atrdefs.h" extern char window[]; /* portion of screen for text */ trrnassn() { /* terrain association intro */ clearw(window,NORMAL); clearl(MSGLN,0,80,REVIDEO); disptxtf(window,"tatxt",0,3,13); center(window,window[3] - window[1],"Press button on joystick to joywait(FIRE); /* planning the route */ clearw(window,NORMAL); disptxtf(window,"rptxt",0,3,18); center(window,window[3] - window[1],"Press button on joystick to joywait(FIRE); /* go throught the route plan */ detazmth(); checkpts(); /* do example problem */ trrnxamp(); /* let user do practice problem */ trrnprob(); /* closing text on terrain association */ disptxtf(window,"tctxt",0,3,15); center(window,window[3] - window[1],"Press button on joystick to joywait(FIRE); clearw(window,NORMAL); }
/**
 * Name:       trrnprob
 * Description:
 *     This function provides a student with a problem to practice land navigation by terrain association. He is given a start point, a release point and several intermediate checkpoints. He must navigate from the start point to the release point, passing within 50 meters of each checkpoint, which he indicates by pressing the button on the joystick. If he is not on track, he is placed at the checkpoint where he should be and can continue.
 * Inputs:    None
 * Outputs:    None
 * Side effects:
 **/
#include "stdio.h"
#include "atrdefs.h"
#define X     21 /* coords of starting location */
#define Y       2
#define Z      0
int tplst[] =       /* driving instructions for problem */
{HALT, HALT};
char *tptxt2[] = /* text for practice problem */
{

You have planned your route and you're ready to go. You must to each checkpoint in the correct order. You should be able to one within 30 meters. A compass and odometer on the bottom lin
screen will show magnetic azimuths and distance traveled.

You are now at your start point at 291790. As the first leg route you need to navigate to the first checkpoint, the depression 298812. You may start whenever you are ready.

Your next checkpoint is the depression at 298823. You are travel whenever you are ready.

The next checkpoint is the road at 304832. You may start w you are ready.

Your release point is the boulder at 308841. You may start you are ready.

Great! You made it to the release point without missing a ch You have learned to navigate well using terrain association. If comfortable navigating by terrain association, you are ready to on to the section on navigation by dead reckoning.

Good! You made it to the release point successfully. Althou route went a little astray from the checkpoints, you have learne
igate fairly well using terrain association. If you are comfort
your ability in terrain association, you should go on to dead re

You seem to have had some difficulty navigating to the releas
You should review this section on terrain association again befo
on to the dead reckoning section. You may also want to practice
on the terrain using the Free Travel option from the Main Option

extern char window[]; /* useable portion of screen */
extern char mask[];   /* mask over top part of video */

trrnprob()
{
  int i;            /* index and loop counter */
  int x,y,z;        /* coordinates on terrain */
  float dist[5];    /* distance from checkpoints */
  float navigate(),chkleg(); /* routines returning float */

  /* explain practice problem */
  clearw(window,NORMAL);
  disptxtf(window,"tptxt",0,3,9);
  center(window,window[3] - window[1],"Press button on joystick to
delay(FIRE);

  /* display route plan */
textscr();
  disptxtf(window,"plntxt",0,3,17);
  center(window,window[3] - window[1],"Press button on joystick to
delay(FIRE);

  /* show checkpoint coordinates */
  clearw(window,NORMAL);
  disptxtf(window,"ckptxt",0,3,16);
  center(window,window[3] - window[1],"Press button on joystick to
delay(FIRE);

  /* let user do practice problem */
x = X; y = Y; z = Z;
  resetodom(x,y);
  autodriv(&x,&y,&z,tplst);
  clearw(mask,NORMAL);
  disptext(mask,tptxt2,0,3);
  center(window,window[3] - window[1]," Press button on joystick t
delay(FIRE);

  /* first leg */
navigate(&x,&y,&z,tptxt2 + 5);
  dist[1] = chkleg(&x,&y,&z,"298812","depression",30);
  center(window,window[3] - window[1]," Press button on joystick t
  leg ");
  joywait(FIRE);
  delcoord();

  /* second leg */
navigate(&x,&y,&z,tptxt2 + 9);
dist[2] = chkleg(&x,&y,&z,"298823","depression",30);
center(window,window[3] - window[1]," Press button on joystick t
tag ");
joywait(FIRE);
delcoord();

/* third leg */
navigate(&x,&y,&z,tptxt2 + 13);
dist[3] = chkleg(&x,&y,&z,"304832","road",30);
center(window,window[3] - window[1]," Press button on joystick t
tag ");
joywait(FIRE);
delcoord();

/* last leg */
navigate(&x,&y,&z,tptxt2 + 17);
dist[4] = chkleg(&x,&y,&z,"308840","boulder",50);
center(window,window[3] - window[1]," Press button on joystick t
tag ");
joywait(FIRE);
videoln(window[3]);
clearw(mask,NORMAL);

/* evaluate performance and present appropriate screen */
dist[0] = 0;
for (i = 1; i <= 4; i++)
    if (dist[i] <= 50)
        dist[0]++;
if (dist[0] == 4) /* made all checkpoints */
    disptext(mask,tptxt2 + 21,0,3);
else if (dist[4] <= 50 && dist[0] >= 2)
    disptext(mask,tptxt2 + 26,0,3);
else
    disptext(mask,tptxt2 + 31,0,3);
center(window,window[3] - window[1]," Press button on joystick t
tag ");
joywait(FIRE);
textscr();

```c
#define X     54     /* coords of starting location */
#define Y      60
#define Z      8

int txlist0[] = /* lists of driving instructions */
        (HALT, HALT);

int txlist1[] =
        (FWD, FWD, FWD, FWD, FWD, FWD, FWD, FWD, HALT);

int txlist2[] =
        (RIGHT, FWD, LEFT, FWD, FWD, FWD, FWD, FWD, FWD, FWD, FWD, FWD, FWD, HALT);

int txlist3[] =
        (LEFT, LEFT, LEFT, LEFT, LEFT, FWD, FWD, FWD, FWD, RIGHT, HALT);

int txlist4[] =
        (FWD, LEFT, FWD, FWD, FWD, FWD, FWD, FWD, FWD, FWD, FWD, FWD, FWD, FWD, FWD, HALT);

char *txtxt[] = /* text for navigation example */

    "Now we'll travel from point A to point B along the route we
    stopping at each checkpoint. A compass and odometer on the bot
    of this screen will show magnetic bearings and distance travele
    "
    "We are at point A, facing south. Notice the contour lines on
    that cross the route you have drawn. They show that we will be
    downhill. Let's go to the first checkpoint, the tree at 251848.
    "
    "We're at the first tree at 251848. This tree is a good check
    cause it is at the bottom of a hill and at the north end of a va
    lleys are linear features, the best type of checkpoint. Now, com
    distance displayed on the odometer with your measured distance.
    "
    "Let's continue to our next checkpoint, the tree at the south
    valley (250831 on the map). We choose to travel along the valley
    movement is easiest along valleys and ridge crests. We will tak
    turn at first, but our general direction of travel will be to th
    "
    Now we're at the next tree. See how your distance measuremen
    with the odometer reading below. Your next checkpoint is to the
    paved road at 255831. A road is another good linear feature to
```
Here's the road. So far, we've been using linear features, which make good checkpoints. Our release point is the depression towards the east at 270831. Check the odometer reading, and when you're ready, we did it! We're at the depression at 270831 on your map. Let's check the odometer below, we have traveled a total of 486 meters. This should be close to the distance you measured earlier.

```c
extern char mask[]; /* masked area of video screen */
extern char window[]; /* useable portion of screen */

trrnxamp()
{
    int x, y, z; /* coordinates on terrain */

    /* show terrain at start point */
    x = X; y = Y; z = Z;
    resetodom(x, y);
    autodriv(&x, &y, &z, txlist0);
    clearw(mask, NORMAL);
    disptext(mask, txtxt, 0, 3);
    center(window, window[3] - window[1]," Press button on joystick t

    joywait(FIRE);
    videoIn(window[3]);

    /* get ready to drive to first checkpoint */
    clearw(mask, NORMAL);
    disptext(mask, txtxt + 4, 0, 3);
    center(window, window[3] - window[1]," Press button on joystick t

    joywait(FIRE);
    autodrive(&x, &y, &z, txlist1);

    /* at first checkpoint */
    clearw(mask, NORMAL);
    disptext(mask, txtxt + 8, 0, 3);
    center(window, window[3] - window[1]," Press button on joystick t

    joywait(FIRE);
    videoIn(window[3]);

    /* get ready to drive to next checkpoint */
    clearw(mask, NORMAL);
    disptext(mask, txtxt + 13, 0, 3);
    center(window, window[3] - window[1]," Press button on joystick t

    joywait(FIRE);
}
```
autodrive(&x,&y,&z,txlist2);
/* at second checkpoint; prepare to go to third one */
clearw(mask,NORMAL);
disptext(mask,txtxt + 18,0,3);
center(window,window[3] - window[1]," Press button on joystick t
);
joywait(FIRE);
autodrive(&x,&y,&z,txlist3);
/* at third checkpoint; prepare to go to release point */
clearw(mask,NORMAL);
disptext(mask,txtxt + 23,0,3);
center(window,window[3] - window[1]," Press button on joystick t
);
joywait(FIRE);
autodrive(&x,&y,&z,txlist4);
/* at release point; check odometer for total distance traveled. */
clearw(mask,NORMAL);
disptext(mask,txtxt + 28,0,2);
center(window,window[3] - window[1]," Press button on joystick t
);
joywait(FIRE);
/* clear window, message line */
textscr();
#include "atrdefs.h"

vdcmd(player, command)
char player;
char command;
{
    int sc;
    int r,c;

    /* select player */
    select(VDBASE + player);

    /* clear buffer */
    while (pcags(0) & 0x0100)
        pcarc(0);

    /* send command */
    pcawc(0, command);

    /* wait for player to ACK/NAK command */
    sc = pcarc(0);

    /* return ACK/NAK from player */
    return(sc & 0xff);
}
/* Name:       video */
/* Description:
   This function displays video from the given player,
   using a DDI serial video switch, and adjusts the TICCIT
   color board control registers for sync and interlace.
/* Inputs:     player - which player's video to display
/* Outputs:    None
/* Side effects:

#include "atrdefs.h"

video(player)
char player;
{
    /* select video switch */
    select(VIDEO);

    /* switch video selector to this player */
    if (player == BLANK)
        { 
            pcawc(0,player);
            /*
            outp(CRTCINDEX,8);
            */
            /*
            outp(CRTCDATA,INTERLACE);
            */
            /*
            outp(VIDEOCTRL,INTSYNC);
            */
        }
    else
        { 
            pcawc(0,VIDBASE | (player << 0x01));
            /*
            outp(CRTCINDEX,8);
            */
            /*
            outp(CRTCDATA,NONINTERLACE);
            */
            /*
            outp(VIDEOCTRL,EXTSYNC);
            */
        }
}
These routines display a video background using the TICCIT video board. This is done by making the foreground black (transparent) for each group of 10 pixels and setting the corresponding attribute byte to display the video in the background.

Inputs: None for videoscr
Outputs: None

Side effects:
These functions are not flexible...they clear only the 24 x 80 screen or a full 80 char line.

#include "atrdefs.h"

char buf[] = /* 10 pixel + attribute byte */
{0,0,0,0,0,0,0x80};

videoscr()
{
    register int seg,off; /* video memory segment:offset */
    unsigned n; /* number of bytes to change */

    /* display video bg for 24 x 80 screen */
    n = sizeof(buf);
    for (seg = 0xd280; seg < 0xea80; seg += 0x40)
        for (off = 0x20; off < 0x320; off += 0x8)
            poke(seg,off,buf,n);
}

videoln(line)
char line;
{
    int lntop,lnbot; /* top and bottom row of pixels */
    int seg,off; /* video memory segment:offset */
    unsigned n; /* number of bytes to change */

    /* calculate line addresses */
    lntop = 0xd280 + line * 0x100;
    lnbot = 0xd280 + (line + 1) * 0x100;

    /* display video bg for 80 char line */
    n = sizeof(buf);
    for (seg = lntop; seg < lnbot; seg += 0x40)
        for (off = 0x20; off < 0x320; off += 0x8)
            poke(seg,off,buf,n);
}
OPERATING INSTRUCTIONS

Before operating the unit, please read this manual thoroughly and retain it for future reference.
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OWNER'S RECORD

The model and serial numbers are located at the rear. Record the serial number in the space provided below. Refer to these numbers whenever you call upon your Sony dealer regarding this product.

Model No. LDP-1000A Serial No. 50334

WARNING

To prevent fire or shock hazard, do not expose the set to rain or moisture.

To avoid electrical shock, do not open the cabinet. Refer servicing to qualified personnel only.

CAUTION

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

C-3
**PRECAUTIONS**

- This machine is designed for operation in a horizontal position and only with a 120 V ac, 60 Hz power supply.
- Do not install the set in a location near heat sources, such as radiators or air ducts, or in a place subject to direct sunlight, excessive dust, mechanical vibration or shock.
- Allow adequate air circulation to prevent internal heat buildup. Do not place the set on surfaces (rugs, blankets, etc.) or near materials (curtains, draperies) that may block the ventilation holes.
- After playing a disc, remove it from the compartment if the set will not be used for any length of time. Do not transport the set with a disc in place.
- To disconnect the cord, pull it out by the plug. Never pull the cord itself.
- Should any solid object or liquid fall into the cabinet, unplug the set and have it checked by qualified personnel before operating it any further.
- Do not operate the set right after having transported it from a cold location directly to a warm location or in a room whose temperature rises suddenly, because moisture may condense in the operating section of the set. Wait for about an hour before turning the power on in the new location or let the room temperature rise gradually.
- Clean the cabinet, panel and controls with a dry soft cloth, or soft cloth lightly moistened with a mild detergent solution. Do not use any type of solvent such as alcohol or benzine which may damage the finish.
- Remove the cushion and be sure to save it. When the LDP-1000A is transported or when shock to the compartment lid is expected, be sure to attach the cushion.
- Save the original shipping carton and packaging material; they will come in handy if you ever have to ship your set. For maximum protection, repack the set as it was originally packed at the factory.
- If you have any questions about this machine, contact your dealer or your nearest Sony authorized service facility.

---

** LOOSEN THE SHIPPING SCREW UNDERNEATH THE PLAYER.**

The shipping screw is screwed down at the factory to secure the mechanism inside the player. Be sure to turn the shipping screw counterclockwise with a coin or similar object until the screw is loose soon after unpacking.
A spiral pattern of pits is recorded about 1.1 mm under the surface of the video disc. In the LDP-1000A videodisc player, a laser beam focuses on the pits and then reflects. Variations in the reflected beam are detected and converted into the video and audio playback signals. The playback picture and sound are obtained by a monitor or a TV receiver connected to the video disc player.

This videodisc system has the following features:

**No physical contact between pick-up system and disc**
Because a laser beam is employed for signal pick-up, there is no physical contact with the disc, which means no wear. In addition, because the pit pattern is recorded below the surface of the disc, it is not necessary to be constantly on guard against fingerprints and dust, making the video disc easy to handle.

**High accuracy insured; high-quality picture**
Newly-developed CCD chips enable the effects of the time base error and disc eccentricity to be eliminated.

**Flexible use of video discs**
The brushless spindle motor makes the system set in the standby mode in about 10 seconds after a disc is inserted. The system can play both the CAV* and CLV** video discs. With a CAV disc, the system can play back (or in reverse) at various speeds, can display a still picture and can perform a number of other functions with the aid of a built-in microprocessor.

**High speed access**
You can locate a particular point on a disc within five seconds. With a CAV disc, a particular frame or segment can be searched for, and with a CAV/CLV disc with chapter data, a particular chapter can be searched for.

---

*CAV (constant angular velocity) disc*
The CAV disc rotates at 1800 r.p.m. and the laser beam moves from the inner part of the disc to the outer. Up to 30 minute playback is possible on one side of the disc. On the disc, up to 54.000 frames can be recorded. Each frame of the playback picture is recorded as one rotation and the frame number is recorded on the track. With a CAV disc, playback at variable speeds, frame number and play mode display and operations with control instructions are possible.

**CLV (constant linear velocity) disc**
The CLV disc rotates at a speed between 1800 r.p.m. and one hour is possible on one side of the disc. Though only the normal playback, the scan and the search operations are possible. The elapsed playback time can be displayed on the monitor screen.

Remote control of the system is possible
The system's control unit can be detached and used as a wireless remote control unit or with the supplied remote control unit.

A variety of possible connections
The LDP-1000A is equipped with an RS232C serial interface connector so that it can be connected to a computer. The LDP-1000A is also equipped with SYNC IN and SC IN connectors so that it can be operated in synchronization with the external sync signal and so that a special effects generator can be connected to the LDP-1000A.

**DATA ON THE VIDEO DISCS**

Frames
A CAV disc has up to 54,000 "frames" which are numbered in sequence. You can search for a particular frame or repeat a particular sequence of frames.

Chapters
There are CAV and CLV discs on which "chapters" are recorded, as the chapter of a book. If a chapter number is displayed after a frame number has been displayed (on a CAV disc) or if playback time is displayed in minutes (on a CLV disc) when you press the [INDEX] key, the disc has chapter data. You can easily search for a particular chapter and play it back repeatedly.
Segments
Using the frame numbers on a CAV disc, you can divide the
disc into up to 63 separate segments by designating the
beginning and end frame of a sequence.
You can search for a particular segment and play it back
repeatedly.
FRONT PANEL

1 POWER button
Press to turn on the power of the player.
To turn off the power, press the button again.

2 OPEN button
Press to open the disc compartment lid for insertion or removal of the video disc.

3 COMMAND SENSOR
The red COMMAND SENSOR lamp will blink to show that the player detects that a key of the control unit has been pressed.

4 RELEASE button
Press this button while detaching the control unit.

5 PHONES jack
Connect headphones here to monitor the audio.

6 Antenna selector
This selector selects the picture on the monitor screen. When you want to watch the program from the disc, set this selector to VDP. When you want to watch the TV program from the antenna, set this selector to ANT.

7 REMOTE jack (special mini jack)
Connect to the remote jack on the control unit with the remote cable when the control unit is to be used as a wired remote commander.
**CONTROL UNIT**

- The keys cannot function when using a CLV disc.
  - The [CE] key clears the last data entered. Press this key when you press an incorrect key.

- The [CL] key is the all-clear key. Press this key when you want to cancel an operation using the control instruction keys, such as entering the control instructions, operation with control instructions or check of the entered control instructions.

- **AUDI0 CH-1 and CH-2 keys**
  - Each laser disc has two audio channels, channel 1 and 2. When the player is turned on, both audio channels are turned on. The AUDIO CH-1 and CH-2 lamps will light. To turn the audio channel 1 or 2 off, press the CH-1 or CH-2 key. The appropriate indicating lamp will go off. Pressing the key again turns the audio channel on.

- **Control Instruction keys**
  - These Keys are used for the operation with control instructions—memorizing the segment data, memorizing the control instructions, operating the disc with control instructions and so on.

- **STOP key**
  - Press this key to stop displaying the picture. When another key is pressed, the desired playback mode will start at the point where the STOP key was pressed.

- **INDEX key**
  - Press to display the play mode, frame number, chapter number, and data for control instructions on the monitor screen while playing the CAV disc. When the CLV disc is playing, the time elapsed since the beginning of the program will be displayed, and then chapter number will be displayed if it is recorded. Press this key again to turn the display off.

- **MENU key**
  - Press this key to see the menu again during playing a CAV disc.

- **Function keys**
  - **SCAN key**
    - Keep holding this key down for high-speed (about 100 times of normal speed) playback. When you release this key, playback will be resumed at normal speed.
  - **FAST key**
    - Press this key for triple-speed playback.
  - **SLOW key**
    - Press this key for slow-speed (1/5 of normal speed) playback.
  - **STEP/STILL key**
    - Press this key for a still picture. If you press this key again and immediately release it, the next frame will be displayed. If you keep the key depressed, the picture will advance frame-by-frame.
  - **PLAY key**
    - Press this key for normal speed playback.

**Notes on the function keys**
- The right key of the two keys [ ] is for playback and the left key [ ] is for reverse.
- The audio can be monitored only in the forward play mode.
- Press the desired key when you want, no matter what mode the player is in. The player enters into the desired mode.

---

C-8
INDICATING LAMPS

This lamp lights when playback is in the reverse direction.

This lamp indicates what portion of the disc the player is now playing.

This lamp lights when playback is in the forward direction.

These lamps indicate which mode the player is in.

These lamps indicate that a CLV disc is being played back.

These lamps indicate whether the audio channels are turned on or off.

REAR PANEL

1. VHF IN connector
2. VHF OUT connector
3. Ground terminal
4. RF CHANNEL selector
5. AC OUT connector
6. LINE OUT jacks
7. FOCUS control
8. TRACKING control
9. SC IN connector
10. INDEX POSITION controls
11. SYNC IN connector
12. CENTERING control
13. VIDEO OUT connector
14. TV connector
15. EXT CPU ON/OFF switch
16. SC/SYNC INT/EXT switch
17. EXT connector
18. LOCK PULSE jack
19. AC power cord

C-9
VHF IN connector (F type connector)
Connect the 75-ohm coaxial cable for VHF antenna here. If the antenna cable is a 300-ohm twin lead, use the EAC-25 external antenna connector (optional).

VHF OUT connector (F type connector)
Connect to the VHF antenna connector of the TV receiver. Either of the following signals, selected by the antenna selector on the front, can be supplied.
- VHF TV signal connected to the VHF IN connector
- the program on the disc (which is converted into the VHF signal by the built-in RF unit)

Ground terminal [-M]
To reduce hum, connect this terminal to an earth ground with a ground wire.

RF CHANNEL* selector
Selects the channel to which the output signal of the VHF OUT connector is fed. Set the selector to channel 3 or 4, which is not active in your area.
- RF (Radio Frequency) channel: The built-in RF unit modulates the playback signal of the disc into the frequency of the VHF channel 3 or 4, which we call the RF channel, so that the picture from the disc can be displayed by the TV receiver.

AC OUT (outlet) connector
This outlet supplies ac power to other video equipment whose power consumption is no more than 400 watts. Power is supplied to the connected equipment regardless of the position of the player's POWER switch.

LINE OUT jacks (phono jacks)
Connect to the line input jacks of audio equipments.

FOCUS control
Normally set this control at the center detent position. If a picture with noise appears on the monitor screen, turn this control until you get the best possible picture. After playing this particular disc, return this control to its center detent position.

TRACKING control
Normally set this control at the center detent position. If a picture with noise appears on the monitor screen, first turn the FOCUS control and then this control until you get the best possible picture. After playing this particular disc, return this control to its center detent position.

SC IN connector (BNC connector)
Connect an external sync generator. The connector accepts a 3.58 MHz subcarrier.

INDEX POSITION controls
These controls adjust the position of the index display on the monitor screen. The V control is for the vertical direction and the H is for the horizontal direction.

SYNC IN connector (BNC connector)
Connect a time base corrector or external sync generator. The connector accepts composite sync signal.

CENTERING control
If a normal picture does not appear on the monitor screen in the playback mode, turn the control until you get the best possible picture. Normally set this control to the center detent position.

VIDEO OUT connector (BNC connector)
Connect to the video input of a video monitor or a time base corrector.

TV connector (8-pin connector)
Connect an 8-pin connector of a video monitor here.

EXT CPU ON/OFF switch
Normally set this switch to the OFF position. Only when the player is to be operated by the external computer, remove the stopper, set the switch to ON and reinstall the stopper to keep the switch to the ON position. The any function and control keys on the control unit of the player will not function.
- When you want to operate the LDP-1000A with the external computers, please contact your Sony dealer.

SCISYNC INT/EXT switch
When the player is to be operated synchronizing with the internal sync signal, set this switch to the INT position. When the player is to be operated synchronizing with the external sync signal connected to the SYNC IN (and SC IN) connectors, set this switch to the EXT position. If no external sync signal is supplied to the SYNC IN connector, the player operates synchronizing with the internal sync signal regardless of the switch position.

EXT connector (RS232C serial interface connector)
Connect the external computers to operate the player.

LOCK PULSE jack
Use this jack to superimpose characters, pictures or graphic display from the Sony SMC-70 series microcomputer over the playback picture of the video disc. Connect this jack to the optional SMI-7073 RGB superimposer or SMI-7074 NTSC superimposer for the SMC-70 series using the remote cable supplied to the LDP-1000A to obtain a stable superimposition over a still or variable speed picture.
To see a picture, connect a TV receiver or a video monitor to the videodisc player as follows. If you use a TV receiver, the TV receiver should be adjusted so that it displays a picture from the videodisc player.

**TO SEE A PICTURE WITH A TV RECIEVER**

**ANTENNA CONNECTION**

Remove the VHF antenna cable from the TV receiver and connect it to the player. Leave the UHF antenna cable connected to the TV receiver.

If your cable is a 75-ohm coaxial type (round) cable, connect it to the VHF IN with an F-type connector (optional).

**VHF IN**

- **VHF antenna cable**
- **UHF antenna cable**
- **VHF antenna terminal**
- **UHF antenna terminal**

**TV CONNECTION**

Once the VHF signal connection indicated above is completed, the VHF TV signals as well as the signal from the player can be fed to the TV receiver so that you can also view TV programs in the usual way.

**CAUTION**

Connection between the LDP-1000A VHF OUT connector and the antenna terminals of a TV receiver should be made only as shown in these instructions. Failure to do so may result in operation that violates the regulations of the Federal Communications Commission regarding the use and operation of RF devices. Never connect the output of the LDP-1000A to an antenna or make simultaneous (parallel) antenna and LDP-1000A connections at the antenna terminals of your receiver.

C-11
TV ADJUSTMENT

Adjust your TV receiver to accept the signal from your player in this way:

On the player
1. Set the RF CHANNEL selector located at the rear of the player to CH-3 or CH-4, whichever channel is not active in your area.
2. Set the antenna selector to VDP.
3. Press the POWER button to turn on the player.
4. Press the OPEN button and insert a disc. (See page 12.)

On the TV
5. Turn on the TV.
6. Set the channel on the TV receiver to the VHF channel 3 or 4, depending on the setting of the RF CHANNEL selector. The program of the disc will be displayed on the TV screen.

If a picture does not appear on the TV screen or it the display is not clear, tune the channel on the TV.

If your TV receiver has an electronic tuner and does not have a button for VHF channel 3 or 4, adjust a channel select button so that the program of the disc is clearly displayed on the TV screen and the sound is clearly heard.

For details about TV channel adjustment, see the instruction manual furnished with the TV receiver.

Now the TV receiver has been correctly tuned to receive the signal from the player.

TO SEE A PICTURE WITH A VIDEO MONITOR

Once you connect a monitor, you can watch the playback picture on the monitor screen.

When connecting a monitor equipped with an 8-pin connector (Input select switch to VTR)
When connecting a monitor not equipped with an 8-pin connector (Input select switch to LINE)

- When connecting, line the plug with the connector and insert.
  - Align the slot with the projection, insert and tighten the knurled locking ring clockwise.

When disconnecting, press the buttons on the plug and pull.
TO OPEN AND CLOSE THE DISC COMPARTMENT LID

To open
1. Plug the ac power cord into a wall outlet.
2. Press the POWER button.
3. Press the OPEN button.
The lid will unlock and lift up slightly.
4. Lift up the lid all the way. Be careful not to force the lid beyond its normal open position.

To close
Push the lid down firmly so that the latch locks securely.

If the lid does not open
1. Turn the power off.
2. While pressing the OPEN button, press the POWER button again.
   - If the lid still does not open, contact your Sony dealer.

REMOVE THE CAP OVER THE OBJECTIVE LENS
A cap has been put on the objective lens at the factory to protect the lens from damage and dust.
Open the disc compartment lid and remove the cap.

TO INSERT AND REMOVE THE VIDEO DISC

To insert
1. Open the disc compartment lid.
2. Place the disc with the desired program label up and install it to the center wheel firmly.
3. Close the lid.
The disc will start rotating. The STANDBY lamp will blink for several seconds, then will go off to show that the player is ready to play.

To remove
1. Press the OPEN button when you want to stop playing the disc, no matter what mode the player is in.
The disc will stop rotating and the lid will unlock and lift up slightly.
2. Lift up the lid all the way.
3. Remove the disc, holding it by the rim.
4. Close the lid.

This cap should be saved for the later use when the player is shipped again or is not to be used for an extended period of time. Save the cap by putting it over the projection on the lid.
The control unit can be detached from the player by sliding it toward you while pressing the RELEASE button. It can be used either as a wireless or a wired remote control unit.

To attach, slide the control unit until it is plugged in firmly.

Notes on the control unit
- Keep the control unit away from hot or humid places.
- Avoid dropping any foreign objects into the control unit.
- To avoid a malfunction, do not press two or more function keys simultaneously.

WIRED REMOTE CONTROL
Once the POWER button on the player is depressed and the player and the control unit are connected with the supplied remote cable, you can remotely control the player with the control unit detached from the player. Connect the remote cable to the remote jack on the control unit and the REMOTE jack on the player.

Battery installation
The control unit operates on batteries when it is used without the remote cable. To install the batteries, press down and slide open the battery compartment lid and install the three batteries size AA (IEC designation R6) with the correct polarity. Then close the lid.

Wireless Remote Control
Once the POWER button on the player is pressed, you can remotely control the player with the detached control unit up to 10 meters (3 feet) away from the player and within the range illustrated below. The red lamp of the COMMAND SENSOR blinks to indicate that a function key has been pressed.

Battery life is over six months. When the batteries are exhausted, the remote control unit will not operate the player properly. When this happens replace all the batteries.

If the control unit is not to be used for a long period of time, remove the batteries to avoid damage from possible battery leakage.
HOW TO PLAY A VIDEO DISC

OPERATION

There are three kinds of video discs; a CAV disc having the control instructions, a CAV disc having not the control instructions and a CLV disc. The operation is a little different among discs.

1. Press the POWER button.
2. Press the OPEN button and lift up the lid all the way.
3. Insert a video disc.
4. Close the lid. the STANDBY indicator lights and the disc starts rotating.
   • If you want to display the Index on the monitor screen, press the INDEX key.

When a CAV disc having the control instructions is played, the PROGRAM and STEP/STILL indicators light 15 seconds after the lid is closed.

The menu will be displayed. Press the keys according to the instructions of the displayed menu.

When a CAV disc having not the control instructions is played, the PLAY indicator lights 15 seconds after the lid is closed.

The playback will automatically begin. You can use any function keys on the control unit.
   • For search operation, see page 16.

When a CLV disc is played, the CLV and PLAY indicators light 10 seconds after the lid is closed.

The playback will automatically begin.
   • The [SCAN ▶] [SCAN ▶] and forward [PLAY ▶] keys can be used.
   • For search operation, see page 16.

To stop the playback momentarily, press the STOP key.
To end the play of the disc, press the OPEN button, and the disc stops rotating and the lid is unlocked.

OPERATION WITH CONTROL INSTRUCTIONS

If "TOO LARGE" is displayed on the screen, the number you have pressed is larger than the instructions on the menu. Wait until the display disappears for a few seconds, and press the correct keys.

To see the menu again, press the [MENU] key.
To interrupt the operation with control instructions momentarily, press the [INT] key. The playback stops and a still picture is obtained. You can use any function keys on the control unit.

To return to the operation with control instructions interrupted by the [INT] key, press the [END] key, and the original operation will be resumed.

To stop the operation with control instructions, press the [CL] key or the [END] key. The playback stops and you can press any function buttons.

To restart the operation with control instructions stopped by the [CL] key or [END] key, press the [MENU] key, or press the [PGM] key, then the [RUN] key, and the menu will be displayed.

To skip to the segment to be played next during the operation with control instructions, press the [SKIP] key.

To skip to the segment to be played next during the operation with control instructions, you decide to see that segment from the beginning once again, press the [REVIEW] key.

TO SELECT THE AUDIO CHANNEL TO BE HEARD
Press the [AUDIO CH-1] or [CH-2] key. When the key is pressed, the sound is cut off, and when the key is pressed again, the sound can be heard.

TO SKIP TO THE NEXT CHAPTER OR REVIEW THE CHAPTER BEING PLAYED (Chapter Stop)
For a disc with chapter data —
Press the [INDEX] key to display the chapter number and keep the [SCAN] key depressed. (To skip to the next chapter press [SCAN ] ; to return to the beginning of the chapter being played press [SCAN ].) When the beginning of the chapter is found, playback stops and a still picture is obtained (CAV disc) or playback starts (CLV disc). Release the [SCAN] key at this point. The CAV disc will start playback. To skip more chapters press [SCAN] again.

IF A NORMAL PICTURE DOES NOT APPEAR ON THE MONITOR SCREEN
Turn the CENTERING control until you get the best possible picture. If the picture still contains noise, adjust the FOCUS control and then the TRACKING control.

After playing this particular disc, return the FOCUS and TRACKING controls to their center detent position.
**TO SEARCH FOR A PARTICULAR POINT** (Point Search) (For CAV disc and CLV disc)

On a CLV disc, search for the desired point by frame.
On a CAV disc, search in reference to the elapsed playback time from the beginning of the disc (in minutes).

**CAV disc:** For example, to search for Frame 2050:

<table>
<thead>
<tr>
<th>Step</th>
<th>Keys to be pressed</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>[SEARCH]</td>
<td>SEARCH 00000</td>
</tr>
<tr>
<td>2.</td>
<td>[2] [0] [5] [0]</td>
<td>SEARCH 02050</td>
</tr>
<tr>
<td>3.</td>
<td>[ENTER]</td>
<td>Frame 2050 will be displayed. (Still picture)</td>
</tr>
</tbody>
</table>

**CLV disc:** For example, to search for the 25-minute point:

<table>
<thead>
<tr>
<th>Step</th>
<th>Keys to be pressed</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>[SEARCH]</td>
<td>SEARCH 00000</td>
</tr>
<tr>
<td>3.</td>
<td>[ENTER]</td>
<td>Playback will begin from the 25-minute point.</td>
</tr>
</tbody>
</table>

**TO SEARCH FOR THE BEGINNING OF A PARTICULAR CHAPTER** (Chapter Search) (For CAV disc and CLV disc)

For example, to search for chapter 3:

<table>
<thead>
<tr>
<th>Step</th>
<th>Keys to be pressed</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>[SEARCH]</td>
<td>SEARCH 00000</td>
</tr>
<tr>
<td>2.</td>
<td>[MODE]</td>
<td>SEARCH C-001</td>
</tr>
<tr>
<td>3.</td>
<td>[3]</td>
<td>SEARCH C-003</td>
</tr>
<tr>
<td>4.</td>
<td>[ENTER]</td>
<td>The beginning of Segment 3 will be searched for and the still picture of the first frame will be displayed (CAV disc), or playback starts (CLV disc).</td>
</tr>
</tbody>
</table>

**TO SEARCH FOR THE BEGINNING OF A PARTICULAR SEGMENT** (Segment Search) (Only for the CAV disc)

To enter the segment data, refer to the "MEMORIZING THE SEGMENT DATA" on page 20.

For example, to search for Segment 10:

<table>
<thead>
<tr>
<th>Step</th>
<th>Keys to be pressed</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>[SEARCH]</td>
<td>SEARCH 00000</td>
</tr>
<tr>
<td>2.</td>
<td>[MODE]</td>
<td>SEARCH C-001</td>
</tr>
<tr>
<td>3.</td>
<td>[MODE]</td>
<td>SEARCH S-001</td>
</tr>
<tr>
<td>4.</td>
<td>[1] [0]</td>
<td>SEARCH S-010</td>
</tr>
<tr>
<td>5.</td>
<td>[ENTER]</td>
<td>The beginning of Segment 10 will be displayed.</td>
</tr>
</tbody>
</table>

*For a disc with no chapter data, "SEARCH S-001" will be displayed. In this case, skip Step 3.
TO REPEAT A PARTICULAR PART UP TO 15 TIMES (Point Repeat Search) (For CAV disc and CLV disc)

On a CAV disc, playback between any specified two frames at the specified speed can be done repeatedly up to 15 times.

CAV disc: For example, to play from Frame 100 to 170 three times at slow (1/5) speed:

Step   Keys to be pressed   Display
1. Search for Frame 100, the starting point.   00000
2. [REPEAT]   The frame number of the starting point is memorized.
3. [1] [7] [0]   (frame number of and point)
4. [SLOW]   SLOW 00170
5. [ENTER]   REPEAT x 01
6. [3] (times to be repeated)   REPEAT x 03
7. [ENTER]   The part from Frame 100 to Frame 170 will be played back at slow speed three times.

CLV disc: For example, to play from the 25-minute point to the 40-minute point three times:

Step   Keys to be pressed   Display
1. Search for the 25-minute point, the starting point.   00000
2. [REPEAT]   The starting point in minutes is memorized.
3. [040] (time of end point)
4. [ENTER]   REPEAT 01
5. [3] (times to be repeated)   REPEAT 03

The part from the 25-minute point to the 40-minute point will be played back three times. Playback will continue after the playback of this particular part ends.

If [0] is pressed at this point, playback will be repeated until you press the [CL] key.

TO REPEAT A PARTICULAR CHAPTER UP TO 15 TIMES (Chapter Repeat Search) (For CAV disc and CLV disc)

For example, to repeat Chapter 12 twice:

Step   Keys to be pressed   Display
1. [REPEAT]   REPEAT 00000*
2. [MODE]   REPEAT C-001
3. [1] [2] (Chapter number)
4. [ENTER]   REPEAT x 01
5. [2] (times to be repeated)   REPEAT x 02
6. [ENTER]   Chapter 12 will be played back twice. The CAV disc stops and the CLV disc plays back the next chapter.

* If "REPEAT C-001" is displayed in step 1, skip step 2.
TO REPEAT A PARTICULAR SEGMENT UP TO 15 TIMES (Segment Repeat Search) (Only for the CAV disc)

For example, to repeat Segment 2 for five times at fast (*3) speed:

<table>
<thead>
<tr>
<th>Step</th>
<th>Keys to be pressed</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Search for a segment to be played</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>[REPEAT]</td>
<td>REPEAT S-001</td>
</tr>
<tr>
<td></td>
<td>(segment number)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>For Segment 1,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>skip this step.</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>[FAST]</td>
<td>FAST S-002</td>
</tr>
<tr>
<td></td>
<td>To play at normal speed,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>skip this step.</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>[ENTER]</td>
<td>REPEAT * 01</td>
</tr>
<tr>
<td>6.</td>
<td>[5]</td>
<td>REPEAT * 05</td>
</tr>
<tr>
<td></td>
<td>(times to be repeated)</td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>[ENTER]</td>
<td>Segment 2 will be played back five times at fast speed.</td>
</tr>
</tbody>
</table>

You can start the Segment Repeat Search from any point.

<table>
<thead>
<tr>
<th>Step</th>
<th>Keys to be pressed</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Search for the frame to start playback</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>[REPEAT]</td>
<td>00000</td>
</tr>
<tr>
<td>3.</td>
<td>[MODE]</td>
<td>REPEAT S-001</td>
</tr>
<tr>
<td>5.</td>
<td>[FAST]</td>
<td>FAST S-002</td>
</tr>
<tr>
<td>6.</td>
<td>[ENTER]</td>
<td>REPEAT * 01</td>
</tr>
<tr>
<td>7.</td>
<td>[5]</td>
<td>REPEAT * 05</td>
</tr>
<tr>
<td>8.</td>
<td>[ENTER]</td>
<td></td>
</tr>
</tbody>
</table>

If the disc has chapter data, “REPEAT C-001” will be displayed. In this case press [MODE] again.

TO SEARCH FOR A FRAME WHICH HAS BEEN MEMORIZED IN ADVANCE (Memory Search) (Only for CAV disc)

1. Play a video disc in any mode.
2. Press the [MEMORY] key at the point you want to see again.
3. Press the [M. SEARCH] key. The point where the [MEMORY] key was pressed will be searched for.

- If the [MEMORY] key has been pressed several times, only the point where the key was last pressed will be searched for.

TO PLAY AT PARTICULAR SLOW SPEED (Only for the CAV disc)

You can select a playback speed from 1/1 to 1/255 normal speed by entering the denominator of the desired speed as data for the playback speed. For example, to play at speed 1/30 normal speed, “30” should be pressed:

1. Press the [STEP/STILL ▶] key for forward play or the [STEP/STILL ◄] key for reverse play.
2. Press the [3] and [0] keys (data for the playback speed).
3. Press the [ENTER] key. Playback at a speed 1/30 normal speed will begin.
Using the built-in microprocessor, you can memorize the segment data—the segment number and the beginning and end frame numbers of the segment—in the LDP-1000A and play these segments in any desired order and also at any playback speed—fast (x3), normal, slow (x1/5) or frame-by-frame. It is also possible to jump to another series of playback program during the performance of a series of playback program. This is called "Branching". The control instructions for playing or branching are stored on numbers 000 to 511 in the memory. These numbers are called "Line Numbers".

On some CAV discs, the segment data and control instructions are recorded on the beginning portion of the audio channel 2. You can use these data to play the disc, of course, and also play the same disc with another control instructions when you enter the new data by using the control unit of the LDP-1000A.

This part of instruction manual tells you how to memorize the segment data and the control instructions for playing and branching.

**MEMORY OF THE DATA TO BE ENTERED**

The memory of the entered segment data and control instructions will be kept on the LDP-1000A for three days, or until new data or control instruction is entered.
MEMORIZING THE SEGMENT DATA

PREPARATION
1. Make the necessary connections.
2. Insert a video disc.
3. Press the [INDEX] key to display the frame number.
4. Play the video disc and note the frame number of the beginning and end frame of each segment on the monitor screen.

OPERATION
If, for example, you want to memorize Segment 5 whose beginning frame number is 123 and end frame number is 500, proceed as follows:

Step  Keys to be pressed  Display
1. [SEG]  SEGMENT 005
2. [5] (segment number)
   ● To memorize the data for segment 1, skip this step.
3. [ENTER]
4. [1] [2] [3] (beginning frame number)
5. [ENTER]
6. [5] [0] [0] (end frame number)
7. [ENTER]  SEGMENT 006
8. [CL]
   ● To memorize the following segments, repeat steps 3 through 7.

TO CHECK OR TO CORRECT THE SEGMENT DATA
1. Press the [SEG] key. "SEGMENT 001" will be displayed.
2. Enter the segment number to be checked or corrected.
   ● To check the data of Segment 1, skip this step.
3. Press the [ENTER] key and "005 00123 00000" will appear.
   ● To correct the beginning frame number, press the [CE] key to clear the entered data and enter the correct data.
4. Press the [ENTER] key again. The display is changed to "005 00123 00500".
   ● To correct the end frame number, press the [CE] key to clear the entered data and enter the correct data.
5. Press the [ENTER] key and the data of the next segment will appear.
   ● To finish the check or correction of the segment data, press the [CL] key.

ON THE MARK "|"
When the index displayed on the screen includes two data, the | mark blinks. You can enter the data here.

005 00123 00500
  blinks. (You can enter the data here.)
BEFORE MEMORIZING THE CONTROL INSTRUCTIONS

PREPARATION

1. Make the necessary connections.
2. Press the POWER button.
3. Insert a video disc.
4. Press the INDEX key to display the frame number.

TO START ENTERING CONTROL INSTRUCTIONS

1. Press the [PGM] key. "START AT 000" will be displayed.
2. Press the Line Number to which you want to assign a control instruction. To start from Line 000, skip this step.
3. Press the [ENTER] key. "000 FUNCTION?" will be displayed.

Now the LDP-1000A is ready to memorize the data for control instructions for playing or for branching.

Note:
Because all data is automatically erased from a Line when new data is entered, we recommend checking that there is no data you want to retain stored on a Line before you enter new data on that Line.

TO END ENTERING CONTROL INSTRUCTIONS

When you have finished memorizing the all control instructions for a program, terminate the program with the following method.

Press the [ENTER] key while "000 FUNCTION?" is displayed. "000 END 00000" will appear.

line number present frame number
MEMORIZING THE CONTROL INSTRUCTIONS FOR PLAYING

TO PLAY SEGMENTS AT FAST (x3), NORMAL OR SLOW (x1/5) SPEEDS

For example, if you want to enter the control instructions "Play Segment 2 at slow (x1/5) speed" on Line 042, proceed as follows:

<table>
<thead>
<tr>
<th>Step</th>
<th>Keys to be pressed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>[PGM] [4] [2] [ENTER] 042 FUNCTION?</td>
</tr>
<tr>
<td>2.</td>
<td>[SLOW] 042 SLOW S-001</td>
</tr>
</tbody>
</table>

- For playback at normal speed, skip this step.
- To play Segment 1, [ENTER] 044 FUNCTION?

For the following control instructions, repeat these steps.
To end entering control instructions, press the [ENTER] key again.

TO SELECT AUDIO CHANNEL 1 OR 2

Both audio channels will be played back in normal operation. However, you can select the audio of either channel 1 or 2 alone in this way:

1. Display the "000 FUNCTION".
2. Press the [CH-1] key for channel 1 or the [CH-2] key for channel 2.
"000 AUDIO-1 0" or "000 AUDIO-2 0" will be displayed.
3. Press one of the following keys:
   - [0] for off (the sound will be cut off)
   - [1] for on (the sound will be heard)
   - [2] for toggle (the mode—on or off—will be changed)
4. Press the [ENTER] key.

TO DECIDE WHETHER TO DISPLAY THE INDEX OR NOT

You can decide whether the index is displayed or not during playing a segment in this way:

1. Display the "000 FUNCTION".
2. Press the [INDEX] key and the "000 INDEX 0" will be displayed.
3. Press one of the following keys:
   - [0] for off (the index is not displayed)
   - [1] for on (the index is displayed)
   - [2] for toggle (the mode—the index is displayed or not—will be changed)
4. Press the [ENTER] key.
**TO PLAY A SEGMENT FRAME-BY-FRAME**

The speed at which frames are to be advanced can range from 1/1 to 1/255 normal speed. Enter the denominator of the desired playback speed as data.

For example, if you want to enter the control instructions “Play Segment 55 frame-by-frame at 1/90 normal speed” on Line 100, proceed as follows:

<table>
<thead>
<tr>
<th>Step</th>
<th>Keys to be pressed</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>[PGM] [1] [0] [O][ENTER]</td>
<td>100 FUNCTION?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Line number</td>
</tr>
<tr>
<td>2.</td>
<td>[STEP]</td>
<td>100 STEP S-001</td>
</tr>
<tr>
<td></td>
<td>(segment number)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>*To play Segment 1,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>skip this step.</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>[ENTER]</td>
<td>100 STEP 000</td>
</tr>
<tr>
<td>5.</td>
<td>[9] [0]</td>
<td>100 STEP 090</td>
</tr>
<tr>
<td></td>
<td>(denominator of the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>playback speed)</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>[ENTER]</td>
<td>103 FUNCTION?</td>
</tr>
</tbody>
</table>

*For additional segments, repeat these steps.*

*To end entering control instructions, press the [ENTER] key again.*

---

**TO OBTAIN A STILL PICTURE OF THE BEGINNING OF A PARTICULAR SEGMENT**

For example, if you want to enter the control instructions “Stop at the beginning of Segment 50 for 3 seconds” on Line 70, proceed as follows.

<table>
<thead>
<tr>
<th>Step</th>
<th>Keys to be pressed</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>[PGM] [7] [0] [ENTER]</td>
<td>070 FUNCTION?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Line number</td>
</tr>
<tr>
<td>2.</td>
<td>[STOP]</td>
<td>070 STOP S-000</td>
</tr>
<tr>
<td>3.</td>
<td>[5] [0]</td>
<td>070 STOP S-050</td>
</tr>
<tr>
<td></td>
<td>(segment number)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>*For Segment 1,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>skip this step.</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>[ENTER]</td>
<td>070 TIME 000</td>
</tr>
<tr>
<td>5.</td>
<td>[3]</td>
<td>070 TIME 003</td>
</tr>
<tr>
<td></td>
<td>(number of seconds the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>frame is to be displayed)</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>[ENTER]</td>
<td>073 FUNCTION?</td>
</tr>
</tbody>
</table>

*To end entering control instructions, press the [ENTER] key again.*

*You can display a specific frame by designating by the frame number as follows. For example, to enter the control instructions “Stop at Frame 1500 for 5 seconds” on Line 456:

<table>
<thead>
<tr>
<th>Step</th>
<th>Keys to be pressed</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>[PGM] [4] [5] [6] [ENTER]</td>
<td>456 FUNCTION?</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>[STOP]</td>
<td>456 STOP S-001</td>
</tr>
<tr>
<td>3.</td>
<td>[MODE]</td>
<td>456 STOP 00000</td>
</tr>
<tr>
<td></td>
<td>[1] [5] [0] [0]</td>
<td>456 STOP 01500</td>
</tr>
<tr>
<td>4.</td>
<td>[ENTER]</td>
<td>456 TIME 000</td>
</tr>
<tr>
<td>6.</td>
<td>[ENTER]</td>
<td>480 FUNCTION?</td>
</tr>
</tbody>
</table>
MEMORIZING THE CONTROL INSTRUCTIONS FOR BRANCHING

USING THE [GO TO] KEY

You can jump from one line to another. For example, if you want to enter control instructions “Jump to Line 001” on Line 418, proceed as follows.

1. [PGM] [4] [1] [8] [ENTER] 418 FUNCTION?
2. [GO TO (RUN)] 418 GO TO 000
3. [1] 418 GO TC 001

- To end entering control instructions, press the [ENTER] key again.
- You can jump to any line among Line 000 to Line 511.

USING THE [INPUT] KEY

Use the [INPUT (SKIP)] key to devise a control instruction which offers the user a choice of which one of up to 9 different lines will follow.

It is possible, for example, to devise a Line 057, in which if the user presses figure key 1 the next control instruction will be Line 042 and if he presses figure key 2 the next will be Line 120, and so on. Proceed in this way:

1. [PGM] [5] [7] [ENTER] 057 FUNCTION?
2. [INPUT] 057 INPUT-1 000
4. [ENTER] 057 INPUT-2 000
5. [1] [2] [0] 057 INPUT-2 120
6. [ENTER] 057 INPUT-3 000
7. [ENTER] 060 FUNCTION?

- To end entering control instructions, press the [ENTER] key. “000 FUNCTION?” will be displayed.

NOTE
As lines are stored in two groups (which we call “Pages”) — from Line 000 to Line 255 on Page 0 and from Line 256 to Line 511 on Page 1, it is not possible to jump from a line on one page to a line on another.
USING THE BUILT-IN REGISTERS

The LDP-1000A has four registers numbered from 0 to 3. The registers count the times a control instruction has been performed. The value memorized on a register decreases by one each time the control instruction is performed. If the value on a register is not 0, the operation returns to the beginning of that control instructions to repeat it until the value becomes 0, at which point the operation goes on to the next control instructions. Using these registers, you can repeat a particular control instructions up to 255 times.

NOTE
Again, it is not possible to jump from a line on one page to a line on another.

For example, if you want to enter control instructions "Play Segment 5 at fast (x3) speed for three times using Register-1" on Line 040, proceed as follows:

Step | Keys to be pressed | Display
--- | --- | ---
1. | [PGM] [4] [0] [ENTER] | 040 FUNCTION?
2. | (= INT) | 040 REG-0 = 000
3. | [1] | 040 REG-1 = 000
4. | [ENTER] | 040 REG-1 = 000
5. | [3] | 040 REG-1 = 003
6. | [ENTER] | 042 FUNCTION?
7. | [FAST] | 042 FAST S-001
8. | [5] | 042 FAST S-005
9. | [ENTER] | 044 FUNCTION?
10. | [J] | 044 REG-0 J 000
11. | [1] | 044 REG-1 J 000
12. | [ENTER] | 044 REG-1 J 000

TO CHECK THE CONTROL INSTRUCTIONS ENTERED

1. Press the [PGM] key. "START AT 000" will be displayed.
2. Press the line number to be checked. To check Line 000, skip this step.
3. Press the [PGM] key. The data on the selected line will be displayed.

To check the following control instructions, press the [CL] key.

TO CORRECT THE ENTERED CONTROL INSTRUCTION DATA

Call up the line to be corrected and enter the correct data. For example, if you want to change the playback speed of Segment 2 stored on Line 006 from PLAY to SLOW, proceed as follows:

Step | Keys to be pressed | Display
--- | --- | ---
1. | [PGM] | START AT 000
2. | [6] | START AT 006
3. | [ENTER] | 006 FUNCTION?
4. | [SLOW] | 006 SLOW S-001
5. | [2] | 008 SLOW S-002
6. | [ENTER] | 008 FUNCTION?
7. | (END) | 008 FUNCTION?

To end the correction, be sure to press the [END] key. If you press the [ENTER] key instead, the control instructions will be terminated at Line 006 and the next control instructions will not be performed.

TO END ENTERING CONTROL INSTRUCTIONS

Press the [END] key again.
If you press an improper key, one of the following messages will appear on the monitor screen for about 1.5 seconds. When this happens, press the correct key.

**INVALID KEY**

"INVALID KEY" indicates that the pressed key has no function in the operation of the LDP-1000A.

**TOO LARGE**

"TOO LARGE" appears in the following situations:
- when a repeat time of more than 16 is entered in the Repeat Search mode.
  (The maximum number of repeat times is 15.)
- when a register number of 4 or more is entered.
  (The register numbers are from 0 to 3.)
- when you select Line 512 or higher to enter data.
  (The lines are numbered from 000 to 511.)
- when a segment number of 64 or higher is entered.
  (The segments are numbered from 1 to 63.)
- when 256 or higher is entered as data for the register.
  (The register can accept data from 1 to 255.)

**FORMAT ERROR**

When you press a key which designates an impossible operation while checking the control instructions or performing the operation with control instructions "FORMAT ERROR" will appear and operation will be interrupted.

**PAGING ERROR**

When you enter the control instructions in the LDP-1000A to jump to a Line stored on the other page using the [INPUT] key or [J] key. "PAGING ERROR" will appear. Remember that Lines 000 to 255 are stored on one page and Lines 256 to 511 on the other page and that you cannot jump between pages.

**MEMORY END**

When you enter control instructions over Program 511 during entering control instructions. "MEMORY END" will appear.

### CAPACITY OF DATA

Frame numbers: from 1 to 54,000
Segment numbers: from 1 to 63
Line numbers: from 000 to 511 (Line 000 to 255 are stored on Page 0 and Line 256 to 511 are stored on Page 1.)
Inputs: from 1 to 9
Register numbers: from 0 to 3
Values which can be entered on a register: from 1 to 255
  (If 0 is entered, the register does not function.)
Times a particular part or segment can be repeated: up to 15
  (If 0 is entered, playback will continue until the command to stop is entered.)
Speed for frame-by-frame advance or slow motion: 1/1 to 1/255

### CONTROL INSTRUCTION SHEET

<table>
<thead>
<tr>
<th>Line number</th>
<th>Instruction</th>
<th>Meaning of the instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>STOP 00010</td>
<td>Stop at Frame 10 for 0 second.</td>
</tr>
<tr>
<td></td>
<td>TIME 000</td>
<td></td>
</tr>
<tr>
<td>004</td>
<td>INPUT-1 010</td>
<td>Jump to Line 010 when [1] is pressed.</td>
</tr>
<tr>
<td></td>
<td>INPUT-3 070</td>
<td>Jump to Line 070 when [3] is pressed.</td>
</tr>
<tr>
<td></td>
<td>INPUT-4 100</td>
<td>Jump to Line 100 when [4] is pressed.</td>
</tr>
<tr>
<td>009</td>
<td>END</td>
<td>End of the instructions.</td>
</tr>
<tr>
<td>010</td>
<td>S-001</td>
<td>Play Segment 1.</td>
</tr>
<tr>
<td>011</td>
<td>S-002</td>
<td>Play Segment 2.</td>
</tr>
<tr>
<td>012</td>
<td>S-003</td>
<td>Play Segment 3.</td>
</tr>
<tr>
<td>013</td>
<td>S-004</td>
<td>Play Segment 4.</td>
</tr>
<tr>
<td>014</td>
<td>STOP 000250</td>
<td>Stop at Frame 250 for 10 seconds.</td>
</tr>
<tr>
<td></td>
<td>TIME 010</td>
<td></td>
</tr>
<tr>
<td>018</td>
<td>GO TO 000</td>
<td>Jump to Line 000</td>
</tr>
<tr>
<td>020</td>
<td>END</td>
<td>End of the instructions.</td>
</tr>
<tr>
<td>040</td>
<td>REG-1 002</td>
<td>&quot;2&quot; is stored on Register-1.</td>
</tr>
<tr>
<td>042</td>
<td>FAST S-005</td>
<td>Play Segment 5 at fast (x3) speed.</td>
</tr>
<tr>
<td>044</td>
<td>INPUT-1 070</td>
<td>Jump to Line 070 when [1] is pressed.</td>
</tr>
<tr>
<td>047</td>
<td>END</td>
<td>End of the instructions.</td>
</tr>
<tr>
<td>050</td>
<td>REG-1 J 054</td>
<td>When the result subtracted one from the value on Register-1 is not 0, jump to Line 054; when it is 0, go to the next instructions.</td>
</tr>
<tr>
<td>052</td>
<td>GO TO 070</td>
<td>Jump to Line 070</td>
</tr>
<tr>
<td>054</td>
<td>REG-2 002</td>
<td>&quot;2&quot; is stored on Register-2.</td>
</tr>
<tr>
<td>056</td>
<td>S-010</td>
<td>Play Segment 10.</td>
</tr>
<tr>
<td>057</td>
<td>INPUT-1 042</td>
<td>Jump to Line 042 when [1] is pressed.</td>
</tr>
<tr>
<td></td>
<td>INPUT-2 120</td>
<td>Jump to Line 120 when [2] is pressed.</td>
</tr>
<tr>
<td>060</td>
<td>END</td>
<td>End of the instructions.</td>
</tr>
<tr>
<td>120</td>
<td>REG-2 J 056</td>
<td>When the result subtracted one from the value on Register-2 is not 0, jump to Line 056; when it is 0, go to the next instructions.</td>
</tr>
<tr>
<td>122</td>
<td>GO TO 010</td>
<td>Jump to Line 010</td>
</tr>
</tbody>
</table>

---

TO START THE OPERATION WITH CONTROL INSTRUCTIONS

1. Press the [PGM] key.
2. Press the figure keys of the line number you want to play.
3. Press the [RUN] key, and the operation will begin and continue in sequence to the line on which the end indication is entered.

EXAMPE OF CONTROL INSTRUCTIONS
HOW THE CONTROL INSTRUCTIONS ON THE PREVIOUS PAGE OPERATES

Stop at Frame 10 for 0 second
(Line-000)

INPUT-1
Jump to Line-010

INPUT-2
Jump to Line-040

INPUT-3
Jump to Line-070

INPUT-4
Jump to Line-100
(Line-004)

Play Segment 1
(Line-010)

Play Segment 2
(Line-011)

Play Segment 3
(Line-012)

Play Segment 4
(Line-013)

Stop at Frame 250 for 10 seconds
(Line-014)

Jump to Line-000
(Line-015)

Store 2 on Register - 1
(Line-040)

Play Segment 1 at fast speed
(Line-042)

INPUT-1
Jump to Line-070

INPUT-2
Jump to Line-050
(Line-044)

to Line-070
to Line-100

When the result subtracted one from the value on Register - 1 is
- not 0, jump to Line-054
- 0, go to the next instructions
(Line-050)

Jump to Line-070
(Line-052)

to Line-070

Store 2 on Register - 2
(Line-054)

Play Segment 10
(Line-056)

INPUT-1
Jump to Line-042

INPUT-2
Jump to Line-120
(Line-057)

When the result subtracted one from the value on Register - 2 is
- not 0, jump to Line-056
- 0, go to the next instructions
(Line-120)

Jump to Line-010
(Line-122)
OPTIONAL CONNECTIONS

STEREO SYSTEM CONNECTION

Stereo hi-fi bilingual sound can be reproduced by connecting the stereo system to the LDP-1000A videodisc player. Connect the LINE OUT CH-1/L and CH-2/R on the player to the AUX input (or tape tuner input) jacks on the stereo amplifier or receiver.

CONNECTION WITH A TIME BASE CORRECTOR

- If a monitor is connected to the LDP-1000A, the color reproduction cannot be obtained on the monitor screen.
- The time base corrector should be the direct mode type such as the Sony BVT-1000, BVT-2000.

CONNECTION WITH AN EXTERNAL SYNC GENERATOR

- If the external sync generator is not connected to the SC IN connector, the color reproduction cannot be obtained on the monitor screen.
1. Place the cap over the objective lens.
2. Turn the adjustor on the bottom until the arrow of the location indicator are aligned.
3. Turn the shipping screw clockwise with a coin or similar object until it is tight.

4. Attach the cushion in the disc compartment as illustrated.

The packing procedure is subject to change. Refer to the illustration on the original carton for later packing instructions.
### SPECIFICATIONS

<table>
<thead>
<tr>
<th>General</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Pick-up method</td>
<td>Laser beam (reflective)</td>
</tr>
<tr>
<td>Laser</td>
<td>He-Ne (λ = 6328 Å)</td>
</tr>
<tr>
<td>Maximum playing time</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CAV: 30 min./side</td>
</tr>
<tr>
<td></td>
<td>CLV: 60 min./side</td>
</tr>
<tr>
<td>Spindle revolution</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CAV: 1800 r.p.m.</td>
</tr>
<tr>
<td></td>
<td>CLV: 1800 r.p.m. (inner circumference) to 700 r.p.m. (outer circumference)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Video</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal</td>
<td>EIA standards, NTSC color</td>
</tr>
<tr>
<td>Output</td>
<td>1.0 V (p-p), 75 ohms</td>
</tr>
<tr>
<td></td>
<td>unbalanced, sync negative</td>
</tr>
<tr>
<td>Resolution</td>
<td>Color: 360 lines</td>
</tr>
<tr>
<td>Signal-to-noise ratio</td>
<td>42 dB</td>
</tr>
<tr>
<td>VHF output</td>
<td>Channel 3 or 4 (selectable)</td>
</tr>
<tr>
<td></td>
<td>75 ohms, unbalanced</td>
</tr>
<tr>
<td>Input signals</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SYNC 4 V (p-p) ±1 V (p-p), 75 ohms</td>
</tr>
<tr>
<td></td>
<td>SC 2 V (p-p) ±0.5 V (p-p), 75 ohms</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Audio</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>LINE OUT: Less than 2 k ohms</td>
</tr>
<tr>
<td></td>
<td>0 ±2 dB [V] (100% MOD, 47 k ohm load), unbalanced</td>
</tr>
<tr>
<td></td>
<td>PHONES: 8 ohms, -19 ±2 dB [V]</td>
</tr>
<tr>
<td>Signal-to-noise ratio</td>
<td>More than 50 dB</td>
</tr>
<tr>
<td>Frequency response</td>
<td>40 Hz to 20 kHz (±3 dB)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Others</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Power requirements</td>
<td>120 V ac ±10 1/2%, 60 Hz</td>
</tr>
<tr>
<td></td>
<td>Unswitched 120 V ac, max. 400W</td>
</tr>
<tr>
<td>Power consumption</td>
<td>110W</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>10°C to 35°C (40°F to 95°F)</td>
</tr>
<tr>
<td>Dimensions</td>
<td>542 x 160 x 415 mm (w/h/d)</td>
</tr>
<tr>
<td></td>
<td>(21 5/8 x 6 1/4 x 16 3/4 inches)</td>
</tr>
<tr>
<td>Weight</td>
<td>19.6 kg (43 lb 3 oz)</td>
</tr>
</tbody>
</table>

**Remote control unit RM-1002**

**Remote control system**

<table>
<thead>
<tr>
<th>Power requirements</th>
<th>Infrared control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery size</td>
<td>4.5 V dc</td>
</tr>
<tr>
<td></td>
<td>AA x 3 (IEC battery designation R6)</td>
</tr>
<tr>
<td>Dimensions</td>
<td>91 x 31 x 157 mm (w/h/d)</td>
</tr>
<tr>
<td></td>
<td>(3 5/8 x 1 1/4 x 6 1/4 inches)</td>
</tr>
<tr>
<td>Weight</td>
<td>280 g (10 oz) including batteries</td>
</tr>
</tbody>
</table>

**Accessories supplied**

- 75-ohm coaxial cable with F-type connectors (1.5m)
- Remote cable (2m)

Design and specifications subject to change without notice.
Many apparent malfunctions may be caused by a mis-set control that has been overlooked, or some other equally simple cause. Should any difficulty arise in operation, check through this list of symptoms, and cause and remedy. Should the difficulty persist, unplug the unit and contact the dealer from whom this unit was purchased, or a local Sony authorized service station.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Cause and remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lid does not open.</td>
<td>- Power cord is not properly plugged into ac outlet. → Connect the ac power cord.</td>
</tr>
<tr>
<td></td>
<td>- Power is not turned on. → Press the POWER button.</td>
</tr>
<tr>
<td></td>
<td>- Latch is not released. → Press the OPEN button. (See page 12.)</td>
</tr>
<tr>
<td>Disc does not rotate.</td>
<td>- Power is not turned on. - Connect the ac power cord to an ac outlet and press the POWER button.</td>
</tr>
<tr>
<td></td>
<td>- Lid is not shut completely. → Push lid close firmly so latch locks.</td>
</tr>
<tr>
<td>Disc rotates but no picture.</td>
<td>- The shipping screw has not been loosened. → Turn the shipping screw fully counterclockwise.</td>
</tr>
<tr>
<td></td>
<td>- The lens cap is still put on. → Remove the lens cap.</td>
</tr>
<tr>
<td></td>
<td>- The unrecorded side is played. → Turn over the disc.</td>
</tr>
<tr>
<td></td>
<td>- TV or monitor is not turned on. → Turn the TV or monitor on.</td>
</tr>
<tr>
<td></td>
<td>- Wrong connection from player to TV or monitor. → Make correct connections.</td>
</tr>
<tr>
<td></td>
<td>- TV set is not tuned to channel 3 or 4. → Set TV to channel 3 or 4 (inactive channel in your area).</td>
</tr>
<tr>
<td></td>
<td>- The RF CHANNEL selector is not set properly. → Set the selector to the inactive channel in your area.</td>
</tr>
<tr>
<td></td>
<td>- The player is in the standby mode. → Wait for a moment.</td>
</tr>
<tr>
<td></td>
<td>- The EXT CPU ON/OFF switch is set to ON. → Set the switch to OFF.</td>
</tr>
<tr>
<td>Picture quality is bad.</td>
<td>- Bad connections between player and TV or monitor → Check all connections, particu-lary F type connector.</td>
</tr>
<tr>
<td></td>
<td>- The RF CHANNEL selector setting and the channel selected on the TV are not cor-respond. → Both TV and player must be set to the same channel (3 or 4) which is not active in your area.</td>
</tr>
<tr>
<td></td>
<td>- TV fine tuning has not been adjusted. → Fine tune the TV for optimum picture quality.</td>
</tr>
<tr>
<td></td>
<td>- The disc is not instilled firmly. → Install the disc firmly.</td>
</tr>
<tr>
<td></td>
<td>- Poor disc. → Try playing a different disc. If other discs give good quality, the problem is with the particular disc.</td>
</tr>
<tr>
<td>TV no longer receives the broadcast-ing program after it has been connected to the player.</td>
<td>- The antenna cable has not been connected. → Connect the VHF antenna cable properly.</td>
</tr>
<tr>
<td></td>
<td>- The antenna selector on the player is set to VDP → Set the selector to ANT.</td>
</tr>
<tr>
<td>A particular part of a particular disc is not reproduced properly.</td>
<td>- The disc is damaged. → Press the SCAN key to skip over the damaged portion.</td>
</tr>
<tr>
<td>The control unit on the player does not work.</td>
<td>- The unit has not been connected firmly. → Install the unit onto the player firmly.</td>
</tr>
<tr>
<td>Wireless remote control does not work.</td>
<td>- The batteries in the control unit are exhausted. → Replace the batteries.</td>
</tr>
<tr>
<td>Wired remote control does not work.</td>
<td>- Remote control cable is not connected firmly. → Connect the cable to the REMOTE jack on the player and the remote control jack on the control unit firmly.</td>
</tr>
</tbody>
</table>
APPENDIX D

LENCO PSG-310 MANUAL
PSG—310
SYNC GENERATOR
INSTRUCTION MANUAL
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<td>Option 1 Variable Blanking Width Module</td>
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<td>21</td>
</tr>
<tr>
<td>Option 1 Blanking Module</td>
<td>22</td>
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<td>Option 1 Variable Blanking Width Module Parts List</td>
<td>23</td>
</tr>
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<td>Schematic</td>
<td>24</td>
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<td>25</td>
</tr>
</tbody>
</table>
GENERAL DESCRIPTION

The PSG-310 Digital Color Sync Generator exemplifies the latest in design techniques of digital engineering. The unique circuits allow us to offer an ultra-stable and trouble free generator, with exclusive features not normally found in broadcast quality equipment.

A temperature compensated crystal oscillator, operating at 14.318180 MHz provides the stable master frequency source from which all pulses and subcarrier are derived. Using digital dividing techniques, subcarrier, as well as the sync, blanking, horizontal and vertical drive pulses, are produced virtually jitter free. All pulse widths and levels are fixed per EIA standards and cannot change. There are only three internal adjustments in the generator — subcarrier amplitude, lock range and vertical phase — which are set at the factory and seldom, if ever, require adjustment.

The Genlock circuit has a unique noise immunity circuit which makes the generator highly insensitive to noise or extreme changes in input levels. The incoming video is sensed by an extremely fast video presence detector, processed and locks the generator automatically to the 50% point of the sync pulse. Genlock is accomplished within one second.

Other exclusive features include a clamped video feed, a field ident pulse is available if burst flag is not required, continuous adjustment of horizontal phase, instead of in 70 nS steps, vertical phase adjustable to two lines advance to compensate for enhancers, and three voltage regulators with current overload devices for power buss and module protection. The PSG-310 supplies a full set of drive signals to both the output connectors on the rear panel as well as to the busses on the frame for use by any other 300 System module that may require them.
SPECIFICATIONS

PULSE:

Outputs ........................................ One each: Sync, Blanking, H-Drive, V-Drive & Burst
   Flag or Field Ident

Levels ......................................... 4.0 Volts ±5% p-p, fixed

Impedance ................................. 75 Ohms, ±1%, source terminated

Widths ........................................ Nominal FCC, EIA and NTSC standards

Tilt and Overshoot ......................... Less than 1%

Jitter ........................................ Less than 5nS, referenced to subcarrier

Rise Time ................................... 120 nS ± 20 nS

SUBCARRIER:

Frequency ..................................... 3.579545 MHz, ±5 Hz

Output Impedance .......................... 75 Ohms, ±1%, source terminated

Output Level ................................ 2.0 volts p-p, adjustable ± 20%

Harmonic Distortion ...................... Greater than −45 dB at 2.0 volts p-p

GENLOCK MODE:

Video Input Level ......................... 1.0 volt p-p, ±6 dB, RS-170/NTSC signal

Video Input Impedance ................. Greater than 50K bridging, looping input

Pulse Jitter .................................. Less than 5 nS, referenced to input sync

Subcarrier Jitter ......................... Less than 0.5° referenced to input burst

FRONT PANEL CONTROLS:

Crystal Frequency ......................... ±30 Hz at 3.579545 MHz

Subcarrier Phase .......................... 360° Continuous

Horizontal Phase ......................... 0.8 μS delay to 3.5 μS advance, continuous

INTERNAL CONTROLS:

Subcarrier Amplitude .................... ±6 dB from 2.0 volts p-p

Vertical Phase ............................. 1.5 lines advance to 1.5 lines delay in ½ line steps

ENVIRONMENTAL:

Temperature ............................... 0° to 50° C, ambient

POWER:

Input ......................................... +15 (145 mA), −15 (130 mA) and +8 (120 mA) VDC
   received from PFM-300 Frame

MECHANICAL:

Size .......................................... 2½" (7.30 cm) x 1½" (3.81 cm) x 11½" (30.163 cm)

Weight ....................................... 11.15 oz (316 g)

Mounting ..................................... PFM-300 System frame only (one module width)
SET-UP PROCEDURE

EQUIPMENT REQUIRED:
- PFM-300 System Frame and Power Supply
- Dual Trace Oscilloscope with 2-75 Ohm BNC through, Terminations
- Frequency Counter 10 MHz
- PEX-308 Extender Board

PROCEDURE:
1. With Generator in Frame, apply power.
2. Using a short 75 Ohm Cable and a feed through 75 Ohm Termination, check for 4 Vp-p ± .5V of each output signal.
   - Output #3 — Burst Flag or Field I.D.
   - Output #4 — Composite SYNC
   - Output #5 — Composite Blanking
   - Output #6 — Vertical Drive
   - Output #7 — Horizontal Drive
   - Output #8 — Subcarrier (should be 2Vp-p)
3. If Subcarrier Amplitude adjustment is not required, go to step 4. If required, place on Extender and reconnect the subcarrier output to the Oscilloscope as in 2. Adjust L4 for 2 Vp-p.
4. Connect the subcarrier output to a frequency counter. Check for a 3.579545 MHz ±5 Hz frequency. Adjust the front panel frequency control if required.
   - NOTE: This adjustment affects the internal reference only and should not be adjusted for any Genlock function.
5. Loop A Video source through BNC Terminals 1 and 2 and Terminate at the Oscilloscope, Channel 2. Connect Channel 1 to output #4 (Composite SYNC). Trigger Oscilloscope on Channel 1 and set sweep to 10 μS/Div. Set display to ALT and adjust gains for viewing the Video and SYNC.
6. Place the Generator in Genlock. The regenerated SYNC should lock to the Video SYNC. Adjust C40 for Lock. Apply a test signal to the input of the PSG-310 and observe the error voltage on R67. R67 is a stand up resistor. Connect the oscilloscope probe to the "loop" on R67 and then adjust C40, LOCK FREQUENCY, so that the error voltage is 0.5 volts above ground when the unit is cold. This voltage may have to be slightly readjusted if the unit does not lock properly.
7. Connect A 75 ohm Cable between output #6 (Vertical Drive) and the External Trigger input on oscilloscope. Switch oscilloscopes to Ext. Trigger. Check that the regenerated vertical SYNC pulses align with Video SYNC. Adjust R62 if required.
This description is divided into ten sections (Figure 1). They consist of pulse generator, pulse output, subcarrier generator, subcarrier output, video processing, color lock, horizontal timing, vertical timing, video sense and power supply.
**PULSE GENERATOR**

The internal frequency reference is a self-contained 14.31818 MHz oscillator (A1). A1 is switched on and off with Q18 and Q19. The oscillator is turned off whenever the Genlock Mode of operation is selected. Its output is coupled to Z8 through R68 and C38. Z8 is a gate controlled two-channel-input wideband amplifier. The output on pin 7 is coupled back into an input through crystal Y2. This positive feedback causes the amplifier to oscillate at 14.3 MHz. When the oscillator A1 is operating, it causes the VCO Z8 to sympathetically lock. When A1 is off, D12 (a varicap diode) controls the frequency while C40 sets the center frequency. D13 and D14 form a decoupled power source for Z8; D13 and D14 regulate at ±5.6 volts.

The buffered output (from Q23) drives 6 J-K flip-flops, Z9, Z10 and Z11. Z9 is wired as a synchronous divide by 4, its output (pin 12) is 3.579545 MHz. Z10 and Z11 are wired as a synchronous divide by 7, the output (Z11, pin 8) is 2.045 MHz. R89 and C49 limit the rise and fall times to meet the drive requirements of the sync generator IC Z12. The clock pulse is on pin 3.

Z12 is a completely self-contained sync generator. It develops all the timing pulses prescribed by RS-170. The outputs used in this generator are: pin 16 composite sync, pin 15 horizontal drive, pin 14 composite blanking, pin 12 burst flag, pin 11 vertical drive, and pin 9 field ident. Pin 5 is a vertical reset input. A negative going pulse on pin 5 will cause the generator to reset to line number 11. All the outputs have the same amplitude, +3.5 to -8 volts.

**PULSE OUTPUTS**

All of the output cells are the same. The sync output is typical. The output from Z12, pin 16, is coupled into the cell by R96. D33 and D34 clip the 11.5 Vp-p pulse to 4 Vp-p. D33 reverses at -3.4 volts and limits the negative swing to that level. D34 reverses at 0.6 volts and limits the positive swing to that level. The output cell has a gain of 2 so that the output at the emitters of Q48 and Q49 is 8 Vp-p.

The output pulse is a high gain op-amp, with negative feedback provided by R124. R124 and R123 set the gain at 2. C60 limits the frequency response of the cell and prevents parasitic oscillations. R126 sets the output impedance to 75 ohms.

**SUBCARRIER GENERATOR**

The subcarrier generator (Z5) is a gate controlled two-channel-input, wideband amplifier. When pin 2 is high, the 3.58 signal from Z9 is amplified. When pin 2 is low, the output from pin 7 is coupled back into the input through crystal Y1. This positive feedback causes the amplifier to oscillate at 3.58 MHz. D7 (a varicap diode) controls the frequency. D8 and D9 form a decoupled power source for Z5. D8 and D9 regulate at ±6.8 volts.

**SUBCARRIER OUTPUT**

Q26, Q27, Q28 and Q29 make up an output cell identical to the PULSE OUTPUT cell with the exception of the input 3.58 filter, L4 and C53. This filter is a high Q resonant circuit tuned to 3.58 MHz. Its primary function is to remove any harmonics in the incoming 3.58 MHz square wave signal. Its secondary function is to operate as a subcarrier amplitude control. This is done by de-tuning the circuit to decrease the signal at the input to the cell. C55 isolates the DC component from the output and R101 sets the output impedance at 75 ohms.

**VIDEO PROCESSING**

Input video is decoupled by C1 and C2 into FET Q1. Q1, Q2, Q3 and Q4 form an op-amp with R4 providing the negative feedback to set the input gain at 2. Biasing for the amplifier is provided by op-amp Z1. This op-amp is the feedback amplifier for the “feedback” clamp used in the input processing.

The clamped video at the emitters of Q3 and Q4 is bandpass filtered by R10, L1 and C9 (approximately 500 KHz). Q7 is a sync pre-stripper; it makes a very coarse strip. The stripped sync from Q7 controls the gate of Q9, a “sample and hold” circuit. The sample is taken at video sync tip and the tip voltage is stored in C13.
Z1, a voltage follower, prevents loading of C13. R23 and R24 divide the voltage output of Z1 by 2/3, forming a reference for the comparator Z2. The reference is always 2/3 sync amplitude. This ensures that the fine stripper (Z2) always strips at the 66% point of incoming sync. The stripped sync is on pin 7 of Z2.

Q10 is a "box car" one-shot. It develops a 2 µS pulse following each sync pulse. This pulse controls the gate of Q8, a "sample and hold" circuit. The sample is made at back porch and stored in C12. R16 bypasses a small amount of the video around the sample and hold circuit. This allows the clamp to "start up" at turn on.

Q5 and Q6 form a noise cancelling circuit. Non-filtered video is coupled into Q5 through C7. Q5 is biased slightly off so that only impulse noise more negative than sync tip will cause it to conduct. When it conducts, the collector will go positive, turning on Q6. C10 has little effect on Q6's turn on time, but delays the turn off time about 2 µS. The video going to the sync stripper is low pass filtered to about 500 KHz which delays it about 1 µS. The strip reference voltage at Z2 pin 2 is pulled down away from the noise by Q6 before the noise arrives at pin 3 (the noise is detected from non-delayed video). Q6 does not release the reference voltage until after the impulse has ended (the turn off delay due to C10). In this way the noise is not stripped out by Z2; this in turn helps control the jitter in the regenerated pulses.

COLOR LOCK

The color lock consists of a closed loop made up of a chroma demodulator, a chroma clamp, a "sample and hold" circuit, a feedback amplifier, and a subcarrier oscillator. Z3, a balanced chroma demodulator, is driven by two input signals. The first is chroma from bandpass filter L2 and C17. The second is from the subcarrier output amplifier through R52 and C32. Z3 contains a voltage controlled phase shifting circuit, with the input at pin 3, the output at pin 1, and the control voltage at pin 2. A ±45° range is provided with R29, the subcarrier control. The subcarrier is coupled to the demodulator section through the quadrature network C27, L3 and R38 to pin 6, the B-Y demodulator and pin 12, the R-Y demodulator. The R-Y (pin 10) and the B-Y (pin 8) outputs from Z3 are switched with S1 to couple either one to the phase comparator. Since the burst information contained in these two signals is 90° different in phase, the regenerated subcarrier locked to burst will be 90° displaced, depending on which one is selected by S1.

The chroma input to Z3 is either pin 14 or pin 15, depending on whether Q11 or Q12 is shunting the chroma signal to ground through C19 or C20. The demodulated output will change 180° as the input is switched between pin 14 and pin 15. In this way as S2 directs the signal to either pin 14 or pin 15, the regenerated subcarrier will change 180°.

With these three controls, S1, S2 and R29, the regenerated subcarrier can be phased 360° with respect to incoming video burst phase. S1 controls it in 90° steps, while S2 controls it in 180° steps and R29 phases it linearly 90°. The selected output from S1 is coupled to the clamp Q14. Q14 clamps by shunting the signal on C18 to ground during sync tip. The clamp drive is the prestrip pulse from Q7. Q17, e "sample and hold" circuit samples the clamped demodulated chroma during burst. The sample drive pulse is from Q10. The vertical drive signal from Z12 (pin 11) prevents samples during vertical interval, when burst is omitted through D5. The sampled voltage is stored in C30. Op-amp Z4 is the feedback amplifier end maintains a control voltage on D7 in the 3.58 oscillator circuit.

HORIZONTAL TIMING

Horizontal timing consists of a closed loop made up of a sample pulse generator, a ramp generator, a feedback amplifier, and a 14.3 MHz oscillator. The sample pulses are derived from stripped sync (Z2 pin 7). Z6 is a 31.5 KHz "lock out". It is a 40 µS one-shot triggered by the leading edge of sync. The output drives a "box car" one-shot (Q15) that generates the sample pulse.

Q16 is in series with Q15 and form a logical AND gate. The pulse on the basa of Q16 is in time with the ramp signal and gates the sample pulse out except during the ramp. This prevents erroneous samples that might occur due to noise on incoming video. The output from the AND gate Q15 and Q16 is coupled to Q13 where the "box car" one-shot develops the sample pulse.
The ramp signal is derived from horizontal drive. The drive pulse from Q40 and Q41 is level shifted by R90 and R84 to drive the one-shot Z7. The duration of the output pulse (pin 13) is determined by C45, R82 and R55, the HORIZONTAL PHASE control. The "box car" one-shot Q24 generates a 2 μs pulse at the trailing edge of the pulse form Z7. This in turn drives the AND gate Q15, Q16 and the ramp generator Q21 (a Miller integrator). A ramp forms at the collector of Q21. Q20 is a "sample and hold" circuit where the sample pulse from Q13 samples the ramp from Q21 and stores the sampled voltage in C39. The feedback amplifier Z4 maintains a control voltage on D12 to control the frequency of the 14.3 MHz oscillator.

**VERTICAL TIMING**

Vertical timing is achieved by resetting the generator IC (Z12) during the vertical interval. The reset pulse is generated by Q25 and drives pin 5 of Z12. The timing pulse is derived from stripped sync (Z2, pin 7). C52 and R63 separate out the vertical pulses by integration. The one-shot Z6 is triggered near the leading edge of the first vertical pulse. The duration of the output pulse (Z6 pin 4) is controlled by C50, R61 and R62, the VERT PHASE control. C48 couples this pulse into the "box car" one-shot Q25 where the reset pulse is generated at its trailing edge.

**VIDEO SENSE**

The vertical reset pulse from Z6, pin 13 is used to trigger a one-shot, Z7. The pulse duration is set by C46 and R83 to last several vertical frames. Z7 is a retriggerable one-shot and will remain triggered so long as vertical resets are detected. If video is removed from the generator, vertical resets will no longer be generated and Z7 will be allowed to finish its pulse. At that time the generator will automatically revert to internal mode.

The generator is taken in and out of lock by the video sense circuit through S3. When S3 is closed to Z7 pin 12, it will genlock if pin 12 is high (video present). It will revert to internal mode if pin 12 is low (no video). If pin S3 is open to pin 12, the generator will operate in internal mode. When S3 is in the genlock OFF position, the junction of R50 and R51 is held at a constant DC level (Z7 pin 12). This prevents any signal at the output of Z4 from disturbing the subcarrier being generated in Z5.

**POWER SUPPLY**

The generator operates on a -15V source and a +8 volt source. On-board regulators Z13 (+5), Z14 (+12) and Z15 (-12) regulate these supplies. The generator will operate so long as the input supplies are: +15V to -25V, -15V to -25V, and +8V to +15V.

Z14, Z15 and Z16 are all over temperature and over current protected.
MOTHER BOARD CONNECTOR PIN ASSIGNMENT

Provides interconnects between the modules and the power supply, as well as between modules to allow for maximum flexibility. The following table will allow for quick reference to what signals are available:

Mother Board Connector As Seen From Front:

<table>
<thead>
<tr>
<th>Pin</th>
<th>Pin</th>
<th>System Ground</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A</td>
<td>+8 volt D.C. supply</td>
</tr>
<tr>
<td>2</td>
<td>B</td>
<td>System Ground</td>
</tr>
<tr>
<td>3</td>
<td>C</td>
<td>Shield of BNC connector #1 &amp; 2</td>
</tr>
<tr>
<td>4</td>
<td>D</td>
<td>Input from BNC #3 or #4</td>
</tr>
<tr>
<td>5</td>
<td>E</td>
<td>Output BNC #4</td>
</tr>
<tr>
<td>6</td>
<td>F</td>
<td>Output BNC #5</td>
</tr>
<tr>
<td>7</td>
<td>G</td>
<td>Output BNC #6</td>
</tr>
<tr>
<td>8</td>
<td>H</td>
<td>Output BNC #7</td>
</tr>
<tr>
<td>9</td>
<td>I</td>
<td>Output BNC #8</td>
</tr>
<tr>
<td>10</td>
<td>J</td>
<td>+15 volt D.C. supply</td>
</tr>
<tr>
<td>11</td>
<td>K</td>
<td>Burst flag or field ident</td>
</tr>
<tr>
<td>12</td>
<td>L</td>
<td>Blank</td>
</tr>
<tr>
<td>13</td>
<td>M</td>
<td>Vertical Drive</td>
</tr>
<tr>
<td>14</td>
<td>N</td>
<td>Output BNC #3</td>
</tr>
<tr>
<td>15</td>
<td>O</td>
<td>Output BNC #5</td>
</tr>
<tr>
<td>16</td>
<td>P</td>
<td>Output BNC #6</td>
</tr>
<tr>
<td>17</td>
<td>Q</td>
<td>Output BNC #7</td>
</tr>
<tr>
<td>18</td>
<td>R</td>
<td>Output BNC #8</td>
</tr>
<tr>
<td>19</td>
<td>S</td>
<td>Subcarrier</td>
</tr>
</tbody>
</table>

PSG-310 SYNC GENERATOR
REAR PANEL CONNECTORS

1. Video In
2. Video In
3. Burst Flag or Field Ident. Output
4. Sync Output
5. Blanking Output
6. Vertical Drive
7. Horizontal Drive Output
8. Subcarrier Output
### PSG-310 Parts List

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**Miscellaneous**

- I.C. Socket 16 Dip Cinch | 4106120
- Printed Circuit Board (No Parts) | 5041060
- Heatsink 16 Pin Series #5802B 5802B | 5500100
- PSG-310 Crystal Ground Contact | 5511456

D-15
## FRONT PANEL
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PSG-310/PSG-311 OPTION 1

VARIABLE BLANKING WIDTH MODULE

INSTALLATION
The function of the Option 1 module is to substitute a new blanking signal in place of the one generated in the National MM-5321 Sync Generator chip on board the PSG-310 or PSG-311. It is important to note that the Option 1 module preserves the leading edge timing as set up by the generator chip, but it does allow the trailing edges to be adjusted. Another very important feature is that the vertical blanking widths are changed in half-line steps so that the width does not vary during the first active picture line.

To install the Option 1 module:
1. Remove the MM-5321 Sync Generator chip (Z12) from the IC socket on the PSG-310 or PSG-311 Sync Generator.
2. With a pair of needle nose pliers, carefully bend pin 14 of the MM-5321 chip outward and then place the chip in the socket on the Option 1 module. When placing the sync generator chip in the Option 1 module, make sure that the chip is properly oriented in the socket and not turned around by 180°.
3. Plug the Option 1 module into the IC socket on the PSG-310 or PSG-311 Sync Generator. Care must be taken when installing the module to align all of the pins on the Option 1 module with the IC socket as it is a very tight fit.
4. R1 - Horizontal Blanking Width - Adjustable from approximately 8μS to 12μS with a nominal value of 10.76μS. Set for house requirements.
5. R12 - Vertical Blanking Width - Adjustable from approximately 15 lines to 22 lines with a nominal value of 20 or 21 lines. Set for house requirements.
BLANKING WIDTH CONTROL ASSEMBLY

PSG-310 OR PSG-311 SYNC GENERATOR

OPTION 1
BLANKING WIDTH CONTROL ASSEMBLY

PSG-310 OR PSG-311 E/W OPTION 1
PSG-310/PSG-311
OPTION 1 - BLANKING MODULE

Adjustable Horizontal and Vertical Blanking widths are accomplished by adding the Option 1 module to the PSG-310 or PSG-311 Sync Generator. The Blanking signal from the sync generator chip, U3, pin 14, is disabled by bending the pin outward and not allowing U3 blanking to exit on pin 14 of the IC socket. Horizontal and Vertical Blanking are made out of the Horizontal Drive and Vertical Drive pulses and OR'ed together to form the composite blanking signal. The technical description will be divided into three sections for clarity.

HORIZONTAL BLANKING GENERATION
Negative going Horizontal Drive leaves U3 on pin 15 and is buffered by Q1. Q1 presents the negative going pulse to pin 11 of U1A for Horizontal Blanking generation and to pin 5 of U1B for use in Vertical Blanking generation. U1A is a CMOS one shot and it produces a negative going Horizontal Blanking pulse on pin 9 of U1A. R1, the Horizontal Blanking Width control, sets the width of the pulse on pin 9 of U1A.

VERTICAL BLANKING GENERATION
Negative going Vertical Drive leaves U3 on pin 11 and is AC coupled by C5 and presented to the base of Q2 by way of R7. Q2 inverts the pulse and Q3 reinverts the pulse again and presents the negative going pulse to pin 4 of U2A and to D4. The function of Q2 and Q3 is DC level shifting of the vertical drive pulse. U2A is a CMOS one shot and it produces a negative going Vertical Blanking pulse on pin 7 of U2A. R12, the Vertical Blanking Width control, sets the width of the pulse on pin 7 of U2A. D4 and D5 form an OR gate and mix the vertical drive pulse on the cathode of D4 with the vertical blanking pulse on the cathode of D5. The purpose of D4 is to provide the leading edge of the Vertical Blanking pulse (because of the propagation delay thru U2A) and D5 provides the trailing edge of Vertical Blanking. The Vertical Blanking pulse from the anodes of D4 and D5 are presented to the clear input, pin 13, of U2B.

The function of U1B and U2B is to make sure that when adjusting R12, the Vertical Blanking Width control, Vertical Blanking width moves in one half line steps. U1B is the second half of Horizontal Drive one shot. The time constants of R3 and C2 are set so that the output on pin 6 is slightly longer than one half of a line. This pulse is split into two signal paths and is differentiated by C4-R5 and C3-F6. This produces pulses at the leading and trailing edges of the differentiated pulse, and these signals are presented to pins 11 and 12 of U2B. U2B is a one shot with a long time constant (R14, C7) and is continuously turned on except when turned off by the Vertical Blanking pulse on pin 13. The output of U2B, pin 10, is a negative going Vertical Blanking pulse that can only change in width at half line steps.

COMPOSITE BLANKING GENERATION
The Composite Blanking pulse is generated by OR'ing the Horizontal Blanking pulse and Vertical Blanking pulse together. D1 and D2 provide the Horizontal Blanking pulse with D1 making up the leading edge of the pulse (because of the propagation delay thru U1A) and D2 provides the trailing edge of the Horizontal Blanking pulse. D6 provides the Vertical Blanking pulse and the Composite Blanking pulse leaves the socket of U3 on pin 14.
### PSG-310/PSG-311 OPTION 1
### VARIABLE BLANKING WIDTH MODULE
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<td>1N914 100V 10mA Signal</td>
<td></td>
<td>R14</td>
<td>56K 1/4w 5%</td>
<td>1523560</td>
</tr>
<tr>
<td>D6</td>
<td>1N914 100V 10mA Signal</td>
<td></td>
<td>R15</td>
<td>4.7K 1/4w 5%</td>
<td>1522470</td>
</tr>
<tr>
<td>Q1</td>
<td>2N3906 PNP Signal</td>
<td>3203906</td>
<td>U1</td>
<td>MC14528BCP</td>
<td>3304528</td>
</tr>
<tr>
<td>Q2</td>
<td>2N3904 NPN Signal</td>
<td>3203904</td>
<td>U2</td>
<td>MC14528BCP</td>
<td>3304528</td>
</tr>
<tr>
<td>Q3</td>
<td>2N3906 PNP Signal</td>
<td>3203906</td>
<td></td>
<td>ME-2B-16-WC-B10</td>
<td>4106121</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>16 Pin Dip Socket</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Printed Circuit Board</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(No Parts)</td>
<td></td>
</tr>
</tbody>
</table>

S.A.T. = Selected At Test
PRODUCT WARRANTY

Lenco, Inc., Electronics Division warrants each new product manufactured by it, to be free from defective material and workmanship and agrees to remedy any such defect either by repair or replacement at no charge for a period of two years from the date of original shipment.

This Warranty does not extend to any Lenco products which have been subjected to misuse, neglect, accident, incorrect wiring, improper installation, or used in violation of instructions by Lenco, nor extend to equipment which have been altered outside Lenco's factory, without prior approval in writing, nor to equipment where the serial number has been removed, defaced or changed, nor to accessories used therewith, not manufactured by Lenco.

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Equipment covered by the Warranty must be delivered by the owner, with all transportation charges prepaid, to Lenco's factory for examination. If examination discloses, in Lenco's judgement, that it is thus defective, the equipment will be repaired or replaced. Equipment returned prepaid under Warranty and repaired in Lenco's plant will be returned with all transportation charges, surface freight only, paid by Lenco. Units that fail under conditions other than those covered above, will be repaired on a cost of components, plus labor basis. All freight charges of equipment to be repaired, not under Warranty, will be the responsibility of the owner.

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OPERATING AND INSTALLATION INSTRUCTIONS
MODEL CAS-41
RS232 CODE ACTIVATED TERMINAL SWITCH

INTRODUCTION
The model CAS-41 CODE ACTIVATED RS232 asychronous Terminal Switching Device is a self-powered unit which, when connected to a standard modem or CPU, can switch between any combination of RS232 terminal ports. Terminal status and modem operation can be tested by using the ACK/NAK answerback and Data Loopback features.

OPERATION
The CAS-41 is programmed by a 2 ASCII character code sequence received from the Modem port. The first character is a user selectable prefix code which is programmed by setting switch S3 on the circuit board for the desired ASCII code. This character when received resets the unit and closes all terminal ports. The next character received configures the CAS-41 for the desired operation (Refer to Table 3) and allows data to flow in both directions until the next prefix code is detected.

CONNECTION
Before connecting, Refer to Table 1 and check the interface requirements of the CAS-41, Terminals and Modem to assure proper dataflow and avoid conflicts of inputs or outputs being on the same pin.
TABLE 1

<table>
<thead>
<tr>
<th>TERMINAL</th>
<th>PORTS</th>
<th>PIN</th>
<th>SIGNAL</th>
<th>MODULE</th>
<th>PORTS</th>
<th>1/0</th>
<th>NOTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>TX Data</td>
<td>Out</td>
<td>1</td>
<td>Ground</td>
<td>---</td>
<td>1</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td>RX Data</td>
<td>In</td>
<td>2</td>
<td>TX Data</td>
<td>Out</td>
<td>2</td>
<td>Out</td>
<td></td>
</tr>
<tr>
<td>Req. to Send</td>
<td>In</td>
<td>3</td>
<td>RX Data</td>
<td>In</td>
<td>3</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>Clear to Send</td>
<td>Out</td>
<td>4</td>
<td>Req. to Send</td>
<td>Out</td>
<td>4</td>
<td>Out</td>
<td></td>
</tr>
<tr>
<td>Data Set Rdy.</td>
<td>Out</td>
<td>5</td>
<td>Clear to Send</td>
<td>In</td>
<td>5</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>Ground</td>
<td>Out</td>
<td>7</td>
<td>Ground</td>
<td>---</td>
<td>7</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td>Carrier Detect</td>
<td>Out</td>
<td>8</td>
<td>Carrier Detect</td>
<td>In</td>
<td>8</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>Terminal Ready</td>
<td>In</td>
<td>20</td>
<td>Terminal Ready</td>
<td>Out</td>
<td>20</td>
<td>Out</td>
<td>1</td>
</tr>
</tbody>
</table>

Notes:

1. Always High (+) supplied by CAS-41
2. Select pin 4 or 20 for ACK/NAK feature on J1 thru J4 on PC Board
3. Force High (+) by switching S2-7 ON
4. Force High (+) by switching S2-8 ON

SWITCH SET-UP

To access the configuration switches, remove the four black screws attaching the plastic cover to the chassis and remove the cover.

Select the baud rate and parity settings as shown in Table 2 and 3. Select the PREFIX code, ACK/NAK, Loopback and Interface options as shown in Table 3.

TABLE 3

<table>
<thead>
<tr>
<th>BAUD RATE SELECT - SWITCH S1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select only one ON, all others OFF</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Position</th>
<th>Baud Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>19200</td>
</tr>
<tr>
<td>2</td>
<td>9600</td>
</tr>
<tr>
<td>3</td>
<td>4800</td>
</tr>
<tr>
<td>4</td>
<td>2400</td>
</tr>
<tr>
<td>5</td>
<td>1200</td>
</tr>
<tr>
<td>6</td>
<td>600</td>
</tr>
<tr>
<td>7</td>
<td>300</td>
</tr>
<tr>
<td>8</td>
<td>75/110</td>
</tr>
</tbody>
</table>

For 110 baud operation also switch S2-1 OFF
### TABLE 2

<table>
<thead>
<tr>
<th>Position</th>
<th>On</th>
<th>Off</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>75-19.2K BAUD</td>
<td>110 BAUD</td>
</tr>
<tr>
<td>2</td>
<td>1 STOP BIT</td>
<td>2 STOP BITS</td>
</tr>
<tr>
<td>3</td>
<td>PARITY</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>PARITY</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>INHIBIT ACK/NAK</td>
<td>NORMAL</td>
</tr>
<tr>
<td>6</td>
<td>INHIBIT LOOPBACK</td>
<td>NORMAL</td>
</tr>
<tr>
<td>7</td>
<td>FORCE CTS</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>FORCE DCD</td>
<td></td>
</tr>
</tbody>
</table>

### PREFIX CODE SELECTION

Internal Switch S3 selects the desired Prefix code. Switch 1 thru 7 corresponds to bit 1 thru 7 of an ASCII code. All switches should be ON except for the bits selected. For example, to select CTRL A (SOH) as the prefix code switch 1 should be OFF and all others ON. For CTRL Y (EM), switch 1, 4 and 5 should be OFF. A non-printing character that does not affect the terminals operation (Keyboard Lock etc.) should be selected since the prefix code will be transmitted thru any port previously selected.

### CONFIGURATION CODE SELECTION

The configuration code follows the prefix code and activates the desired terminal ports and selects the ACK/NAK and Loopback features. The configuration code is not transmitted to the terminal since all terminal ports are closed after receipt of the prefix code and will not be opened again until after the configuration code.

Bits 1, 2, 3 and 4 of the desired ASCII code corresponds to Terminal ports 1, 2, 3 and 4. Bit 5 selects the ACK/NAK feature and bit 6 selects the Loopback feature.

Table 4 lists all 128 ASCII codes with the corresponding action of the CAS-41. If the ACK/NAK or Loopback features are disabled by switch S2-5 and 6 these functions will not be selected. Disabling these features increases the port select characters available. For example, eight different codes could be used to select port 1.

Do not select a configuration code that is also used as the prefix code since the unit resets on each prefix code.
The ACK/NAK feature provides a means for the computer to determine if a data terminal is connected to the selected port or a device is ready to send or receive data.

Bit 5 of the configuration code selects the ACK/NAK feature unless switch S2-5 is ON. Immediately after the configuration code is received the CAS-41 monitors pin 20 (Terminal Ready) of the selected terminal port and sends to the computer an ACK code if the signal is high (+) and an NAK code if the signal is low (-). Jumps (J1 thru J4) are provided to monitor pin 4 (Request to Send) instead of pin 20.

**LOOPBACK**

The Loopback feature provides a means for the computer to perform a data test by receiving and comparing data it sent via the transmission line. Bit 6 of the configuration code selects the Loopback feature unless S2-6 is ON. When selected the CAS-41 will transmit data received from the modem port back out the modem port. All terminal ports and the ACK/NAK features should be switched OFF by using a space as the configuration code.
To program the Prefix Code, set Switch 3 for the desired ASCII code. Switch position 1 thru 7 corresponds to ASCII Bits 1 thru 7. The switch should be ON for a 0 and OFF for a 1.

<table>
<thead>
<tr>
<th>Bits</th>
<th>b7 b6 b5</th>
<th>COLUMN</th>
<th>0 0</th>
<th>0 1</th>
<th>0 1</th>
<th>1 0</th>
<th>1 1</th>
<th>1 0</th>
<th>1 1</th>
<th>1 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 0</td>
<td>0</td>
<td>0</td>
<td>NUL</td>
<td>DLE</td>
<td>SP</td>
<td>0</td>
<td>P</td>
<td>*</td>
<td>p</td>
<td></td>
</tr>
<tr>
<td>0 0 1</td>
<td>1</td>
<td>1</td>
<td>SOH</td>
<td>DC1</td>
<td>!</td>
<td>1</td>
<td>A</td>
<td>Q</td>
<td>q</td>
<td></td>
</tr>
<tr>
<td>0 1 0</td>
<td>2</td>
<td>2</td>
<td>STX</td>
<td>DC2</td>
<td>&quot;</td>
<td>2</td>
<td>B</td>
<td>R</td>
<td>r</td>
<td></td>
</tr>
<tr>
<td>0 1 1</td>
<td>3</td>
<td>3</td>
<td>ETX</td>
<td>DC3</td>
<td>#</td>
<td>3</td>
<td>C</td>
<td>S</td>
<td>s</td>
<td></td>
</tr>
<tr>
<td>0 1 0</td>
<td>4</td>
<td>4</td>
<td>EOT</td>
<td>DC4</td>
<td>$</td>
<td>4</td>
<td>D</td>
<td>T</td>
<td>t</td>
<td></td>
</tr>
<tr>
<td>1 0 0</td>
<td>5</td>
<td>5</td>
<td>ENQ</td>
<td>NAK</td>
<td>%</td>
<td>5</td>
<td>E</td>
<td>U</td>
<td>u</td>
<td></td>
</tr>
<tr>
<td>1 0 0</td>
<td>6</td>
<td>6</td>
<td>ACK</td>
<td>SYN</td>
<td>&amp;</td>
<td>6</td>
<td>F</td>
<td>V</td>
<td>f</td>
<td></td>
</tr>
<tr>
<td>1 0 1</td>
<td>7</td>
<td>7</td>
<td>BEL</td>
<td>ETB</td>
<td>7</td>
<td>7</td>
<td>G</td>
<td>W</td>
<td>g</td>
<td></td>
</tr>
<tr>
<td>1 0 1</td>
<td>8</td>
<td>8</td>
<td>BS</td>
<td>CAN</td>
<td>(</td>
<td>8</td>
<td>H</td>
<td>X</td>
<td>h</td>
<td></td>
</tr>
<tr>
<td>1 0 1</td>
<td>9</td>
<td>9</td>
<td>HT</td>
<td>EM</td>
<td>)</td>
<td>9</td>
<td>I</td>
<td>Y</td>
<td>i</td>
<td></td>
</tr>
<tr>
<td>1 0 1</td>
<td>10</td>
<td>10</td>
<td>LF</td>
<td>SUB</td>
<td>*</td>
<td>10</td>
<td>J</td>
<td>Z</td>
<td>j</td>
<td></td>
</tr>
<tr>
<td>1 0 1</td>
<td>11</td>
<td>11</td>
<td>VT</td>
<td>ESC</td>
<td>+</td>
<td>11</td>
<td>K</td>
<td>k</td>
<td>k</td>
<td></td>
</tr>
<tr>
<td>1 0 0</td>
<td>12</td>
<td>12</td>
<td>FF</td>
<td>FS</td>
<td>,</td>
<td>12</td>
<td>L</td>
<td>\</td>
<td>l</td>
<td></td>
</tr>
<tr>
<td>1 1 0</td>
<td>13</td>
<td>13</td>
<td>CR</td>
<td>GS</td>
<td>&lt;</td>
<td>13</td>
<td>M</td>
<td></td>
<td></td>
<td>m</td>
</tr>
<tr>
<td>1 1 0</td>
<td>14</td>
<td>14</td>
<td>SO</td>
<td>RS</td>
<td>&gt;</td>
<td>14</td>
<td>N</td>
<td></td>
<td></td>
<td>n</td>
</tr>
<tr>
<td>1 1 1</td>
<td>15</td>
<td>15</td>
<td>SI</td>
<td>US</td>
<td>?</td>
<td>15</td>
<td>O</td>
<td></td>
<td></td>
<td>DEL</td>
</tr>
</tbody>
</table>

E-6
STATUS INDICATORS

LED indicators on the front panel of the unit display the status of the terminal ports and communication lines.

Terminal 1 - 4
Indicates terminal port selected.

RX Data
Indicates data activity on the Received Data Line of the Modem Port, pin 3.

TX Data
Indicates data activity on the Transmit Data Line of the Modem Port, pin 2.

DCD
Indicates status of the Data Carrier Detect signal (pin 8) of the Modem Port. DCD may be forced on by S2-8 in the ON position.

CTS
Indicates status of the Clear to Send signal (pin 5) of the Modem Port. CTS may be forced ON by S2-7 in the ON position.

WARRANTY

One year repair or replacement at no charge unless unit is damaged due to mishandling or improper use. Call WTI for Return Authorization.

CUSTOMER SERVICE

Please contact our Customer Service Department for more detailed information or technical assistance.

(714) 979-0363 or
(800) 854-7225 Outside California Only

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