CUSTOMER NOTICE

THROUGHOUT THIS MANUAL, ALL INSTANCES OF 9100A AND 9105A ALSO APPLY TO THE 9100FT AND 9105FT.
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By writing TL/1 programs, you can integrate a wide range of operations that use and expand on the built-in functions of the 9100A/9105A. The amount of time you invest in creating programs pays off in increased efficiency for test and troubleshooting operations. This manual describes 9100A/9105A programs and how to create them using the programmer's interface on a 9100A. For a summary of each TL/1 command and its syntax, refer to the TL/1 Reference Manual.

If you have written programs before, you will find programming on the 9100A to be similar to other programming you have done. If you have no previous programming experience, you will find the 9100A system to be easy to learn, although you may want to refer to a programming text for help in understanding some of the fundamental programming principles used.

Before you begin to program, you will want to familiarize yourself with the operation of the 9100A/9105A and with the proper functioning of the circuit boards you wish to test so that you can define the tasks you want your programs to perform.
The remaining sections of this manual are organized in the following order:

2. Editor - The physical programming environment. You learn how you use the programmer's interface to create, modify, and store programs and other information.

3. Overview of TL/1 - A guide to the features of the TL/1 programming language. TL/1 is a structured language specifically designed for convenient use in developing test and troubleshooting routines.

4. Debugger - The 9100A facility for fine tuning a program. Much of programming effort is devoted to verifying that a program does what it is supposed to do. The debugger is an aid to this process.

5. Guided Fault Isolation (GFI) - How to program the system to perform Guided Fault Isolation. The GFI troubleshooting feature can be customized for your UUT designs.

6. Terminal Emulator - How to use the programmer's interface as a remote terminal. This feature is useful for transferring information between the 9100A and other computer systems.

7. CAD Translator - How to use the 9100A to download a CAD system output file and to convert it into the proper format for use with the 9100A/9105A.

8. Glossary - Definitions of commonly used terms.

An index is provided at the end of the manual for reference.
INTRODUCTION

With the editor, you create, store, or change the data and programs required for testing and troubleshooting with the 9100A/9105A. The editor follows the userdisk organization shown in Figure 2-1. A "userdisk" is the formatted storage space on a physical disk (the hard disk or a floppy disk) allocated for user-accessible information. Each physical disk incorporates a userdisk, which can contain data and programs for one or more UUTs. To provide additional userdisks, you add more floppy disks.
A userdisk consists of the following:

- **Userdisk Text Files**: Files that can contain any text. These files are used for information which is not specific to just one UUT (Unit Under Test).
- **UUT Directories**: Directories that include all test programs and Guided Fault Isolation (GFI) information for a single UUT.
- **Program Library**: Stores programs that can be used by all UUTs.
- **Pod Library**: Contains pod descriptions. Each description includes a database for the pod and sometimes special TL/1 programs to be used with the pod.
- **Part Library**: Stores descriptions of different types of components.
- **Help Library**: Contains the text of the operator's keypad help information.

Figure 2-1 summarizes the organization of a userdisk. Each of the items listed above is described in more detail starting below.

**Userdisk Text Files** - Operator's instructions or program documentation that is associated with more than one UUT can be stored in userdisk text documents. Userdisk text files may also be written to or read from by a TL/1 program.
**UUT Directories** - Each UUT directory includes the following items:

- Programs for testing or troubleshooting.
- Stimulus program response files.
- A node list (NODELIST).
- A reference designator list (REFLIST).
- Part descriptions.
- A compiled database (GFIDATA).
- UUT text files.
- Test vector files.

A program is used to test the functionality of an area of the UUT (or of the whole UUT.) Programs are also used in GFI to stimulate an individual node.

A stimulus program response file contains the correct data measurements that result from the application of a stimulus program to a particular node. In a complete UUT directory, each stimulus program is paired with a response file. GFI uses one or more stimulus programs and response files to determine whether a node is good or bad.

The node list describes all the interconnections of the UUT. Each UUT directory contains only one node list. The node list is used by GFI.

The reference designator list contains names which represent devices on the UUT. With this list, you assign a unique name and a part description to every device on the UUT. Each UUT directory contains only one reference designator list.
A compiled database contains stimulus program responses, reference designators, part descriptions, and the node list converted to a form that the GFI program can use for isolating faults. You cannot edit a compiled database. Stimulus programs themselves are not compiled into the database. You must copy them separately whenever you copy a compiled database to another disk.

A part description contains a description of a component, such as a 7400 quad NAND gate or a resistor. The part descriptions are used by GFI.

UUT text files may be used either to describe the UUT or the tests, or to contain source notes about programming. UUT text files also may be written to or read from by a TL/1 program.

In addition, UUT text files are manipulated by the READ BLOCK and WRITE BLOCK commands entered at the operator's keypad. And, UUT text files can be deleted using the MAIN MENU key on the operator's keypad.

Test vector files are used to describe the test vectors to be driven out by a vector output I/O module. For more information, refer to the Vector Output I/O Module Manual.

Program Library - The program library usually contains programs that perform frequently used operations that are not UUT specific. Unlike the programs in individual UUT directories, these programs can be called (invoked) by any other program on the userdisk. Storing these programs in the program library, rather than in a UUT directory, avoids duplicating the same program for every UUT that uses it.

Pod Library - The pod library contains pod descriptions. Each of these descriptions contains a database describing the pod. For some pods, the pod description also contains special TL/1 programs that are used with the pod.
Part Library - The part library consists solely of part descriptions. A "part description" contains a description of a component, such as a 7400 quad NAND gate or a resistor. The part library is shared by all the UUT directories on the same userdisk so that a part description does not have to be duplicated for each UUT that uses that part.

Help Library - The help library contains the help messages associated with fault messages that appear on the operator's display. The help messages are text files. There is one file called INDEX in the help library which maps fault names with help text.

Creating or Changing Directories or Files

You create and change directories and files through the editor. The operations you can perform with the 9100A editor are context sensitive (they depend on what you are editing). When the EDIT key on the operator's keypad is first pressed, the userdisk screen appears on the monitor. If you direct the editor to a particular UUT directory, library, or userdisk text file, the editor commands change to match the type of the item selected: a directory, library, or text file, for example.

When accessing files, the editor follows the userdisk organization shown in Figure 2-1. For example, if you are currently editing the node list of UUT directory #1 and want to perform an operation on a program of UUT directory #2, you can follow these steps:

1. Quit editing the node list.
2. Quit editing UUT directory #1.
3. Now you are at the userdisk level. Type in the name of UUT directory #2 and select its type.
4. Type in the name of the program and select its type.

This type of procedure (and a short-cut method) is described in the heading "Entering and Exiting the Editor" located in Section 2.
PHYSICAL ENVIRONMENT

This section describes the physical tools used to edit the contents of the userdisk. Your 9100A must be equipped with a monitor and keyboard to enable editing. The connections are described in *Getting Started*. The monitor displays information from the editor. The keyboard includes an ASCII keyboard, which you enter text through, and an editor keypad and softkeys (function keys), which you enter commands with (see Figure 2-2).
Figure 2-2: Programmer's Keyboard
Monitor Display

2.3.1.

The monitor's display contains 24 lines by 80 columns. When you first enter the editor by pressing the EDIT key on the operator's keypad, this display is divided into areas called windows as shown in Figure 2-3.

The contents of these windows vary according to what you are editing:

- **Information Window:** In Figure 2-3 the editor is operating on a userdisk screen, so the information window contains information such as the name and description of the userdisk, the write-protection status of the disk, and the amount of space available.

- **Edit Window:** The edit window lists the contents of the userdisk, organized by categories.

Commands to manipulate windows are described later in this section under "Window Commands."

When you are editing a directory (such as a UUT directory or the part library), the edit window lists the items in the directory. For example, when you view a userdisk directory, the edit window lists the UUT directories, userdisk text files, the part library, the pod library, the program library, and the help library (press the Scroll Forward key to see this item in the userdisk directory). In this case, you cannot move the cursor into the edit window nor can you turn the information window off.

When you are editing an item that is not a directory (such as a program or a node list), you can move the cursor into the edit window, and you can turn the information window on and off (by pressing the Info key on the programmer's keyboard).
### Information Window

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME</td>
<td>HDR</td>
</tr>
<tr>
<td>DISK FREE</td>
<td>18,398,976 BYTES</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td></td>
</tr>
<tr>
<td>STARTUP UUT</td>
<td></td>
</tr>
<tr>
<td>PROGRAM</td>
<td></td>
</tr>
<tr>
<td>DISK PROTECTED</td>
<td>NO</td>
</tr>
</tbody>
</table>

**PRESS A COMMAND KEY OR HELP KEY**

**DIRECTORY OF /HDR (USERDISK)**

- Units Under Test (UUT):
  - ABC
- Text Files (TEXT):
- Part Library (LIBRARY):
  - PARTLIB
- Pod Library (LIBRARY):
  - POOLIB
- Program Library (LIBRARY):
  - PROGLIB

### Edit Window

- **F1**: REMOVE
- **F2**: SAVE
- **F3**: FORMAT
- **F4**: COPY
- **F5**: TERM
- **F6**: STYLE
- **F7**: F8
- **F9**: F10

---

**Figure 2-3: Windows in the Userdisk Screen**
Three other windows can appear on the display:

- **Help Window**: This window, which is controlled by the Help key on the programmer's keyboard, contains one line of text that describes the type of information required at the cursor location. The window also contains a variable amount of reference information depending on the type of the item being edited. The window appears in the lower portion of the display (see Figure 2-4). When you turn the help window on, the cursor moves into the window allowing you to search or scroll through the help message. To move the cursor to its original position outside the window, press the Help key to turn the window off.

- **Messages Window**: This window displays asynchronous messages that are generated by the 9100A. The messages window covers the entire display area (monitor) and appears as a blank window if there are no messages to display. You can turn the messages window on and off by pressing the Msgs key. The Scroll Lock key stops and starts the addition of new messages.

- **Fault Window**: This window is used to display a fault message that is generated by a TL/1 program, either by a stimulus program or by the debugger. When you turn the window on, the cursor moves into the window allowing you to scroll through the complete fault message.
**Figure 2-4: A Userdisk Screen with Help Window**
The top line and two bottom lines of the display are reserved for the following information as shown in Figure 2-5:

- **Status Line:** This displays the name (pathname) and type for the item you are editing. The status line also displays the line number of the cursor location. If you make changes, the status line displays a note to remind you to save the changes before you quit editing.

- **Softkey Numbers Line:** This displays the softkey numbers (F1, F2, . . . , F10) above the softkey labels.

- **Softkey Labels Line:** This displays the labels for the ten softkeys. You press softkeys to perform editor commands. The softkey labels change according to the commands that are available. When fewer than ten commands are available, some of the labels remain blank.

Some commands require that you enter information (the name of a program, for example). Pressing a key for one of these commands causes a prompt line to replace the softkey labels, and the cursor moves to the line so you can type in whatever is requested.

The softkey labels line is also used to display messages that pertain to the status of disk operations, such as "SAVING . . ." and "LOADING . . ." messages.

If you enter inappropriate information, an error message replaces the softkey labels on the softkey labels line. Press the Return key after you read the error message to restore the softkey labels on the screen.
Figure 2-5: Status Line, and Softkey Numbers and Labels Lines
The ASCII keyboard (see Figure 2-6) includes keys for all ASCII characters. In addition, the following keys perform special functions:

- **Shift:** When pressed at the same time as another key, the Shift key causes the shifted (upper) value of the key to be typed.
- **Caps Lock:** This key affects only alphabetic keys and causes these keys to type upper-case letters. Press the Caps Lock key again to turn off the feature. The indicator lamp on the key turns on when Caps Lock is active.
- **Ctrl:** When pressed at the same time as another key, the CTRL key causes the corresponding control sequence (CTRL-C, for example) to be typed. The CTRL key is not used during editing.
- **Scroll Lock:** As new messages appear at the bottom of the messages window, previous messages scroll up and off the screen. Pressing the Scroll Lock key stops the scrolling so that messages do not disappear. Pressing the Scroll Lock key again unlocks the display and allows scrolling to resume. The indicator lamp on the key turns on when Scroll Lock is active.
- **Arrow Keys:** These keys move the cursor in the indicated direction. The Back Space key is identical to the left arrow key.
- **Delete:** The Delete key (marked with a large X) removes one character to the left of the cursor and moves the cursor one character to the left.
- **Tab:** This key is used when editing programs, node lists, and text files. When pressed, the Tab key causes spaces to be inserted up to the next tab stop. Tab stops are located every eight columns.
- **Field Select:** This key is active only when the cursor is located at a selectable field. The selectable field will be highlighted. To scroll through the various selections, press...
Figure 2-6: ASCII Keyboard
the Field Select key. To scroll backwards through previously viewed selections, hold down the Shift key while pressing the Field Select key.

- **Escape**: This key is not used during editing. If you press this key during editing, you will hear a beep.
- **Break**: This key is not used during editing. If you press this key during editing, you will hear a beep.

All keys except the Return key and the Escape key repeat when held down.

**Editor Keypad**

The editor keys shown in Figure 2-7 perform the following commands:

- **Edit**: This key lets you edit a new item. For example, when you are editing a UUT directory and instead want to edit a response file, you press the Edit key. The editor responds by prompting for a file name and a file type.
- **Quit**: This key lets you quit editing at the current level and return to the next higher level. For example, if you are editing a node list and press the Quit key, the editor returns to the UUT directory. You also press the Quit key to cancel a prompt.

**NOTE**

*You may avoid repetitive quitting through higher levels by holding down the Shift key while pressing the Quit key. In this case, control immediately returns to the operator's keypad. When you subsequently press the EDIT key on the operator's keypad, the editor resumes with the file or directory from which the Shift-Quit was issued.*

2-17
<table>
<thead>
<tr>
<th>Mode</th>
<th>Help</th>
<th>Info</th>
<th>Num</th>
<th>Lock</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>8</td>
<td>9</td>
<td></td>
<td>Quit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Begin F</td>
<td>End F</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>←</td>
<td>→</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td></td>
<td>Edit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Sc Fd</td>
<td>Sc Bk</td>
</tr>
<tr>
<td>0</td>
<td></td>
<td></td>
<td>Start Line</td>
<td>End L</td>
</tr>
</tbody>
</table>

**Editor Keypad**

---

**Softkeys (Function Keys)**

---

**Figure 2-7: Editor Keypad and Softkeys**
• **Msgs:** This key turns the messages window on and off.

• **Help:** This key turns the help window on and off.

• **Info:** This key turns the information window on and off. It is active only when you are editing a file.

• **Beg F (Begin File):** This key moves the cursor to the first character or field of the file.

• **End F (End File):** This key moves the cursor to the last character or field of the file.

• **Sc Fd (Scroll Forward):** This key scrolls the display up 20 lines, moving the bottom line to the top of the edit window.

• **Sc Bk (Scroll Backward):** This key scrolls the display down 20 lines, moving the top line to the bottom of the edit window. If fewer than 20 lines exist before the currently displayed lines, the display is scrolled until the first line of the file appears and the cursor will stay on the current line.

• **Begin Line:** This key moves the cursor to the first character or field of the current line. It is active only when the cursor is in the edit window or information window.

• **End L (End Line):** This key moves the cursor to the last character or field of the current line. It is active only when the cursor is in the edit window or information window.

**Softkeys (Function Keys)**

Ten keys labeled F1, F2, . . . , F10 (see Figure 2-7) are designated softkeys because their functions are determined by the editor software. The labels that appear in the softkey labels line of the display specify the function for each key that is active.

2.3.4.
ENETERING AND EXITING THE EDITOR

The monitor and programmer's keyboard provide the communications interface to the 9100A editor. When you use the editor, you cannot troubleshoot with the 9100A since the operator's keypad and display are inactive for the duration of your editing session.

To invoke the editor, press the EDIT key on the operator's keypad. The 9100A checks for the presence of the programmer's interface; if the interface is connected, the information window and edit window for the HDR userdisk (on the hard disk) appear on the display. From this point on, you enter commands from the programmer's keyboard.

Initially you are editing the userdisk on the hard disk drive (called the HDR userdisk). Press the Edit key to edit either the DR1 userdisk (floppy disk drive) or any item displayed for the HDR userdisk. A prompt appears to let you enter the name of the items and its type (USERDISK, UUT, etc.). If the name and type match an existing item, the information is retrieved from the userdisk and displayed. Otherwise, the editor creates a new (blank) item with the name and type you have specified.

If you are familiar with the organization of the userdisk, you can direct the editor to a low-level item immediately (rather than by editing successively lower levels). To do this, enter the full pathname of the item you want to edit. For example, to edit the program VIDEO_TEST in the UUT directory MAIN_BOARD on the DR1 userdisk, enter /dr1/main_board/video_test as the name of the item to edit.

If you have made changes to the item you are currently editing and you press the Edit key, the editor will prompt you for the name and type of the next item to be edited. Then the editor prompts you to determine whether you want to save the changes made to the original item.

To finish editing, press the Quit key. If you have made changes, the editor prompts you to determine whether to save the changes. Once you answer this prompt the editor returns to
the next higher level. For example, if you quit editing a node list, the editor returns to the UUT directory. If you quit editing the UUT directory, the editor returns to the userdisk. Finally, if you quit editing the userdisk, the editor returns control to the operator's keypad.

NOTE

You may avoid repetitive quitting through higher levels by holding down the Shift key while pressing the Quit key. In this case, control immediately returns to the operator's keypad. When you subsequently press the EDIT key on the operator's keypad, the editor resumes with the file or directory from which the Shift-Quit was issued.

DISK UTILITIES

Utilities operate on whole entities: programs, node lists, or UUT directories, for example. These commands are all invoked by pressing softkeys when the appropriate labels are displayed:

- COPY: This command performs several operations. When you copy a directory, you copy all the files contained in that directory.

Copy files and directories - You can copy an item to a new item of the same type on either the same userdisk or a different userdisk, with the same name or a new name. If the name and type of the destination you specify matches an existing item, you are prompted about whether to overwrite the existing item.

Create a backup disk - You can copy an entire userdisk to a different disk. If a userdisk already exists on the destination disk, it is erased before copying.
Convert files to and from text - If you copy a non-text file to a new file of the type TEXT, you create a text document equivalent of the file. If you copy a text document to a new file of any type except TEXT, the text in the original document must meet all the format and syntax requirements for the new type; otherwise, the conversion is not allowed. These operations allow you to transfer files to and from a different system with a different editor.

Print files and directories - If you print a directory, the print format of that directory depends on the setting of the STYLE softkey. If it is set to BRIEF, a list of the directory files is printed. If it is set to LONG, a list of the directory files, file sizes, and file modification dates and times are printed. You specify a portname (either /PORT1 or /PORT2, whichever the printer is connected to) as the name and PORT as the type of the item to copy to. The 9100A automatically converts the item to text and sends it to the printer port. This operation can be used to print any file or directory.

- **REMOVE**: This command removes the item or items you specify. You cannot remove the item that you are currently editing.

- **FORMAT**: This command operates on the floppy disk in disk drive /DR1. The hard disk cannot be formatted. FORMAT clears the current contents of the disk, prepares it for storing files, and inspects it for physical defects. You use the FORMAT command either to erase all files from a disk or to prepare an unused disk for storing files. If the specified disk is already formatted, you are prompted as to whether you want to overwrite the information. Otherwise you are prompted to verify that you really want to format the disk. If a physical defect is found on the floppy disk, the FORMAT operation terminates, returning an error message.

- **SAVE**: This command writes the current state of the item you are editing, including the name and write protection status, to the disk and leaves the cursor at its current position. For example, if you create a new text document and type in some text, you enter the SAVE command to save the text on the disk. If there is not enough free memory on the disk to save the file, an error message
memory on the disk to save the file, an error message appears. To save the file, insert another disk and temporarily save the file on the new disk. Then after making room on the original disk, the file can be copied back onto it.

If the file on the disk is write-protected (indicated by a YES in the WRITE PROTECT field of the information window), you are prompted whether you want to overwrite the disk version of the file. Because the prompt is based on the disk version of the file, if you do not want to be prompted, change the write-protection field of the information window to NO and save the file. Thereafter you will not be prompted.

**INFORMATION ENTRY**

2.6.

You enter all editor commands by pressing a softkey or an editor keypad key; you do not need to memorize control key (Ctrl) sequences or type command names. When the editor requires more information, it displays a prompt and you type a reply. When the information that you can enter is limited to a small number of choices, the editor provides the choices for you to select from.

**Text Entry**

2.6.1.

You insert text at the cursor location by typing characters from the ASCII keyboard. When you press the Return key, the line of text is created. If you type beyond the 80 character width of the display, the editor automatically inserts a continuation character (> ) at the end of the display line, moves the cursor to the beginning of the next display line, and inserts a second continuation character (< ). The continuation characters connect one display line to the next, resulting in one continuous text line containing more than 80 characters.

The Tab key inserts spaces. Tab stops are fixed at every eighth column. Pressing the Tab key advances the cursor to the next tab stop. Tabs are not allowed when filling in a field.
The Delete key moves the cursor left and erases the character in that location. Character deletion wraps to the previous line; if you press the Delete key when the cursor is at the beginning of a line, the carriage return after the previous line is deleted, and the two lines are joined. You cannot delete past the beginning of a field.

You cannot enter control characters in the text. If you type a control character during editing, you will hear a beep, and the input will be ignored by the editor.

**Fields**

2.6.2.

In programs, text files, and node lists, you can enter characters anywhere within the display. In response files, part descriptions, and other items (such as the information window), cursor movement is limited to specific areas called fields. A simple way to determine the presence of fields is to move the cursor with the right arrow and left arrow keys. If there are no fields, the cursor moves one character at a time; if there are fields, the cursor jumps from one field to the next.
There are two types of fields; an example of each is shown in Figure 2-8:

- **Fill-in:** This field appears as a long blank, similar to those on a paper form. You type information into the field from the keyboard. When you press the Return key, or move the cursor out of the field, or enter the SAVE command, the information you have typed is entered.

  The number of characters you can type in a fill-in field is limited by the size of the field.

- **Selective:** This field can only be filled by a limited number of choices. When you move the cursor to a selectable field, the cursor disappears and the entire field is highlighted. After you move the cursor to the field, press the Field Select key to see the available choices. You can think of the choices as being attached to a knob that you turn by pressing the Field Select key until the choice you want appears. To review the selections in the opposite direction, hold down the Shift key while you press the Field Select key.

When editing an item in the edit window that contains fields, lines are automatically inserted when you attempt to move down from the last line. Lines can also be inserted above the last line by using the INSERT softkey. When the INSERT softkey is pressed, a new line is inserted beneath the line where the cursor is located. Lines can be deleted by using the DELETE softkey. When the DELETE softkey is pressed, the line where the cursor is located will be deleted.
Figure 2-8: Fields
Prompts and Defaults

A prompt is a word or phrase that appears on the prompt line. Whenever a prompt appears, the cursor is moved to the prompt line so that you can type a reply. After you type the reply, press the Return key. The bottom line of Figure 2-9 shows two prompts with appropriate replies.

Frequently, a prompt appears with the reply already provided. The editor retains the reply that you entered the last time it displayed this prompt and offers this reply as a default. To enter the default, press only the Return key. To enter another reply instead, type it in; the default disappears with the first character you type. Once you press the Return key, the command is issued and the new reply becomes the default. To cancel a prompt, press the Quit key. The softkey labels reappear and no operation is performed.

The 9100A editor recognizes the asterisk (*) as a wildcard in your replies to many of its prompts. The most common use of the wildcard is while entering names, either to save typing or to specify several names at once.

For example, if you want to remove all programs that begin with the letter R from a UUT directory, you edit the UUT directory and use the REMOVE command, specifying R* as the name and PROGRAM as the type. In this case, the wildcard provides a way to identify many names at once.

You can include several wildcards in a single name. For example, *TEST* can represent the name BITTEST5. You cannot include a wildcard in any but the last item of a pathname; for example, the pathname /DR1/TK*/EXAMPLE is not valid.
Figure 2-9: Prompts and Replies
CHECKING FOR ERRORS

The 9100A editor operates on structured information. A node list, for example, contains only pin names. A program contains only TL/1 statements. Because of this structure, the editor can detect errors in the information you enter.

The types of errors that the editor detects depend on what you are editing. For example, when you are editing a node list, the editor checks that everything you enter has the form of a pin name. For a program, the editor checks that the text you enter conforms to TL/1 language rules.

The editor and debugger check for syntax and run-time errors as follows:

- An editor line-check detects syntax errors as you type. If you try to move the cursor off a line that contains a syntax error, you will see an error message displayed on the message line. You must change the line to correct the error; otherwise, you cannot move the cursor off the line, you can neither save the file nor quit editing.

If you are editing a TL/1 program or a node list, you can turn the line-checker ON or OFF by pressing the CHECK softkey while holding down the SHIFT key. The current status of the line-checker is shown in the status line. The line checking mode cannot be changed until the current line is correct.

- The CHECK command in the editor performs an overall check by searching for syntax errors that cannot be detected by the line-check, such as missing block delimiters. When it discovers an error, the editor inserts an error message after the erroneous line. If you correct the error and reissue the CHECK command, the message disappears. (You can also delete the message yourself, using regular editor commands.) The CHECK command is applicable only for programs and node lists. A display resulting from a CHECK command is shown in Figure 2-10.
program demo (num, address)
declare
    numeric num
    numeric address
end declare

open device '/termi', as 'output'

if num = 0 then
    print 'The number of iterations is zero'
else
    loop while num <> 0
        data = read (address)
        print 'The data read = ', data
        num = num - '1'
end loop

+++CHECK: illegal operand type for '-' end loop

end demo

+++CHECK: inappropriate END at end of IF block
+++CHECK: expected END PROGRAM statement

Encountered error(s) during check. (PRESS RETURN)

Result of missing end if statement following the end loop statement.

Result of subtracting a string from a numeric.

Figure 2-10: CHECK Errors
When the CHECK command is used on TL/1 programs, you are prompted to determine if you want to use the current set of options to the checker. If you select NO, a dialog window listing the various options is displayed. Use the up and down arrow keys to select various items, and the Field Select key to choose the value of the entry.

**NOTE**

*CHECK messages begin with a series of plus signs (+) so that you can locate the messages quickly using the SEARCH command.*

- The debugger checks for run-time errors. With the debugger, you can view and alter the values of variables at intermediate stages of program execution. By tracing the values of variables during execution, you can determine if a program performs as intended. See Section 4, "Debugger," for more information.

**FILE AND DIRECTORY NAMES**

Every file and directory has a name. A file or directory name must meet the following requirements:

- It consists only of letters, digits, underscore characters "_", and periods ".".
- Its first character is either a letter or digit.
- It has no more than 10 characters.

File and directory names are not case-sensitive; "TEST1" is the same name as "test1". Two files or directories can have the same name if they have different types. For example, a program named TEST1 is distinct from a text document named TEST1. Two files of the same type can have the same name if they are in different directories. The program DEMO in the program library does not conflict with the program DEMO in a UUT directory.
The names PARTLIB, PROGLIB, PODLIB, and HELPLIB can only be given to a parts library, program library, pod library, and help library, respectively. For example, you cannot name a program PODLIB.

The names of directories that are limited to one per userdisk or files that are limited to one per UUT directory are predetermined. These items and their names are:

**Items limited to one per userdisk**

<table>
<thead>
<tr>
<th>Directory</th>
<th>Name</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>user disk (hard drive)</td>
<td>HDR</td>
<td>USERDISK</td>
</tr>
<tr>
<td>user disk (floppy drive 1)</td>
<td>DR1</td>
<td>USERDISK</td>
</tr>
<tr>
<td>user disk (floppy drive 2)*</td>
<td>DR2</td>
<td>USERDISK</td>
</tr>
<tr>
<td>part library</td>
<td>PARTLIB</td>
<td>LIBRARY</td>
</tr>
<tr>
<td>program library</td>
<td>PROGLIB</td>
<td>LIBRARY</td>
</tr>
<tr>
<td>pod library</td>
<td>PODLIB</td>
<td>LIBRARY</td>
</tr>
<tr>
<td>help library</td>
<td>HELPLIB</td>
<td>LIBRARY</td>
</tr>
</tbody>
</table>

**Items limited to one per UUT directory**

<table>
<thead>
<tr>
<th>File</th>
<th>Name</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>reference designator list</td>
<td>REFLIST</td>
<td>REF</td>
</tr>
<tr>
<td>node list</td>
<td>NODELIST</td>
<td>NODE</td>
</tr>
</tbody>
</table>

* On the 9105A only.

**EDITING A USERDISK**

An example of the edit window and information window formats of a userdisk screen is shown in Figure 2-11.

The edit window shows the various directories and files on the userdisk.
The information window includes the following fields:

- **NAME:** The editor displays the name of the userdisk in this field. The name is one of the following:

  HDR - The hard disk  
  DR1 - Floppy disk drive 1  
  DR2 - Floppy disk drive 2 (9105A only)

- **DESCRIPTION:** Enter text describing the contents of the userdisk in this field.

- **STARTUP UUT:** Enter the name of a UUT on the userdisk. This UUT directory automatically becomes the current UUT directory when the system is powered up with this userdisk.

- **PROGRAM:** Enter the name of a program in the startup UUT directory. This program is automatically executed when the system is powered up with this userdisk.

- **DISK FREE:** The amount of disk space that is still available. This field cannot be edited.

- **DISK PROTECTED:** The editor fills in this field that indicates whether the physical disk is write protected. This field is not the same as the write-protection field for files. Disk write protection is accomplished in hardware (physically), whereas file protection is accomplished in software.

To edit any item in the userdisk, press the Edit key and enter the name of the item. The edit and information windows for any directory are similar to the userdisk screen, except that the subdirectory names are different and no STARTUP UUT nor PROGRAM field appears.
Figure 2-11: Userdisk Screen
CURSOR COMMANDS

Four arrow keys, six editor keypad keys, and three softkeys control the position of the cursor. These keys help you make changes quickly.

The arrow keys move the cursor a character at a time:

- **Up Arrow and Down Arrow:** The up arrow key moves the cursor up one line. The down arrow key moves the cursor down one line.

  If you move the cursor up when it is on the first line of the display, the display scrolls down a line. If you move the cursor up when it is on the first line of the file, the 9100A beeps. If you move the cursor down when it is on the last line of the display, the display scrolls up a line. If you attempt to move the cursor down when it is on the last line of the file, you will hear a beep and the cursor will remain in its current location.

- **Right Arrow and Left Arrow:** The right arrow key moves the cursor one character to the right or, if the item contains fields, one field to the right. The left arrow key moves the cursor one character to the left or, if the item contains fields, one field to the left. If there are no characters or fields in the direction you move the cursor, you will hear a beep.

The following editor keypad keys change the position of the cursor:

- **Begin Line:** This key moves the cursor to the first character of the current line. If the file contains fields, the cursor moves to the first character position in the left-most editable field of the current line.

- **End L:** This key moves the cursor to the last character of the current line. If the file contains fields, the cursor
moves to the first character position in the right-most editable field of the current line.

- **Sc Fd (Scroll Forward):** This key scrolls the display up 20 lines, moving the bottom line to the top of the edit window. The cursor moves to the first character of the top line.

- **Sc Bk (Scroll Backward):** This key scrolls the display down 20 lines, moving the top line to the bottom of the edit window. The cursor moves to the first character or first field of the bottom line. If fewer than 20 lines exist before the currently displayed lines, the display is scrolled until the first line of the file appears and the cursor will stay on the current line.

- **Beg F (Begin File):** This key moves the cursor to the first character of the file. The text is scrolled back to the first screen if necessary. If the file contains fields, the cursor moves to the first character position in the first editable field.

- **End F (End File):** This key moves the cursor to the last character of the file. The text is scrolled forward to the last screen if necessary. If the file contains fields, the cursor moves to the first character position in the last editable field.

The following softkey commands change the position of the cursor:

- **GOTO:** This command, which is active when the GOTO softkey label appears, moves the cursor to the beginning of any line. When you press the GOTO softkey, the editor prompts you for the line number:

  \[
  \text{GOTO \ LINE \ \_\_\_}\n  \]

  Lines are numbered consecutively from the top of the file. If you enter the number of a line that does not exist or is not editable, the 9100A displays an error message.
• SEARCH: This command, which is active when the SEARCH softkey label appears, moves the cursor to the next occurrence of a character string you specify at the prompt:

SEARCH FOR ______________________

The character string may be a word, part of a word, or several words, up to 20 characters in length. The search is case sensitive; the upper-case "A", for example, is different from the lower-case "a".

If the editor does not find the character string between the cursor position and the end of the file, the search wraps around to the beginning of the file and continues. If the editor does not find the character string anywhere in the file, it displays an error message. The editor retains the string you enter and offers it as a default the next time you issue the SEARCH command.

The searchstring can contain one or more wildcard characters (*). For example, if you specify MOD*, the editor finds the next occurrence of MOD followed by any character: MOD2, MODULE, or MODE, for example. If you want to search for a literal asterisk (*), enter two asterisks (**) in the search string. For example, to search for the expression 2*3, you would enter the search string 2**3. By entering two asterisks, the editor interprets the character sequence as a literal asterisk rather than as two wildcard characters.

To reissue your last search (and avoid re-typing the search string), press the Shift key and hold it down while pressing the SEARCH softkey.

• REPLACE: This command, which is active when the REPL softkey label appears, moves the cursor to and replaces the next occurrence of a character string you specify at the prompt:

REPLACE ____________ WITH ____________
The string is replaced with a second string that you specify. The search is performed exactly as for the SEARCH command. The replacement string cannot contain a wildcard.

To reissue your last replace command (and avoid re-typing both the search string and the replace string), press the Shift key and hold it down while pressing the REPL softkey.

NOTE

Programs and node lists may contain check messages. These lines are not editable. When the string to be replaced is found in one of these lines, the cursor will be positioned at the beginning of the string but the replacement will not be carried out.

WINDOW COMMANDS

The following keys control the display of windows that cover the edit window:

- **Msgs**: This key turns the messages window on and off.
- **Help**: This key turns the help window on and off.
- **Info**: This key turns the information window on and off. This key is only active when you are editing a file.
- **FAULT (softkey)**: This softkey turns the fault window on and off. The FAULT softkey is active when editing a stimulus program response file or when using the debugger.
The MARK, CUT, YANK, and PASTE commands are available for deleting, moving, and copying blocks of text within a file or between two files. The editor maintains two buffers for temporary text storage. By moving text to and from these buffers, you can save time and effort while making changes to existing text. Figure 2-12 illustrates how you delete, move, and copy text.

The following commands are active only when their softkey labels appear; in addition, the CUT and YANK commands are active only when you use the MARK command:

- **MARK**: This command identifies a block of text for use with the CUT or YANK command. You can mark a set of contiguous characters or contiguous lines, but not a combination of both (you cannot mark one and a half lines, for example). One end of the block is the cursor position when you press the MARK softkey. The other end of the block is the cursor position when you press the CUT or YANK softkey. You can use the arrow keys or the cursor movement keys on the editor keypad to move the cursor forward or backward. As you move the cursor, the block is highlighted in inverse video, and a message in the status line reminds you that you are in the process of marking a block.

To cancel the MARK command and turn off the block marking, press the MARK softkey again. The block marking also disappears when you press the CUT softkey or YANK softkey.

- **CUT**: This command deletes the marked block from the display and moves it into one of the temporary buffers, replacing the current buffer contents. Pressing the CUT softkey alone moves the block into buffer #1; pressing the Shift key and the CUT softkey at the same time moves the block into buffer #2. After the CUT command is
Delete:
1. MARK
2. CUT

Move:
1. MARK
2. CUT
3. Move Cursor
4. PASTE

Copy:
1. MARK
2. YANK
3. Move Cursor
4. PASTE

Figure 2-12: Deleting, Moving, and Copying Text
performed, the softkey labels line displays a message indicating how many characters or lines were affected.

- **YANK:** This command copies the marked block into one of the temporary buffers, replacing the current buffer contents; the text remains on the display. Pressing the YANK softkey alone copies the block into buffer #1; pressing the Shift key and the YANK softkey at the same time copies the block into buffer #2. After the YANK command is performed, the message line displays how many characters or lines were affected.

- **PASTE:** This command copies the contents of one of the temporary buffers into the display just before the cursor position. Pressing the PASTE softkey alone copies the contents of buffer #1; pressing the Shift key and the PASTE softkey at the same time copies the contents of buffer #2. The PASTE command does not alter the contents of the buffers.

To move text between two files, simply edit the file containing the text to be copied and use the MARK and CUT (or YANK) commands to copy the text block to a buffer. Then edit the destination file and PASTE the text block from the buffer into the desired location.

**GUIDED FAULT ISOLATION COMMANDS**

The following commands are associated with the LEARN operation, which gathers response data from a good UUT and stores it in a stimulus program response file. The LEARN operation involves executing a stimulus program, gathering signatures, recording level history and count data, and storing it for future use. Section 5, "Guided Fault Isolation," describes these commands in detail.
The following commands apply only to stimulus program response files:

- **LEARN**: This command gathers a set of node response data from a known-good UUT while a stimulus program is executed. It generates the necessary operator prompts, executes stimulus programs, and measures the response data.

- **SELECT**: This command selects the data in the field at the cursor location as data to be saved in the response file. You view the learned information and decide what should be saved.

- **OFFSET**: This command determines the offset delay at which clocked measurements should be taken with the probe and I/O module.

The following commands operate only on UUT directories:

- **SUMMARY**: This command analyzes the compiled database and generates a summary describing the GFI coverage of the UUT. For more information, see the "Guided Fault Isolation (GFI)" section of this manual.

The following command operates only on UUT directories, POD directories, and the PROGLIB directory:

- **COMPILE**: This command selects the TL/1 GFI or UFI compiler.
The following command operates only on programs and node lists:

- **CHECK**: For programs, the CHECK command looks for TL/1 syntax errors that are not detected by the line syntax check. For node lists, the CHECK command detects duplicate pin occurrences. Error messages are inserted in the program or node list after the line in which the error is detected.

  **NOTE**

  CHECK messages begin with a series of plus signs (+) so that you can locate the messages quickly using the SEARCH command.

**TERMINAL EMULATION COMMANDS**

2.14.

The following command performs terminal emulation operations:

- **TERM**: This command makes the 9100A programmer's interface act as a terminal. You can connect another computer through an RS-232 port on the 9100A mainframe. For more information on this command, see the "Terminal Emulator" section of this manual.

**CAD TRANSLATOR COMMANDS**

2.15.

The following command performs translations of CAD system output files into a format acceptable by the 9100A/9105A.

- **CAD**: This command translates a CAD system output file into the format required by the 9100A/9105A for a reference designator list (REFLIST) and a node list (NODELIST). For more information on this command, see the "CAD Translator" section of this manual.
GETTING STARTED WITH TL/1 PROGRAMS 3.1.

You may find it helpful to refer to the TL/1 Reference Manual for the specifics of command syntax while reading through this overview of the TL/1 language.

Features of TL/1 3.1.1.

TL/1 is a structured programming language specifically designed for convenient use in developing test and troubleshooting routines. Its BASIC-like statements are easy to learn and use. Command vocabulary is based on the vocabulary of the test environment, minimizing language learning time. For most commands, default entries are available to simplify the process of writing test and troubleshooting programs.

There are pre-programmed functional tests for the bus circuitry, RAM, and ROM. TL/1 also includes stimulus and response-gathering capabilities both at the microprocessor bus and at up to 160 nodes at any place on your UUT. In addition, there are fault-handling provisions which allow you to choose the appropriate action for any expected fault on your UUT.
TL/1 is capable of many other functions. It can efficiently manipulate numeric, string, and floating-point data. It can perform input and output operations on the operator's display and keypad, the monitor and programmer's keyboard, the two RS-232 ports, the IEEE-488 port, and text files on the disk drives.

**Locations of TL/1 Programs**

TL/1 programs may exist in three places in the userdisk.

- **UUT Directory** - In each UUT directory, there are programs that perform testing or stimulus actions for only that type of UUT. The most likely starting point for writing a first program would be in a UUT directory.

- **Program Library** - General purpose programs which might be useful for more than one UUT may be stored in the program library.

- **Pod Library** - The pod library contains special TL/1 programs, which are used to support various pod activities.

Figure 3-1 shows each of these locations for TL/1 programs. A diagram and description of the complete 9100A/9105A file structure is contained in "Userdisk Organization" located in Section 2 of this manual.

**Bringing Up a Program Screen**

TL/1 programs are entered at the programmer's keyboard using the 9100A editor. The editor understands the structure of TL/1 statements and checks the syntax of each line after you type it in.

To write a TL/1 program in a UUT directory, first enter the editor by pressing the EDIT key on the operator's keypad. This transfers control to the programmer's keyboard and monitor and puts an editor's screen on the monitor. Then, enter the name for the UUT and the name for the program. There are two ways to enter these names (methods A and B appear on the following pages):
Figure 3-1: Locations of TL/1 Programs
A. Using a complete pathname:

1. Press the Edit key on the programmer's keyboard.

2. Enter a disk name, a UUT directory name, and a program name together as shown in the example below, and then press the Return key:

   /hdr/abc/test101

   ("hdr" is the disk name, "abc" is the UUT directory name, and "test101" is the program name.)

3. Select PROGRAM as the TYPE by pressing the Field Select key as many times as necessary to bring the word "PROGRAM" into the TYPE field. Then, press the Return key.

B. Moving down the file tree (see Figure 3-1):

1. The userdisk screen should now be displayed (see Figure 2-3).

   If any other screen is displayed, press the Quit key on the programmer's keyboard and wait for the monitor's display to change. If the new display is not the userdisk screen either, repeat this step until the userdisk screen does appear. If you press Quit too many times, control will return to the operator's interface and you will need to press the EDIT key on the operator's keypad to get back into the editor.

2. Press the Edit key on the programmer's keyboard.

3. Enter a UUT directory name (for example, "abc") and press the Return key.
4. Select UUT as the TYPE by pressing the Field Select key as many times as necessary to bring the word "UUT" into the TYPE field. Then press the Return key. The requested UUT directory will be displayed on the monitor.

5. Press the Edit key again and enter a program name (for example, "test101") followed by a Return.

6. Select PROGRAM as the TYPE by pressing the Field Select key as many times as necessary to bring the word "PROGRAM" into the TYPE field. Then, press the Return key.

Using either method A or method B to enter the UUT name and program name will cause the program screen to appear on the monitor. See Figure 3-2 for an example of a program screen for a new program.

Pressing the Info key shows the information window, which displays the space available on the disk and the size of the program file. In addition, you can enter a short description for the program and change the program's write protection status. Pressing the Info key again will turn the information window off. Section 2 of this manual, "Editor," explains more about this information window.

The first statement of the program must be the program statement and it must use the same name (<program name>) as the one used for the program file name. The last statement of the program must be an end statement, which is either end program or end <program name>, where the program name is the same name as the program file name.
Figure 3-2: Program Screen
You can exit the program by pressing the Quit key, which moves you up one level in the file tree to the UUT directory. Or you can do a quick exit to the operator's keypad and operator's display by pressing the Shift key and the Quit key at the same time. If you do this, when you enter the editor the next time, you will be returned to the same screen from which you did the quick exit.

**Structure of a TL/1 Program**

Figure 3-3 shows that TL/1 is a block-structured language in which executable commands are preceded by any necessary definition blocks.

There are four types of definition blocks that may be placed within a TL/1 program block:

- **Declaration blocks**: Used to define the type and default value of variables. These definition blocks begin with a `declare` statement.
- **Function definition blocks**: Used to define a function, which may be called from any place within the program block that defines that function. These definition blocks begin with a `function` statement.
- **Fault condition handler definition blocks**: Used to define a block which is called when a UUT fault condition is detected. These definition blocks begin with a `handle` statement.
- **Fault condition exerciser definition blocks**: Used to define a TL/1 block which is called when a UUT fault condition is detected and the LOOP key on the operator's keypad is pressed. These definition blocks begin with an `exercise` statement.
Figure 3-3: Block Structure of TL/1 Programs
Writing a TL/1 Program

Suppose you type in the program shown in Figure 3-4. To make the task easier, you might wish to leave out the exclamation points and any text that follows on a line, since the exclamation point is used to indicate the beginning of a comment.

If you make a mistake, you can move the cursor to the right of the offending characters (or character) and press the delete key once for each character to be deleted. Or, to delete the character under the cursor, you can press the Ctrl key and the Delete key (marked with an X) at the same time. More powerful editing features are described in Section 2, "Editor," of this manual. These features include deleting, moving, and copying either blocks, lines, or parts of lines.

You may have noticed that the 9100A is persistent about syntax errors and will not let you off a line that contains such an error. This feature is for your protection, but it might occasionally lead to frustration if the necessary correction is not immediately obvious. The 9100A provides three solutions for this situation.

The first solution is to press the Help key on the programmer's keyboard to bring up a help window. Pressing the SEARCH softkey and entering the TL/1 command that has given you difficulties will position you in the help file where there are examples of this command. You can use the Scroll Forward, Scroll Backward, up arrow, and down arrow keys, as well as the SEARCH softkey to move around in the help file. When you are finished with the file, press the Help key again and the help window will disappear.
program test101

ch = open device "/term2", as "output"

k=1
loop while k <= 12

print using "The number is #", k

wait time 800

k=k+1
end loop

print
print "THAT'S ALL FOLKS!"
wait time 5000

close channel ch

end program

! The program name must match ! the program file name
! Opens a channel for ! output to the monitor
! First line of a loop block ! to loop twelve times.
! print using allows printing ! a formatted column of ! decimal numbers
! Wait 800 milliseconds ! before displaying a new ! number
! Last line of the loop block
! Send a blank line
! Allows time to view the ! Messages Window
! Close the channel ch
! Could also be written as: ! end test101

Figure 3-4: A Practice TL/1 Program
The second solution is to press the Begin Line key to move to the beginning of the line and type in an exclamation point. This makes the whole line a comment, and the syntax checker doesn't care what you have written. This can be of value if you need to save the program and come back to it later.

The third solution is to disable the line syntax checking by simultaneously pressing the Shift key and the CHECK softkey. The status line at the top of the CRT displays the current line checking mode as either '[CHECK is ON]' or '[CHECK is OFF]'. The line checking mode cannot be changed until the current line is correct.

**Using the CHECK Function**

As you write each line, the editor checks the line for syntax errors. After you have entered the whole program, you need to check the program for errors that can be detected only by comparing each line to the other lines in the program. The CHECK softkey initiates this action.

CHECK identifies the same errors that the TL/1 compiler finds. Using CHECK has the effect of embedding the compiler error messages into the program. Both CHECK and the compiler have options to control the type of warning messages that are generated. They share a dialog window that controls the option settings. If you change an option for the CHECK function, the compiler options will automatically be changed to match.

This section describes how to check TL/1 programs from the editor.

**Check procedure**

The following two procedures are used to check a TL/1 source program:

- Checking programs by using the current options.
- Checking programs by changing the current options.

Use the first procedure if the current option settings are correct. Use the second procedure if you want to change the options, or
if you want to see what the options are. Each time the editor is started, the options are set to system default values that report only errors, and no warnings.

**Check procedures (using current options)**

1. Press the CHECK softkey. Observe the prompt, USE CURRENT TL/1 COMPILER OPTIONS.

2. After the USE CURRENT TL/1 COMPILER OPTIONS prompt, use the Field Select key to select YES. This prompt controls the type of optional warning messages that are generated when a program is checked.

3. Press the Return key to begin checking. Observe the message "CHECKING ..." on the bottom of the monitor screen. When the check operation is complete, a message like "3 errors or warnings detected" is displayed on the bottom of the monitor screen. In addition, the CHECK function inserts error messages into the program text. Each error message appears in bold and begins with the characters "+++". If you cannot see any of these errors because the program is longer than one screen, the editor search command can be used. Press the SEARCH softkey and enter "+++" as the search string as shown below:

   SEARCH FOR +++

If the CHECK function does not find any errors, the message "0 errors detected" is displayed.

**Check procedures (by changing current options)**

1. Press the CHECK softkey. Observe the prompt, USE CURRENT TL/1 COMPILER OPTIONS.

2. After the USE CURRENT TL/1 COMPILER OPTIONS prompt, use the Field Select key to select NO, then press the Return key.
3. Observe that the TL/1 Compiler Options Dialog Window has appeared. This window is shown in Figure 3-5. Observe the prompt, "Generate standard warning messages". Use the Field Select key to select YES or NO. This prompt controls whether the checker will generate optional warning messages. Warning messages are precautionary only, and advise of TL/1 constructs that may be bugs.

Use the Field Select key to select YES. Observe that when YES is selected, five additional prompts appear in the lower half of the dialog window, as shown in Figure 3-6. Press the down-arrow key to move the cursor to the first prompt.

4. Observe the five prompts, Undeclared formal parameters, Implicit variables, Uninitialized global variables, and Unused global variables. These prompts can be turned on and off independently, and control whether the checker will generate warning messages when it detects these conditions in a program. Use the Field Select key to select YES or NO for each prompt. Use the Return key or arrow keys to move between the prompts. The section entitled "Using the Compiler Options for Diagnostics" further on in Section 3 describes each prompt in detail.

Setting each prompt to YES instructs the checker to check for each of these conditions, and results in the maximum number of warning messages.
Figure 3-5: TL/1 Check Dialog Window

Figure 3-6: Lower Half of TL/1 Check Dialog Window
5. When all five prompts have been responded to, press the CHECK softkey (F10) to begin the check. Observe the message "CHECKING ..." on the bottom of the monitor screen. When the check operation is complete, a message like "3 errors or warnings detected" is displayed on the bottom of the monitor screen. In addition, the CHECK function inserts error messages into the program text. Each error message appears in bold and begins with the characters "+++". If you cannot see any of these errors because the program is longer than one screen, the editor search command can be used. Press the SEARCH softkey and enter "+++" as the search string as shown below:

SEARCH FOR +++

If the CHECK function does not find any errors, the message "0 errors detected" is displayed.

**Using the Shift-CHECK Function**

As you enter each line, the editor checks it for syntax errors. This line syntax checking can be disabled for TL/1 programs and node lists. To disable the line syntax checking, edit a program and simultaneously press the Shift key and the CHECK softkey. This key combination will toggle the line checker ON and OFF. The current mode is displayed in the status line at the top of the monitor as shown below:

[CHECK is ON] or [CHECK is OFF]

When CHECK is ON, the line syntax is checked when you leave a line that you have modified. An error message is displayed if the line contains a syntax error, and you cannot move the cursor off the line until the syntax error has been corrected.

When CHECK is OFF, the line syntax is not checked. In this mode, you can create syntactically incorrect lines. These line syntax errors are not reported until you compile the program or use the CHECK function.

The line checking mode cannot be changed until the current line is correct.
Using the Debugger

Once the program passes the CHECK function, it is ready to be tested to make sure it does what you intend. The 9100A debugger can be used for this purpose. The debugger allows execution of TL/1 programs from the programmer’s keyboard, setting of software break points, single-stepping, and setting or examination of variables.

To use the debugger on the program you have entered, press the DEBUG softkey, then the EXECUTE softkey, and finally the Return key. If no errors are found the program will run to completion and the following message will appear at the bottom of the monitor:

```
Complete, status = PASS <PRESS RETURN>
```

The results for the program test101 are displayed in the messages window (see Figure 3-7). After program completion, the messages window disappears; however, you can toggle the messages window on and off with the Msgs key to review the results of your program.

If an error is found, the debugger displays an error message on the bottom line of the monitor display and the debugger will place the cursor at the line where the error was found. As an example, you might want to try editing the next-to-last line of program test101 by changing the channel name to ch1. Then, run the debugger to see how it handles errors.

Pressing the Quit key exits the debugger and returns to the editor to allow you to make any changes necessary in your program.

After you fix any errors that the debugger catches automatically, you return to the debugger for its main use: making sure that your program does what you intend. To single-step your program while in the debugger, move the cursor down to the first executable line and press the BREAK softkey. Figure 3-8 shows what the debugger display will look like for the example program you entered.
The number is 1
The number is 2
The number is 3
The number is 4
The number is 5
The number is 6
The number is 7
The number is 8
The number is 9
The number is 10
The number is 11
The number is 12

THAT'S ALL, FOLKS!

Figure 3-7: Results of the Practice Program (test101)
program test101
ch= open device "/term2", as 'output'
k=1
loop while k<12
    print using "The number is #0
\n", k
    wait time 8000
    k=k+1
end loop
print
print "THAT'S ALL FOLKS!"
wait time 5000
close channel ch
end program

Figure 3-8: Debugger Screen Example
Now, when you press the EXECUTE softkey and press the Return key, the program will stop at the indicated breakpoint and make it possible to step through your program using the STEP softkey. Other debugger actions available when stopped in the middle of a program are explained in Section 4, of this manual.

**Compiling a TL/1 Program**

9100A systems with version 6.0 or later software execute compiled TL/1 programs. You can let the 9100A automatically compile the programs when you execute (this is the default system behavior), or you can precompile your programs from the editor.

Precompiling programs has the following advantages:

- Programs which are precompiled will start executing faster.
- Precompiling programs lets you find all the compilation errors at one time during the program development process, rather than finding the errors one-at-a-time during program execution.
- Precompiling programs allows you to distribute object programs rather than TL/1 source programs. An object program is an execute-only program that cannot be modified.

**NOTE**

*It is strongly recommended that you precompile all your TL/1 programs before executing them.*

The following paragraphs describe how to precompile TL/1 programs from the editor.
Compiling Procedures

The following procedures allow you to compile a TL/1 source program (type PROGRAM) into an object program (type OBJPROG). Each step includes a discussion of the available options. Two procedures are provided:

• Using the Current Compiler Options.
• Changing the Current Compiler Options.

The TL/1 compiler has two types of options:

• An option to save the compiler error messages to a text file.
• Options to control whether the compiler generates warning messages about certain types of TL/1 constructs.

The option settings are shared by the TL/1 compiler and the TL/1 CHECK function.

Warning messages attempt to identify features of the TL/1 program that are likely to be bugs or to be wasteful. For example, one option causes the compiler to generate a warning message about variables that have not been assigned a value before they are used. Warning messages are precautionary only, and a program which generates warning messages can be executed.

Each time the editor is started, the compiler options are set to system default values that report only errors, and no warnings. If you change the compiler options, your choices become the new default values that will be used throughout the edit session.

Use the first procedure if you want to compile a program using the current compiler options. Use the second procedure if you want to change the compiler options, or if you want to see what the current compiler options are.
Compiling procedure (using current options)

1. Edit the UUT, PROGLIB, or POD that contains the programs that you want to compile. Observe that a directory is displayed, and that the program (or programs) to be compiled are listed in the directory under PROGRAM.

2. Press the COMPILE softkey. Observe the prompt, COMPILER TYPE.

3. After the COMPILER TYPE prompt, use the Field Select key to display TL/1 in the Reply window, then press the Return key. Observe the prompt, COMPILER NAME.

4. After the COMPILER NAME prompt, enter the name of the TL/1 program to be compiled. More than one program can be selected using the * wildcard. For example, F* compiles all the programs that begin with F. Entering just * compiles all the programs. Press the Return key after entering the COMPILER NAME selection. Observe the prompt, USE CURRENT TL/1 COMPILER OPTIONS.

5. After the USE CURRENT TL/1 COMPILER OPTIONS prompt, use the Field Select key to select YES. This prompt controls the type of optional warning messages that are generated when a program is compiled. It also controls whether the compiler messages are saved in a test file or simply written to the monitor display.

6. Press the Return key to begin the compile. Observe that the compilation process begins with the display "TL/1 Compiler" on the monitor display. As the compiler generates error messages, these are displayed on the monitor. Use the Scroll Lock key to stop the messages from scrolling off the monitor screen. Compilation is complete when the message "Press Msgs key to continue" appears. To embed the compiler error and warning messages directly into the program, edit the program and press the CHECK softkey. For more information, refer to "Using the CHECK Function" in Section 3.
Compiling Procedure (by changing current options)

1. Edit the UUT, PROGLIB or POD that contains the programs that you want to compile. Observe that a directory is displayed, and that the program (or programs) to be compiled are listed in the directory under PROGRAM.

2. Press the COMPILE softkey. Observe the prompt, COMPILER TYPE.

3. After the COMPILER TYPE prompt, use the Field Select key to display TL/1 in the Reply window, then press the Return key. Observe the prompt, COMPILE NAME.

4. After the COMPILE NAME prompt, enter the name of the TL/1 program to be compiled. More than one program can be selected using the * wildcard. For example, F* compiles all the programs that begin with F. Entering just * compiles all the programs. Press the Return key after entering the COMPILE NAME selection. Observe the prompt, USE CURRENT TL/1 COMPILER OPTIONS.

5. After the USE CURRENT TL/1 COMPILER OPTIONS prompt, use the Field Select key to select NO.

6. Observe that the TL/1 Compiler Options Dialog Window has appeared. This window is shown in Figure 3-9. Observe the prompt, "Save error messages in text file". During compilation, the compiler error messages are written to the monitor display. These messages can also be saved in a text file for later review.

If you want the messages to be saved in a text file, enter the name of the text file and press the Return key. If a file by that name already exists, it is deleted.
Figure 3-9: TL/1 Compiler Dialog Window
If you do not want to save these messages in a text file, leave the field blank, and press the Return key.

7. Observe the prompt, "Generate standard warning messages". Use the Field Select key to select YES or NO. This prompt controls whether the TL/1 compiler generates optional warning messages when it compiles a program. Warning messages are precautionary only, and advise of TL/1 constructs that may be bugs.

Use the Field Select key to select YES and press the down-arrow key. Observe that when YES is selected, five additional prompts appear in the lower half of the Dialog Window, as shown in Figure 3-10.

8. Observe the five prompts, Undeclared formal parameters, Implicit variables, Uninitialized global variables, References of unassigned variables and Unused global variables. These prompts can be turned on and off independently, and control whether the compiler generates warning messages when it detects these conditions in a program. Use the Field Select key to select YES or NO for each prompt. Use the Return key or arrow keys to move between the prompts. "Using the Compiler Options for Diagnostics" further on in Section 3 discusses each prompt in detail.

Setting each prompt to YES instructs the compiler to check for each of these conditions, and results in the maximum number of warning messages. When all five prompts have been responded to, press the COMPILE softkey (F3).

9. The compilation process begins with the display "TL/1 Compiler" followed by a list of status and error messages. Use the Scroll Lock key to stop the messages from scrolling off the monitor screen. Compilation is complete when the message "Press Msgs key to continue" appears.
Figure 3-10: Lower Half of TL/1 Compiler Dialog Window
To embed the compiler error and warning messages directly into the program, edit the program and press the CHECK softkey. To review the compilation messages, edit the text file specified in step 6 (if applicable).

Using the Compiler Options for Diagnostics

When compiling a TL/1 program, part of the procedure includes changing the TL/1 compiler options. The compiler has five options which control the warning messages which can be issued. These options are:

- **Undeclared formal parameters**: Warns about undeclared formal parameters to programs, functions, exercisers or handlers.
- **Implicit variables**: Warns about variables declared implicitly by assigning to them.
- **Uninitialized global variables**: Warns about uninitialized global variables.
- **References of unassigned variables**: Warns about variables that were not assigned a value before being referenced (this is the default only for string variables).
- **Unused global variables**: Warns about global variables that are declared but not used.
Diagnostics emitted during compilation have the following format:

\[
\text{podtest(5): warning: variable 'y' unused}
\]

The parts are:

File Name: podtest

Line Number of the Offender: (5)

(Optional) Non-fatal Error: warning:

Error Description: variable 'y' unused

The following TL/1 program contains some illustrative errors:

```tl1
program foo (arg1, arg2)
    numeric arg1
    string s1

    y = = 3
    s1 = 3
    s1 = arg2
end bar
```

The messages without any option causes the following output:

```
foo(5): syntax error
foo(6): operands of '=' have incompatible types
foo(8): warning: END name 'bar' does not match program name 'foo'
foo(3): warning: variable 's1' set but not used
foo(2): warning: variable 'arg1' unused
```

A few of the diagnostics above deserve special mention. First, note that line 6 attempts an assignment of a numeric constant to a string variable. Where possible, the compiler options verify the legality of types in all expressions, assignments, etc.
Next, notice that variable s1 is declared as not used. This warning is issued even though s1 has had a value assigned to it, in the belief that a variable is not really used unless it is referenced somewhere in an expression. This is only a warning.

Since the compiler options check for a large number of possible errors, it is not feasible to illustrate all of them here. It is important to note that the compiler options cannot find errors that occur at run-time; for example, expressions that evaluate to out-of-range values will not be detected. The remainder of these examples discuss certain key features of the compiler options, particularly optional diagnostics controlled by the selected option.

**Example of an Undeclared Format Parameter Warning**

This option warns about undeclared formal parameters to programs, functions, exercisers, or handlers. With this flag, the test program above, foo, would have an additional diagnostic generated:

```plaintext
foo(7): warning: type of argument 'arg2'
undeclared
```

**Example of an Implicit Variable Warning**

This option turns on diagnostics about variables that are declared by assigning to them, as opposed to a formal declaration. Most users will have little use for this particular diagnostic, as such implicit declarations are supported by the TL/1 language specification. However, some users prefer to declare all variables explicitly, and may find this diagnostic useful. For example, the compiler option generates no diagnostic output for the following program:

```plaintext
program test2
  i = 3
  test3 (i)
end program
```
However, with this option, the compiler generates the following diagnostic:

test2(2): warning: 'i' implicitly defined

Another reason to avoid implicit type declarations is that the compiler option may not always be able to discern the type of a variable declared this way. The compiler option does not track the types of values returned by functions and programs, since there is no explicit support by the language syntax for declaring this information. Therefore, the following implicit declaration of the variable foo does not give the compiler option any type information:

    foo = funcl (3)

Suppose the actual execution of the above assignment results in foo having type numeric. Since the compiler option was not able to determine foo's type, it will not warn about the subsequent type mismatch in the following statement:

    foo = "foo"

If foo had been declared explicitly, the compiler option would have caught this error.

**Example of an Uninitialized Global Variable Warning**

This option turns on diagnostics about uninitialized global variables. It is incorrect to use a global variable without first assigning it a value, either via a default value specification in the declaration or via an assignment statement. TL/1 assigns reasonable values to uninitialized global variables, which is the reason why this feature is optional.
If this option is not selected, the compiler generates no diagnostics for the following TL/1 program:

```tl1
program test3
    function foo1
        declare
            global numeric glob1
            global numeric glob2
            global numeric glob3 = 5
            global numeric glob4
        end declare
        glob1 = 3
    end foo1
    function foo2
        declare
            global numeric glob1
            global numeric glob2 = 4
            global numeric glob3
            global numeric glob4
        numeric n1
        numeric n2
        end declare
        n1 = glob1
        n1 = glob2
        n1 = glob3
        n1 = glob4
        n1 = n2
        n2 = n1
    end foo2
    foo1 ()
    foo2 ()
end program
```

With the option selected, the compiler generates the following diagnostic:

```
test3(7): warning: global variable 'glob4'
never assigned a value
```

The compiler does not analyze the control flow of the program to verify that global variables are actually initialized before they are used, since this information cannot be determined by the kinds of static analyses performed by the compiler option. All the compiler can check is that global variables have been initialized.
Example of a Reference of Unassigned Variables Warning

This option turns on warnings about variables that were not assigned a value before being used. This behavior is the default for string variables, so this option actually affects only numeric and floating variables. For example:

```plaintext
program test4
    declare numeric n
    declare floating f
    declare string s
    fool (n)
    foo2 (f)
    foo3 (s)
end program
```

When analyzed by the compiler without this option, the compiler produces the following diagnostic:

```
test4(7): 's' has not been assigned a value
```

With the option selected, two additional diagnostic lines appear:

```
test4(5): 'n' has not been assigned a value
test4(6): 'f' has not been assigned a value
test4(7): 's' has not been assigned a value
```

Example of an Unused Global Variable Warning

This option turns on diagnostics about unused global variables. For example:

```plaintext
program test5
function fool
    declare
        global numeric glob1
        global numeric glob2
    end declare
end fool
function foo2
    declare
        global numeric glob1
        global numeric glob3
        numeric n1
```
end declare
n1 = glob1
glob1 = n1
end foo2
foo1 ()
foo2 ()
end program

If this option is not selected, no diagnostics are generated by the compiler for the above program. If the option is selected, the following two diagnostic lines appear:

test5(5): warning: global variable 'glob2' unused
test5(11): warning: global variable 'glob3' unused

Example of Built-In Function Checking

The compiler options is capable of checking the use of built-in TL/1 functions (for example, gfi, podinfo, etc.). With this information, the compiler is capable of checking semantic constraints on calls of built-in functions in either positional or keyword notation.

For positional notation function calls, the compiler checks the quantity and types of the arguments. The compiler also checks that it is legal to call the function in positional notation; for example, gfi may be called only in keyword notation, also known as slot notation. For example, for the following program:

program test6
  gfi (3)
  read (3,3)
  write ("foo", 3)
end program

The compiler generates the following diagnostics:

test6(2): 'gfi' must be called in keyword notation
test6(3): too many arguments to 'read'
test6(4): argument number 1 to 'write' is the wrong type
For keyword notation function calls, the compiler checks the keyword names, also known as slot names, and types, and ensures that the grouping of keyword arguments is legal. For example, for the following program:

```plaintext
program test7
    gfi fail "foo", status "bar"
    gfi accuse 3
    clip ref "foo"
end program
```

The compiler generates the following diagnostics:

```plaintext
test7(2): illegal combination of arguments to 'gfi'
test7(3): argument 'accuse' to 'gfi' does not take a value
test7(4): required argument 'pins' to 'clip' is missing
```

**Examples of Return Value Checking**

The compiler also monitors `return` statements to check that functions and programs do not return more than one type, and to verify that functions and programs that return a value do not also "fall off the end" without returning a value. For example, for the following program:

```plaintext
program test8 (arg)
    declare numeric arg
    if (arg) then
        return (3)
    end if
    return ("foo")
end test8
```

The compiler generates the following diagnostics:

```plaintext
test8(6): warning: 'test8' returns more than one type
```
For the following program:

```plaintext
program test9(arg)
    declare numeric arg
    if (arg) then
        return (3)
    end if
end program
```

The compiler generates the following diagnostics:

```plaintext
test9(6): warning: 'test9' has RETURN
(expression), and RETURN
```

This indicates that test9 is in danger of "falling off the end," when it has been established that test9 is expected to return a value (at least in some context).

**Examples of Control Flow Checking**

The compiler also analyzes control flow to verify that statements are reachable. For example:

```plaintext
program test10
    return (3)
    foo (3)
end program
```

generates the diagnostic:

```plaintext
test10(3): warning: statement not reached
```

Analyses of control flow and return type often interact in ways that the user should be aware of, especially since return type diagnostics are sometimes difficult to get rid of if you tend to return values from inside loops that are guaranteed to terminate for reasons that are not obvious to the compiler. For example, the compiler does not warn about "falling off the end" of the following program:

```plaintext
program test11
    if (foo()) then
        return (1)
    else
        return (3)
    end if
end program
```
This is because control flow analyses revealed that "falling off the end" was not possible. However, the compiler warns about "falling off the end" of the following program:

```plaintext
program test12
    declare numeric i
    for i = 0 to 100
        if (foo (i)) then
            return (0)
        else if (bar (i)) then
            return (1)
        end if
    next
end program
```

The compiler generates the following diagnostics:

```plaintext
test12(10): warning: 'test12' has RETURN (expression), and RETURN
```

In the above example, it is not obvious to the compiler that the loop will not terminate without returning (assuming that it does). The simplest way to prevent the compiler warnings in this situation is to add a `return` statement at the end.

The compiler does recognize that infinite loops of the format `loop .. end loop` cannot be exited except via `goto` and `return` statements. Thus the compiler does not warn about this program:

```plaintext
program test13
    loop
        if (foo() ) then
            return (3)
        end if
    end loop
end program
```
However, the compiler warns about the equivalent program:

```plaintext
program test14
  loop while 1
    if (foo ()) then
      return (3)
    end if
  end loop
end program
```

The compiler generates the following diagnostic:

`test14(7): warning: 'test14' has RETURN (expression), and RETURN`

The compiler does not examine the expression supplied to `while` statements for the possibility of ever being false. Therefore, the way to get the compiler to ignore return types for constructs that depend on eventually returning from inside an infinite loop is to use a loop `<end loop>` block to implement the loop.

### Executing a TL/1 Program

After being debugged, TL/1 programs are usually run from the operator's keypad by pressing the EXEC key and entering the UUT name and program name. Even though the program name might be in lower-case within the program, the operator's interface allows you to enter it in upper-case. When you press the ENTER key, the 9100A/9105A searches for your program. First it looks in the currently selected UUT directory. If the program is not there and if there is a pod plugged into the 9100A/9105A, the pod description for that pod is searched for the program. If the program still isn't found, the program library is searched.

A TL/1 program can be executed by calling it from another TL/1 program. When one program calls another, the same three disk locations are searched to find the called program.
If the TL/1 program has been pre-compiled, the compiled form of the program will be executed; otherwise, the source program will be compiled and executed (the compiled form is not saved on the disk). In addition, pre-compiled programs that are out-of-date with respect to their source programs are automatically recompiled before being executed.

**TL/1 Syntax**

Each line of a TL/1 program has up to three pieces, which must be placed in the following order: label, statement, and comment. A line in a TL/1 program may consist of a label only, a statement only, a comment only, or any combination of these. It may also include none of them (a blank line).

The label is a character string that meets the requirements for a variable name (see Section 2.1, "Name Conventions," in the *TL/1 Reference Manual*) and that ends with a colon. A comment begins with an exclamation point (!); none of the text after this exclamation point is seen or executed by TL/1.

The *TL/1 Reference Manual* gives a complete explanation of each TL/1 command, including syntax in typed form (metasyntax) and picture form (syntax diagram). The first pages of the "TL/1 Alphabetical Reference" section of the *TL/1 Reference Manual* show the conventions used in the syntax of TL/1 commands.

Many TL/1 commands can be written in two forms: keyword notation and positional notation.

With positional notation, only argument values are entered and they must be entered in the correct order. No argument values may be omitted. A TL/1 command written in positional notation might look like this:

\[ x = \text{getromsig}(0, \$7FF, \$FFFFFFFF, 2) \]
With keyword notation, each argument value is preceded by a keyword associated with that argument. For example, the command above could be written as follows:

\[ x = \text{getromsig addr 0, upto $7FF, addrstep 2} \]

In keyword notation, it is much clearer that this command would gather the signature from ROM starting at address 0 and ending at hexadecimal address 7FF, using an address step of 2. The \textit{mask} argument was not needed in the keyword notation because the default value of FFFFFFFF was used instead. Keyword notation is usually preferred because it is easier to read and it provides better documentation for users who have not written the programs. Keyword notation also allows default values to be used with optional arguments. And, keyword notation reduces the chances of making errors, which could be caused by mixing up the order of argument values required by positional notation.

**DATA TYPES, VARIABLES, AND EXPRESSIONS 3.2.**

This section discusses the kinds of data that TL/1 can manipulate, the operators and functions that operate on data, and how simple variables and arrays are both declared and used. This section summarizes information presented in Section 2 of the \textit{TL/1 Reference Manual}.

**Data Types 3.2.1.**

TL/1 supports three kinds of data: integer numbers (data type: numeric), floating-point numbers (data type: floating), and strings (data type: string). Integer numbers in TL/1 are 32-bit positive integers which have values from 0 through 4,294,967,295 (base 10) or from 0 through FFFFFFFF (base 16). Floating-point numbers use the IEEE standard for double-precision floating-point numbers, except that Infinity and NaN (Not a Number) are not supported. Strings in TL/1 are sequences which contain from 0 through 255 ASCII (8-bit) characters.
Numeric values may be written in either hexadecimal or decimal notation. Hexadecimal numeric constants must be prefixed with a "$" character. The hexadecimal characters A through F must always be written in upper-case. For example, the decimal number 43 could be expressed as any of the following:

$2B \quad \text{(hexadecimal)}$

43 \quad \text{(decimal)}

String constants are written as a sequence of characters placed between double quotes:

"" \quad \text{is a string containing no characters.}

"abc" \quad \text{is a three-character string.}

ASCII characters which do not have a printable representation in strings can be placed in strings by using backslash escapes:

\" \quad \text{is the string quote character.}

\n\ \quad \text{is the newline character (defines the end of a line and does not necessarily include a line feed).}

\ \quad \text{is the backslash character itself.}

\HH \quad \text{is the ASCII character corresponding to the two-digit hex number HH.}

**Variables**

A TL/1 variable is characterized by:

- **Name** - an identifier by which the variable's value is known. See Section 2 of the *TL/1 Reference Manual* for information on legal variable names.
- **Type** - numeric, string, or floating.
• **Value** - an initial value, either a number (floating or numeric) or string, depending upon the variable's type. A variable has no value until one has been assigned, which is discussed in a subsequent paragraph.

• **Scope** - local, global, or persistent. A variable is defined to be either valid only within an invocation block (local scope) or valid both within an invocation and outside it (global or persistent scope). A local variable is accessible only in the block in which it is defined. For more information on blocks, see Section 3.3 of this manual and the sections in the TL/1 Reference Manual covering the `program`, `function`, `handle`, and `exercise` commands. A global variable is accessible in any block that contains a `declare global` statement for that variable. Likewise, a persistent variable is accessible in any block that contains a `declare persistent` statement for that variable.

Once a variable is created, its name and type are fixed—only the value may be changed. The value of a variable is accessed by mentioning the variable in an expression such as:

```
print beta
```

A variable is assigned a new value by writing the variable's name to the left of an equals sign in an assignment statement:

```
beta = 4
```

The variable above, `beta`, is called a simple variable: it holds only one value at a time. TL/1 also allows arrays of a single data type. Arrays may have any number of subscripts, limited only by available memory. Individual array elements are referred to by comma-separated subscripts enclosed in square brackets:

```
testvec[1] = $FE00
uutloc[i, j]
signame[testvec[i], uutloc[i, j]]
```
Only individual array elements, like those shown in the examples above, may be used in TL/1 assignment statements, expressions, or as function arguments.

**Variable Declarations**

The *declare* statement declares the name, scope, array, type, and default value for a single variable. For example, the following declaration uses only one statement:

```
declare global string uut_name
```

TL/1 also allows multiple declarations with a declaration block, as shown with the following example:

```
declare
global numeric array [0:9] intr_vec
string 'error message' = "no error"
end declare
```

Variable declarations using the *declare* statement may occur in program, function, handler, and exerciser blocks.

A local variable that is not an array does not have to be declared; simply assigning a value to it is enough to implicitly declare the variable. The type of the variable is taken to be the type of the expression assigned to it.

The table below shows how the different variable attributes affect valid variable declarations:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Scope</th>
<th>Implicit declaration allowed?</th>
<th>Default value allowed?</th>
</tr>
</thead>
<tbody>
<tr>
<td>simple</td>
<td>local</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td></td>
<td>global</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td></td>
<td>persistent</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>array</td>
<td>local</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td></td>
<td>global</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td></td>
<td>persistent</td>
<td>N/A*</td>
<td>N/A*</td>
</tr>
</tbody>
</table>

* persistent variables may not be arrays.
Assigning Default Values to Variables

A default value may be given to a simple variable in a declare statement by following the variable name with an equals sign and a value:

```
declare numeric nr_of_pins = 24
declare
    string start_msg = "Beginning test"
    numeric pin_mask = $DFE0
    floating Vcc = 5.0
end declare
```

Remember that default values may not be assigned to arrays.

Persistent Variables

TL/1 variable declarations can use an optional persistent attribute, using the same syntax applicable to global variables. For example, the following are allowable persistent variable declarations:

```
declare persistent numeric n
declare persistent string s1
declare
    persistent floating f
end declare
```

Persistent variables allow TL/1 programs to preserve the values of certain variables across the execution of several programs. This is especially useful for programs executed during GFI, which otherwise would have no convenient way of communicating variable values among various stimulus programs.

Persistent TL/1 variables are similar to TL/1 global variables, except that their values survive execution. However, they are not in the same "name space" as global variables, so that in the following TL/1 program, the two instances of the foo variable actually refer to distinct variables:
program prog1

declare persistent numeric foo

function xyzzy

    declare global numeric foo

    end function

end program

Persistent variables have the same property as global variables in that synonymous declarations in different functions and programs refer to the same variable; for example, in the program:

program prog2

    declare persistent numeric foo

    function Xyzzy

        declare persistent numeric foo

        end function

    end program

Both declarations of foo refer to the same variable.

Persistent variables may have type numeric, string, or floating. They may not be declared as arrays. Also, arguments to the enclosing block (for example, to a function or program) may not be declared as persistent variables.

The model for implementation of persistent variables consists of two entities: the persistent variable set and a set of local copies in the currently running TL/1 program, and a number of operations for propagating elements of one set to the other. This model is shown in Figure 3-11.
CURRENTLY RUNNING TL/1 PROGRAM

LOCAL COPIES

pv1 "foo1"

DECLARATION

ASSIGNMENT INPUT

DECEPTION

PERSISTENT VARIABLE SET

pv1 "foo1"
pv2 "foo2"
pv3 "foo3"

Figure 3-11: Persistent Variables Model
Certain TL/1 operations retrieve persistent variables from the persistent variable set, while other operations write them to the persistent variable set. The set of local copies known by the TL/1 program is also called the currently active set of persistent variables.

When a TL/1 declaration for a persistent variable is processed, the persistent variable set is first checked to see if it contains the declared variable. If it does, the value is retrieved and used to set the local copy. If not, the value held by any previously declared local copy is used. If there is no local copy, then a default value is assigned. Finally, after the value of the local copy is established, the variable and its value are written back to the persistent variable set. If the set did not previously contain this variable, the write operation adds it to the set.

When a TL/1 operation occurs that assigns a value to a persistent variable (e.g., input, assignment, for loop variable updating), the local copy is first updated to the new value. Next, the variable and its value are written to the persistent variable set. If the set did not previously contain this variable, the write operation adds it to the set. In general, the persistent variable set already contains the variable, since it must have been declared prior to use in the TL/1 program. However, the persistent variable set contents may have been reset in the interim as described in the following paragraphs.

When a TL/1 operation occurs that references the value of a persistent variable (for example, usage of the value in an expression), only the local copy is checked. The contents of the persistent variable set are not used. In particular, if the persistent variable set does not contain the referenced variable, the reference does not add the variable back to the set.

The values of all currently active persistent variables can be set to zero values with the `clearpersvars` command. `clearpersvars` sets all currently active numeric persistent variables to 0, all currently active floating persistent variables to 0, and all currently active string persistent variables to "" (the empty string). Currently active means the set of persistent variables known so far by the TL/1 program executing the `clearpersvars` command (the set of local copies).
The currently active set does not include persistent variables with declarations in the current program that have not been processed, nor does it include persistent variables installed in the persistent variable set by some previously executed TL/1 program, but unknown by the current program. This feature of the `clearpersvars` command is essential to hide non-volatile information in the persistent variable set which is not relevant to the current application.

For example:

```plaintext
program prog3
  declare persistent numeric p1
  declare persistent floating p1
  declare persistent string s1

clearpersvars()

! p1 is now 0, p1 is now 0.0, and s1 is
! now "" in both the local copy set and the
! persistent variable set.
! all other variables in the persistent
! variable set are unchanged.

end program
```

The set of persistent variables always starts out empty each time the 9100A/9105A is turned on, and accumulates from that point. Resetting the 9100A/9105A with the front panel RESET key does not affect the set.

The persistent variable set is explicitly emptied with the TL/1 `resetpersvars` command. `resetpersvars` resets the persistent variable set to its initial empty condition. An important feature of this command is that even though the persistent variable set is emptied, the set of local copies active in a currently running TL/1 program retain their values locally to the execution of the program. Persistent variables which receive a value or are declared after resetting the set are added to the persistent variable set as shown in Figure 3-12.
program prog4

! func1 - establishes persistent variables pv1...pv4, and assigns them initial values!

function func1
declar
   persistent string pv1
   persistent string pv2
   persistent string pv3
   persistent string pv4 = "foo4"
end declare

pv1 = "foo1"
pv2 = "foo2"
pv3 = "foo3"
end function

! func2 - resets the persistent variable set, then assigns a new value to pv2 and accesses the value of pv3.
! the former operation will add pv2 back to the persistent variable set, while the latter operation will not add pv3.

function func2
declar
   persistent string pv1
   persistent string pv2
   persistent string pv3
   persistent string pv4
end declar

resetpersvars() ! reset the set of persistent variables

pv2 = pv3
end function

(Continued on next page)

Figure 3-12: Persistent Variable Set Program Example
! func3 - declares pvl again for the first
! time since resetting the persistent
! variable set, thus adding it back to
! the set.
!
function func3
  declare
    persistent string pvl
  end declare
end function

func1()
func2()
func3()

end program
For the above program, the following describes the sequence of operations on the set of persistent variables during execution of the program (assuming that the set of persistent variables is initially empty):

1. During the processing of the declarations for function func1, the persistent variables pv1, pv2, pv3, and pv4 are added to the persistent variable set. By the time func1 returns, assignment statements to pv1, pv2, and pv3 have set their values to "foo1", "foo2", and "foo3", respectively, and pv4 has been set to "foo4" by the default initializer in its declaration.

2. After executing the resetpersvars command in func2, the persistent variable set is empty. Note that even though pv1 through pv4 are declared in func2, the declarations do not have the effect of adding them back to the persistent variable set, since their effect occurs before the resetpersvars command is executed.

Again, note that even though pv1 through pv4 are removed from the persistent variable set, they retain their values in the currently running program. Thus, the value of pv1 is still "foo1", pv2 is "foo2", etc. If no further operations are performed on these variables, they disappear on termination of the program.

3. After executing the assignment statement:

   pv2=pv3

the variable pv2 is added back to the persistent variable set, since a value was assigned to it. pv3 was not added to the set, since referencing the value of a variable formerly declared persistent is not sufficient to add it to the set. The value of pv2 is now "foo3".
4. Since pv1 is declared in func3, it is added back to the set when the declaration is processed. The value associated with pv1 is still "foo1"

Thus, when the above program terminates, the persistent variable set contains two variables, pv1 and pv2, with values "foo1" and "foo3", respectively.

It is important to note that the clearpersvars function writes new values to the currently active set of persistent variables. The effect of the following call to resetpersvars is negated by the subsequent call to clearpersvars for all persistent variables known to the currently active program (persistent variables pv1 through pv3):

```program prog5
  declare
    persistent string pv1
    persistent string pv2
    persistent string pv3
  end declare

  resetpersvars ()
  clearpersvars ()
end program```

The previous program has the effect of discarding all other persistent variables, then setting the values of pv1, pv2, and pv3 to the empty string and installing them as the entire contents of the persistent variable set.

The Assignment Statement

An assignment statement can have either of the forms below:

```variable = expression
array[subscript1, subscript2, ..., subscriptn] = expression```

Values can be assigned only to individual array elements, not to entire arrays.
Passing Arguments

Passing an argument to a program or function is another way of assigning a value to a variable. The function block `uuttest` is defined below followed by an invocation (execute command) of `uuttest`:

```plaintext
function uuttest (addr)
    declare numeric addr
    .
    .
end function

execute uuttest addr $100
```

The `addr` argument for `uuttest` will be assigned the hexadecimal value of 100 as part of the invocation process.

Operators

The TL/1 operators for string, numeric, and floating-point values are explained in Section 2.4 of the *TL/1 Reference Manual*; the order in which operators are applied (precedence) is explained in Section 2.5 of the *TL/1 Reference Manual*. Many of these operators will be familiar to those with experience using any high-level language.

TL/1 also provides logical string operators. Certain functions for the pod and the I/O modules require long sequences of bits which may take on the values 0 (low), 1 (high), or X (undefined). TL/1 has provided operators which compute the and, or, xor, and complement (cpl) of these strings. The least-significant bit of such strings is defined to occupy the right-most place in the string. If two strings of unequal length are combined using a logical operator, the shorter string is extended to the left (high-order bit positions) with zeros. The operators themselves produce values as shown in the following table:
<table>
<thead>
<tr>
<th></th>
<th></th>
<th>( A \text{ and } B )</th>
<th>( A \text{ or } B )</th>
<th>( A \text{ xor } B )</th>
<th>( cpl \ A )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>X</td>
<td>0</td>
<td>X</td>
<td>X</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>X</td>
<td>X</td>
<td>1</td>
<td>X</td>
<td>0</td>
</tr>
<tr>
<td>X</td>
<td>0</td>
<td>0</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>X</td>
<td>1</td>
<td>X</td>
<td>1</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

**Expressions**

TL/1 uses expressions to combine data values into new values. These new values are usually assigned to variables or passed as arguments to functions or programs. Expressions in TL/1 are composed of simple variables, array elements, constants, function invocations, and operators. Some examples of expressions are:

- `pinnr`  
  a simple variable
- `maskval [j]`  
  an array element
- `read ($F0) + 4`  
  a function invocation and addition
- `read addr $F0 - $10`  
  a function invocation and subtraction
- `300`  
  a numeric constant
- `j * 4`  
  a multiplication operation
- `2.5/1E-3`  
  a floating-point division
- `label + "abc"`  
  a string concatenation which adds the characters `abc` to the end of the string named `label`.  

3.2.4.
Math Functions

TL/1 provides a number of math functions for floating-point numbers:

<table>
<thead>
<tr>
<th>Math Function</th>
<th>TL/1 Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>absolute value</td>
<td>fabs</td>
</tr>
<tr>
<td>square root</td>
<td>sqrt</td>
</tr>
<tr>
<td>exponential</td>
<td>pow</td>
</tr>
<tr>
<td>logarithm (base may be specified)</td>
<td>log</td>
</tr>
<tr>
<td>sine</td>
<td>sin</td>
</tr>
<tr>
<td>inverse sine</td>
<td>asin</td>
</tr>
<tr>
<td>cosine</td>
<td>cos</td>
</tr>
<tr>
<td>inverse cosine</td>
<td>acos</td>
</tr>
<tr>
<td>tangent</td>
<td>tan</td>
</tr>
<tr>
<td>inverse tangent</td>
<td>atan</td>
</tr>
</tbody>
</table>

In addition, the natural command provides built-in constants for the transcendental numbers \( \pi \) and \( e \).

System Functions

The systime Function

The systime function returns the number of seconds since 00:00:00 on the arbitrary date of January 1, 1980. The readdate function converts the number returned by systime into a usable string for the current date. The realtime function converts the number returned by systime into a usable string for the current time.
The systime function is also useful in timing the duration of events; the difference between the values returned by two invocations of systime is the number of seconds required to perform an action:

```
start = systime ()
execute test23 ()
print using "the test took ######
seconds" systime() - start
```

The sysdata and sysaddr Functions

These functions are primarily for use with exercisers and handlers invoked from the operator's keypad. Operations directed to the pod (such as read, write, and writefill) set the values returned by sysaddr and sysdata. The exact values will depend upon the circumstances; sysdata and sysaddr together are meant to provide an easy-to-use feature that reduces the data entry load on the operator.

PROGRAM STRUCTURE AND FLOW CONTROL  3.3.

Block Structure of TL/1  3.3.1.

Every TL/1 program begins with a program statement and terminates with an end program statement. These two statements delimit the program definition block, which encloses all the declarations and executable statements of the program. A program is the smallest unit of TL/1 code that may be executed (or invoked) using the EXEC key on the operator's keypad. Here is a simple TL/1 program:

```
program echo(message)
declare string message = "Hello, world!"
n = open device "/term2", as "output"
print message
close channel n
end program
```
The program consists of the name, *echo*, a declaration and default value for the argument message, and three additional statements. The first opens a channel to the monitor, the second prints the message on the channel, and the third closes the channel.

TL/1 is a block-structured language. Blocks serve to group:

- **Statements** - In the *echo* program, only the statements defined in the *echo* program block will be executed.
- **Variables** - The variables that are declared inside *echo* are only known to that program (except for global variables, which will be covered later). When *echo* finishes execution, the storage used for variables is reused for other purposes.

Every block consists of a statement that starts the block (such as *program, declare, or if*) and another statement that ends the block (such as *end program, end declare, or end if*). A summary of the characteristics of TL/1 blocks is shown in Figure 3-13.
<table>
<thead>
<tr>
<th>Block Type</th>
<th>Name</th>
<th>Contain Function Definitions?</th>
<th>How Is It Invoked?</th>
<th>Can Variables Be Local to Block Only?</th>
</tr>
</thead>
<tbody>
<tr>
<td>program</td>
<td>1-10 characters, valid file name</td>
<td>yes</td>
<td>EXEC key, <code>execute</code> statement, or invocation in expression</td>
<td>yes</td>
</tr>
<tr>
<td>function</td>
<td>1-255 characters</td>
<td>no</td>
<td><code>execute</code> statement or invocation in expression</td>
<td>yes</td>
</tr>
<tr>
<td>handler</td>
<td>fault name 1-255 characters</td>
<td>no</td>
<td><code>fault</code> statement</td>
<td>yes</td>
</tr>
<tr>
<td>exerciser</td>
<td>fault name 1-255 characters</td>
<td>no</td>
<td>LOOP key</td>
<td>yes</td>
</tr>
<tr>
<td>declare</td>
<td>none</td>
<td>no</td>
<td><code>declare</code> statement</td>
<td>N/A</td>
</tr>
<tr>
<td>if</td>
<td>none</td>
<td>no</td>
<td><code>if</code> statement</td>
<td>no</td>
</tr>
<tr>
<td>loop for</td>
<td>none</td>
<td>no</td>
<td><code>loop</code> statement</td>
<td>loop index only</td>
</tr>
<tr>
<td>loop while</td>
<td>none</td>
<td>no</td>
<td><code>loop</code> statement</td>
<td>no</td>
</tr>
<tr>
<td>loop until</td>
<td>none</td>
<td>no</td>
<td><code>loop</code> statement</td>
<td>no</td>
</tr>
</tbody>
</table>

Figure 3-13: TL/1 Block Types
The program, function, handler, and exerciser blocks share the following characteristics:

- A name - Names for programs can be 1 to 10 characters long. Names for function, handler, and exerciser blocks can be 1 to 255 characters long.
- An argument list - The argument list tells which values each block expects to receive when it begins execution. The actual declaration of the argument variables gives the type and may specify a default value, if it is appropriate.
- Variable declarations - Any variables used by a block should be declared before use. While this is optional for local variables (variables known only inside the block being defined), it is required for global and persistent variables.
- TL/1 statements - The statements define the actions to be performed when the program is executed.

The program block is the principal building block for TL/1. It contains:

- A *program* statement, which gives a name to the program and lists the program arguments. The name of the program must match the name of the file containing the TL/1 program.
- Declarations for any local or global variables.
- Any function definition blocks, fault condition handler definition blocks, or fault condition exerciser definition blocks.
- TL/1 statements that make up the program.
- An *end program* statement, which defines the end of the program block.

Figure 3-14 shows a skeleton of a program, which contains a function definition block, a fault condition handler definition block and a fault condition exerciser definition block. The *example* program shows that a program's variables are declared...
program example (start, finish)
declare
    numeric start = 0
    numeric finish = 0
    floating frequency = 60.0
    global string active_space
    numeric my_variable
end declare
function do_test (addr, range)
declare numeric addr
declare numeric range
declare global string active_space
! executable statements for function

end do_test
handle some_fault (addr)
declare numeric addr
declare global string active_space
! executable statements for handler

end some_fault
exercise a_fault (addr)
declare numeric addr
declare global string active_space
! executable statements for exerciser

end a_fault
! Executable statements for program

end program

Figure 3-14: Program Structure Example
first, then functions are defined, then fault condition handlers or fault condition exercisers are defined, and finally the executable statements for the program are listed. The executable statements for each function, handler, or exerciser are included within each respective definition block.

How Programs and Functions Are Invoked

TL/1 programs can be invoked from the operator's keypad or they can be called from another TL/1 program:

- A program is invoked from the operator's keypad by pressing the EXEC key and then providing the name of the UUT directory and the name of the program.
- A program is called from another program by using the `execute` statement:

  \[
  \text{execute example (0, 1000)}
  \]

  The statement above calls the program named `example` using 0 and 1000 as arguments.

- A program will be called when its name appears in an expression:

  \[
  \text{total = times (plus (a, b), minus (c, d))}
  \]

  The statement above calls the user-defined programs `times`, `plus`, and `minus`.

Functions are also called using the `execute` statement or by placing the function name in an expression.

When a program is invoked, it is first loaded from a disk file if it is not already in memory from a previous invocation; from then on, the 9100A/9105A processes programs and functions in the same way, as is shown on the next page.

1. Storage is allocated for the local variables of the newly created program or function.
2. Argument values from the calling statement are copied to the corresponding newly created local variables, overriding the default values of the called block. Any variables that do not appear in the calling statement are assigned default values.

3. Execution of the program or function begins with the first executable statement in the block.

Scope Rules for Programs and Functions

A TL/1 program name appears both in the program statement and as the name of the file in which the program is stored (this file name appears in a 9100A/9105A directory). When the EXEC key is pressed or when an execute statement is performed, the search for the file containing the named TL/1 program follows this order:

1. USERDISK current UUT directory
2. USERDISK current pod directory
3. USERDISK program library directory

• If E-disk is loaded:

1. E-disk current UUT directory
2. E-disk current pod directory
3. USERDISK current UUT directory
4. USERDISK current pod directory
5. USERDISK program library directory

If the program isn't found in any of these directories, an error occurs.

The scope of a program name depends upon the directory in which the specified program is placed:

• A program file in the program library has a scope extending over all pod descriptions and UUT directories.
But if a program of the same name is placed in a pod description or UUT directory and the EXEC key or an execute statement is performed while testing that UUT or using that pod, the program in the program library will not be executed; instead, the program in the pod description or UUT directory will be executed.

- A program file in a pod description will be found only when that particular pod is being used. But a program of the same name in a UUT directory will be found before the program in the pod description when that particular UUT directory is the current directory.
- A program file in a UUT directory will be found only when that particular UUT directory is the current directory.
- The scope of a function name extends throughout the program block in which the function is defined. The function cannot be called from another program block.

**Passing Arguments**

TL/1 provides a convenient method for passing variable values into program, function, handler, and exerciser blocks. These variables are called arguments; any necessary argument names and argument values appear in the statement that invokes the block. For example, the block below requires two numeric arguments, `start` and `finish`:

```plaintext
program test_uut (start, finish)
declare
    numeric start = 0
    numeric finish
end declare
```

The program `test_uut` could be called using any of the following statements:

```plaintext
execute test_uut finish 54, start 10
```
execute test_uut finish 15

execute test_uut (40, 50)

The first two execute statements use keyword notation; the name of the argument is followed by the value to be assigned to it. The third execute statement uses positional notation; in this case, all arguments must be supplied and they must be supplied in the order given by the program statement.

The arguments supplied to a program, function, handler, or exerciser must be simple numeric or string values—arrays cannot be passed as arguments. When the block is invoked, the values of the arguments from the calling statement are copied to the area of memory set aside for local variables in the block being invoked.

Returning Values from Programs and Functions

A program or function completes its work by executing either an implied or an explicit return. At this point, all local variables disappear along with all other information about the terminated program or function. The return may be implicit due to an implied return statement (which returns nothing) at the end statement that terminates every TL/1 program and function. An explicit return uses a return statement. It can either return no value or a single numeric, string, or floating-point value (a return cannot return an array of values). A program or function may contain more than one return statement, but all return statements in a program or function must return the same type of object: no value, a numeric value, a floating-point value, or a string value.

To use a returned value, you must use it in an expression. For example, if a function returns a value, it can be assigned to the variable x:

\[ x = \text{a\_function} \ (3, \ 4) \]
When a program or function is invoked from an expression, an error will be reported if the program or function does not return a value or if it returns a value of the wrong type. For example, if a function does not return a value, the following statement would cause an error:

\[
\text{print a\_function (3, 4) + 5}
\]

**Scope Rules for Variables**

Figure 3-10 also shows how information can be passed through both arguments and global or persistent variables. The scope rules of TL/1 define which variables are known inside programs, functions, handlers, and exercisers. The scope rules are simple:

- A variable that is an argument to a block is visible only inside the block. The variables `start` and `finish` in Figure 3-10 are arguments in the `example` program, as are the `addr` and `range` arguments in the `do\_test` function.

- A variable that is not explicitly declared as global or persistent is a local variable. This means that `my\_variable` is accessible only to the executable statements for the program `example`, not to the function `do\_test` nor to the handler `some\_fault` nor to the exerciser `a\_fault`. A local variable is accessible only to the block in which it is declared, and not to any nested blocks.

- A variable that is used in a block, but does not appear in a `declare` statement, is a local variable and is visible only inside that block.

- A variable that is declared global in a `declare` statement is visible in every block that also contains a global declaration for the same variable.

- A variable that is declared persistent in a `declare` statement is visible in every block that also contains a persistent declaration for the same variable.
Global variables exist from the time the EXEC key on the operator keypad is pressed until the time a different TL/1 program is run. Pressing the REPEAT key, which re-runs the program, permits global variables to retain their values.

If some function $a$ calls another function $b$, the local variables in function $a$ retain their values when $b$ terminates, so that $a$ can continue its work. But the local variables in $b$ disappear when $b$ terminates, just as the local variables in $a$ disappear when it returns to its caller.

**Conditional Flow of Control**

TL/1 uses block structuring to organize *if* and *loop* statements. Both are conditional statements; refer to Section 2.4, "Conditional Expressions," of the TL/1 Reference Manual for more information on formats for conditional expressions.

**If Blocks**

The *if* statement is used to select alternative courses of action based upon one or more conditions. The action of the *if* statement is to try all of the alternative conditions (*condition1, condition2, . . . , conditionN*) in order until one of the conditions evaluates to true (a non-zero value). If one of the conditions is true, then the corresponding action is executed. If none of the conditions is true and an *else* clause is present, the else action is executed. The actions themselves can be any list of TL/1 statements, including other *if* statements.

```plaintext
if <condition> then
    <action1>
else if <condition2> then
    <action2>
    ...
    ...
```
else if <condition_m> then
    <action_m>
else
    <action_else>
end if

The block terminator *end if* can also be written as *endif* for compatibility with BASIC, but this usage is not the preferred TL/1 form.

**Simple If Statements**

Where you need only a single condition, with no *else* clause, a simpler form of the *if* statement can be used. This statement has the form:

```
if <condition> then <statement_1>\<statement_2>\ ...
```

The statements, *statement_1*, *statement_2*, and so on, are executed only if the condition evaluates to true.

**A Word about Compound Conditions**

*TL/1* always evaluates conditional expressions completely. This is usually not important but does make a difference in the following example:

```
if (a <> 0) and (b/a <> 3) then ...
```

The problem is that the subexpression *b/a* will be evaluated whether or not *a* is equal to zero, which can result in a divide-by-zero error. This kind of test must be converted into two *if* statements as shown below:

```
if a <> 0 then if b/a <> 3 then ...
```
Loop Blocks

The loop block is used to group statements which are to be executed repeatedly. This looping can proceed while some condition is true, or until some condition becomes true, or for some sequence of numeric values, or indefinitely. The loop while block has the form:

```
loop while <condition>
    <action>
end loop
```

The effect is to repeatedly execute the action within the block delimited by the loop while and end loop statements as long as the condition is true. The condition is tested before any statements in the block are executed. The action may be any list of TL/1 statements including other loop blocks.

The loop until block has the form:

```
loop until <condition>
    <action>
end loop
```

The effect is to repeatedly execute the action within the block delimited by the loop until and end loop statements as long as the condition is false. The condition is tested before any statements in the block are executed.

The loop for block has the form:

```
loop for <varindex> = <expr1> to <expr2>
    [step <expr>]
    <action>
end loop
```

The step expression is optional and assumed to be 1 if omitted. The loop index variable (varindex) begins with the initial value, expr1; while the index variable is less than expr2, the statements inside the loop block are executed. Following each iteration of the loop, the value of exprs (which defaults to 1) is added to the index variable. The end loop statement can be replaced by the keyword next, which is compatible with BASIC; however, this is not the preferred TL/1 form.
Omitting a controlling condition such as *while, until, or for* creates an endless loop:

```
loop
  <action>
end loop
```

The action between *loop* and *end loop* is executed until some external event (such as a fault condition) causes control to be transferred outside the loop.

**INPUT, OUTPUT, AND FILE COMMANDS**

This section provides an overview of how to use the TL/1 input and output commands.

1. The *open* command performs the initialization required to allow your program to read from or write to the device or file named in the device argument of the command. The *open* command returns a channel number which may be assigned to any numeric variable you specify. This channel number is used in subsequent *print* and *input* commands to identify the device to be used. Up to 16 channels may be open at any given time.

2. The *print* and *input* commands transfer information between the TL/1 program and the device. The channel number returned by *open* is used to identify the device to be used. Several devices can be open at once.

3. The *close* command breaks the association between the channel number and the device. Once a *close* has been performed, no further operations can be performed on the device unless another *open* command is performed for it.
There are several kinds of devices which may be used from TL/1. These following devices produce and accept the printable ASCII data that the I/O commands are designed to handle:

- Operator's Interface - named ")term1". The name refers to the operator's display on output and the operator's keypad on input.
- Programmer's Interface - named ")term2". The name refers to the monitor on output and the programmer's keyboard on input.
- Windows - named ")term1/win" for a window on the operator's display and ")term2/win" (or ")win") for a window on the monitor. Additional arguments are provided in the open command to set window parameters.
- RS-232 Ports - named ")port1" and ")port2". Additional arguments are provided in the open command to control the communication through these ports.
- Disk Text Files - named using the system's file naming conventions (see Sections 2.8 and 3.4.6 of this manual).
- IEEE-488 Interface and Devices - named ")ieee" or ")ieee/address list". The names refer to either the IEEE-488 interface, or to a group of devices attached to the interface.

Opening Devices and Files

The open command makes a device or disk file accessible to your TL/1 program. The open command accepts several arguments, all optional, giving information about the device or file to be used; open returns a channel number which serves to identify the device or file in subsequent I/O function calls.
The *device* argument gives the name of the device or file to be opened. The *as* argument ("input", "output", "update", or "append") gives the direction of the I/O transfers. The *mode* argument tells whether I/O is done a line at a time ("buffered") or a character at a time ("unbuffered").

All arguments to the *open* command are optional. The applicable defaults provided are documented in the *open* command section of the *TL/I Reference Manual*.

**Buffered and Unbuffered Channels**

The *mode* argument of the *open* command governs several aspects of how the device attached to the channel is treated. Most of the argument's values apply to the operator's interface, programmer's interface, and the RS-232 ports.

**Buffered Channels**

Buffered mode is appropriate for operator input—the editing features are almost essential for manual data entry. Buffered mode input is also useful with disk files that have fixed data formats compatible with the *input using* command (which cannot be used in unbuffered mode). Buffered channels have the following characteristics:

- **Record size:** Input and output occur in units of lines rather than characters. An *input* command, for example, will wait for input until a line-terminating character (such as Return on the keyboard, or a newline character on the RS-232 port) is entered.

- **Input data types:** The *input* command reads numbers and multi-character strings in buffered mode, rather than the single-character strings read in unbuffered mode.

- **Newline character:** Newline characters printed on a buffered RS-232 channel are converted either to a single carriage return, or to a carriage-return/linefeed sequence, as selected by the SETUP MENU key.
Unbuffered Channels

Unbuffered channels are most useful when dealing with inter-machine communications, special operator interface functions (in which the format of the operator's or programmer's display must be very carefully controlled), or when the input format is too complex for input using.

Unbuffered channels have the following characteristics:

- Record size: Input and output occur in units of characters. An input command will read data as it is entered rather than waiting for a line-terminating character.

- Input data types: The input command places a one-character string into each of the string variables in its argument list; numeric and floating-point variables are not permitted. The input using command is illegal for unbuffered channels.

- Newline character: The newline character on an unbuffered channel may only be a carriage return.

Printing Newlines on Output Channels

The print command will always print a termination character (the default is a carriage return (CR)) after the last expression in its argument list. The print using command prints a carriage return only when a newline character appears in its format string. (See the print using command in the TL/1 Reference Manual for more information on format strings.)
A carriage return may be transformed into a carriage-return/linefeed (CRLF) sequence when printing to a buffered RS-232 port if the newline character in the SETUP MENU has been set to CRLF. The possible combinations are summarized in the following table:

<table>
<thead>
<tr>
<th>Command</th>
<th>Channel Mode</th>
<th>Newline Character</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>\textit{CR}</td>
</tr>
<tr>
<td>\textit{print}</td>
<td>buffered</td>
<td>\textit{CR}</td>
</tr>
<tr>
<td></td>
<td>unbuffered</td>
<td>\textit{CR}</td>
</tr>
<tr>
<td>\textit{print using}</td>
<td>buffered</td>
<td>\textit{CR}</td>
</tr>
<tr>
<td>\textit{\textbackslash nl in the format}</td>
<td>unbuffered</td>
<td>\textit{CR}</td>
</tr>
<tr>
<td>\textit{print using}</td>
<td>buffered</td>
<td>(none)</td>
</tr>
<tr>
<td>\textit{\textbackslash nl in the format}</td>
<td>unbuffered</td>
<td>(none)</td>
</tr>
</tbody>
</table>

I/O Commands

The \textit{input} command is used to read all data in TL/1. The simple form of \textit{input} reads only decimal numeric data, floating-point data, and unformatted string data. The format strings used with \textit{input using} are designed to handle the most common numeric, floating, and string input requirements, and format strings are particularly suited for machine-generated, fixed-format data files (such as CAD databases). When this isn't enough, the \textit{input} command can read entire lines of input into string variables, which may be processed using the string functions of TL/1.

The \textit{print} command is used to output data in TL/1. The simple form of \textit{print} prints strings "as is", numeric numbers in decimal format, and floating-point numbers in scientific format. The \textit{print using} command uses a format string to print numeric numbers in hexadecimal, decimal, or binary format; floating-point numbers in scientific or fixed-point format; and strings using fixed-width fields.
See the \textit{print using} and the \textit{input using} commands in the \textit{TL/I Reference Manual} for more information on format strings.

When no \texttt{on} clause appears, the \texttt{print} and \texttt{input} commands use the first channel that was opened with the appropriate direction ("input" or "update" for \texttt{input}; "update", "append", or "output" for \texttt{print}). For example, the following program reads a line from the operator's keypad and echoes it on the operator's display:

\begin{verbatim}
program example
    declare string line
    chan = open device "/terml"
    input line
    print line
    close channel chan
end example
\end{verbatim}

The \texttt{poll} command returns I/O status information about devices or files accessible to a TL/I program via an open channel. Most of this information is useful only for devices, but the "input" condition will also tell your program whether or not the end of a disk input file has been reached. To avoid an I/O error, your programs should make sure that a poll for an "input" condition on the input channel returns a non-zero value before using the \texttt{input} command.

The \texttt{delete} command is used to remove text files from a disk. The \texttt{delete} command cannot be used to remove directories or non-text files.

\textbf{Windows}  

\texttt{3.4.5.}

The 9100A/9105A uses a window manager to manage all displays on both the operator's display and the monitor. A window manager allows the screen to be thought of a series of rectangular "screens" on the physical screen. For example, when using the programming interface, there is an info window that can be placed on top of the display window. The types of things you might want to do in a window are to display textual information, to display UUT pictures, to prompt for operator action, or to build menu-driven interfaces.
Each window is opened and closed using the TL/1 open and close commands. This allows normal print and input to be done on windows just as it is done on any other display device. Windows are permitted to overlap each other. What is displayed is determined by the order in which the windows were created. A new window is always on top of all the other windows. An existing window may be moved to the front or the back using the winctl command. The winctl command also permits making a window invisible by "hiding" it, and making an invisible window visible by "unhiding" it.

The location of the upper, left-hand corner of a window is specified by xorg and yorg (see Figure 3-15). The size of a window is specified by xdim and ydim. The size of the object to be displayed in the window is controlled by xscale and yscale. All references to locations inside a window and sizes of objects displayed in a window are made relative to the full-scale coordinates specified. For example, if xscale and yscale are both 1000, the center of the window is (500,500). If the object size is larger than the window, only part of the object will be visible at any given time.

The 9100A/9105A monitor displays 24 rows with 80 characters per row. The operator's screen displays 3 rows with 42 characters per row. Therefore, a window that exactly covered the monitor would use (0,0) for xorg-yorg and (80,24) for xdim-ydim. If you wish to specify locations in a window using character offsets from the origin of the window, you can set xscale = xdim and yscale = ydim. In this case, since the window is of size (80,24), the center of the window would be (40,12).
Figure 3-15: Window Coordinate Systems
All normal print and input commands can operate on a window. Using an input command with a window device open in update or read mode will take input from the programmer's keyboard (in the case of a window on the monitor) or from the operator's keypad (in the case of a window on the operator's display). Each window is an ANSI terminal with all of the escape sequences and control codes active as defined in Appendix B.

The TL/1 command below shows an example of an open command used to create a window on the monitor at origin (20,6) with a dimension of 40 horizontal characters by 12 rows. This window is to be centered on the monitor display. In addition, the window is to have the title RESULTS centered in the border at the top of the window. The full-scale coordinates of objects to be displayed in the window are to be (1000,1000).

channel = open device "/win", xorg 20, yorg 6, xdim 40, ydim 12, xscale 1000,yscale 1000, border "RESULTS"

Disk Pathnames in TL/1

Pathnames are used to specify text files and I/O devices. Serial I/O devices have only a device name, such as "/term1". But disk devices allow directories and files to be embedded within them. Files exist within directories, and each disk device contains at least one directory.

A full pathname, which begins with a "/" character, is a disk device name, followed by zero or more directory names, followed by the file name. The different components of the pathname are separated by "/" characters. For example:

/hdr/abc/test4

A relative pathname begins without a "/" character and consists of zero or more directory names and ends with the file name. The different components of the pathname are separated by "/" characters. For example:

abc/test4
A full pathname uniquely identifies a file, but a relative pathname refers to the current directory. For most TL/1 programs started from the operator's interface, the current directory is a UUT directory. But this may not be true when a TL/1 program is run under the TL/1 debugger. Therefore, use relative pathnames in open and delete functions with care. In most cases these commands will not cause problems, but using the debugger on programs that use relative pathnames may cause inappropriate files to be placed in or removed from 9100A/9105A directories.

**POD-RELATED COMMANDS**

The commands described in this section are used to communicate between a TL/1 program and a pod attached to a 9100A/9105A system. Figure 3-16 provides a summary of the available commands and a classification of their normal use. The following sections provide an overview of how these commands are used in TL/1 programs.
<table>
<thead>
<tr>
<th>Category</th>
<th>Commands</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pod Setup</td>
<td>setspace, getspace, sysspace</td>
<td>Selects UUT address space.</td>
</tr>
<tr>
<td></td>
<td>podsetup</td>
<td>Select pod error reporting.</td>
</tr>
<tr>
<td></td>
<td>sync</td>
<td>Select pod sync generation.</td>
</tr>
<tr>
<td></td>
<td>readspecial, writespecial</td>
<td>Interface to special pod operations.</td>
</tr>
<tr>
<td>Read or Write Memory or I/O</td>
<td>read</td>
<td>Read from current UUT address space.</td>
</tr>
<tr>
<td></td>
<td>write, writefill</td>
<td>Write to current UUT address space.</td>
</tr>
<tr>
<td></td>
<td>readblock, writeblock</td>
<td>Copy data between UUT memory and disk file.</td>
</tr>
<tr>
<td>Read or Write Microprocessor</td>
<td>readstatus</td>
<td>Read microprocessor status inputs.</td>
</tr>
<tr>
<td>Interface Signals</td>
<td>writecontrol</td>
<td>Write microprocessor control outputs.</td>
</tr>
<tr>
<td>Stimulus Functions for Signature</td>
<td>rotate, rampdata, toggledata</td>
<td>Wiggle data signals.</td>
</tr>
<tr>
<td>Analysis</td>
<td>rampaddr, toggleaddr</td>
<td>Wiggle address signals.</td>
</tr>
<tr>
<td></td>
<td>togglecontrol</td>
<td>Wiggle microprocessor control signals.</td>
</tr>
<tr>
<td>Built-in Functional Test</td>
<td>testbus</td>
<td>Test address, control, and data buses for drivability and tied lines.</td>
</tr>
<tr>
<td>Commands</td>
<td>pretestram</td>
<td>Very fast pretest of RAM.</td>
</tr>
<tr>
<td></td>
<td>testramfast, testramfull</td>
<td>RAM memory tests.</td>
</tr>
<tr>
<td></td>
<td>diagnosseram</td>
<td>Post-process fault analysis for custom RAM tests.</td>
</tr>
<tr>
<td></td>
<td>getromsig, testromfull</td>
<td>ROM memory tests.</td>
</tr>
<tr>
<td>RUN UUT Mode</td>
<td>haltuut, runuut, waituut</td>
<td>Control RUN UUT mode.</td>
</tr>
<tr>
<td></td>
<td>polluut</td>
<td>Determine if pod is in RUN UUT mode.</td>
</tr>
</tbody>
</table>

Figure 3-16: Pod-Related Commands
UUT Address Space Selection

Complex microprocessors provide several memory access methods; these methods may include different data widths (8, 16, and 32 bits), different program privilege levels (user, executive, supervisor, and kernel), and different memory segments (code, data, stack, and so on). Some microprocessors also support parallel I/O and memory address spaces, both addressed by the microprocessor's address signals. The microprocessor's memory-interface signals are set to values which depend upon the access method desired for each cycle. Each possible setting of these control signals is called an address space. The \texttt{getspace}, \texttt{setspace}, and \texttt{syssize} commands tell the 9100A/9105A and the pod which address space should be used during subsequent UUT read and write cycles.

Each microprocessor manufacturer uses different terminology for the different address spaces supported by its microprocessors, and microprocessors differ in the number and kinds of address spaces that each provides. The documentation for each pod and Appendix I of the \textit{TL/1 Reference Manual} list the address spaces supported for each microprocessor. The \texttt{getspace} command converts a readable description of the address space you want to use into a number used internally by 9100A/9105A software to describe the address space. Using the 80186 as an example, we can create two address space descriptors as follows:

\begin{verbatim}
normalmemword = getspace mode "normal", space "memory", size "word"

dmaiobyte = getspace mode "dma", space "i/o", size "byte"
\end{verbatim}
The variable, `normalmemword`, will be assigned a number corresponding to the 9100A/9105A internal encoding for a normal (non-DMA), memory word access, while `dmaiobyte` will be assigned a number corresponding to a DMA-mode, I/O byte access.

The numbers returned by `getspace` are used as arguments to the `setspace` command, which actually tells the pod which address space to use. For example, to read a word from memory and then a byte from the DMA I/O space of an 80186:

```
setspace space normalmemword
firstmemword = read addr $1F0A
secondmemword = read addr $1F0C
setspace space dmaiobyte
iobyte = read addr $F
```

Notice that you only need to call `setspace` when you want to change address spaces; once set, an address space selection remains in force until another `setspace` command is used.

The number of the microprocessor address space currently in use can be determined by using the `sysspace` command. This command is normally used in functions, handlers, or exercisers which need to temporarily change address spaces. For example, a handler which needs to read a word vector at location 0 in 68000 code space, without disturbing the current address space selection, could use the following steps:

```
oldspace = sysspace ()
newspace = getspace space "supporg", size "word"
setspace space newspace
```

Once the operations requiring `newspace` have been completed, the old address space can be restored by executing:

```
setspace space oldspace
```
Setting Pod Error Reporting and Sync Mode

The pod can detect and report a number of exception and error conditions. The podsetup command allows you to selectively enable and disable different classes of error reporting. For example, pods will normally report an error if a forcing line (such as the RESET input of a microprocessor) is asserted during a UUT access cycle. But this error can be masked by using podsetup as follows:

```
podsetup 'report forcing' "off"
```

Notice that the report forcing argument contains a space character, therefore it must be surrounded by single quote characters.

The pod sync mode is selected using the sync command. The available sync modes are documented in the relevant pod manual; all pods support at least ADDR and DATA sync modes:

```
sync device "/pod", mode "addr"
sync device "/pod", mode "data"
```

Interface to Special Pod Operations

Certain pods have functions which cannot be accessed using the normal functions of the 9100A/9105A. These special functions are accessed by reading and writing to locations, called special addresses, outside the normal UUT microprocessor address range. The readspecial and writespecial commands access these special addresses so that the full functionality of each pod is available.

Each pod manual fully documents any special addresses, and the side effects of reading from and writing to them. Use readspecial and writespecial only when you know that the normal 9100A/9105A commands cannot perform the special operation required. Incorrect use of readspecial and writespecial can get the pod and the 9100A/9105A into inconsistent states, requiring that the pod be reset to recover.
Reading and Writing UUT Memory and I/O

You need to select an address space with the *getspace* and *setspace* commands before accessing the UUT memory and I/O spaces. All UUT memory accesses take place in the context of some address space, which must be selected before the UUT memory access is attempted.

Reading and Writing a Single Location

The *read* and *write* commands provide the basic interface to the UUT's memory and I/O. The *read* command simply tells the pod to read the data at the location you specify and to return the result. The *write* command tells the pod to write the data you want at the address you specify. As noted in Section 3.5.1, the *setspace* command selects the address space, after which *read* and *write* actually perform the UUT accesses. To increment a byte at location 100 (hex) in UUT memory using the Z80 pod:

```
setspace space (getspace space "memory")
val = read addr $100
write addr $100, data val + 1
```

Filling a Block of Memory

The *writefill* command can quickly fill a block of memory with a single value. The interpretation of the width of the data value (for example, byte or word) is taken from the address space currently in use. The following statements will set each 16-bit word in the first 4K bytes (2K words) of a 68000-based UUT user data memory to the value 8:

```
setspace space (getspace space "usrdata", size "word")
writefill addr 0, upto $FFE, data 8
```
Likewise, the following statements will write a zero to each of the I/O ports of an 8085:

```
setspace space (getspace space "i/o")
writefill addr 0, upto $FF, data 0
```

**Saving and Restoring UUT Memory Data**

TL/1's `readblock` command reads a block of memory and creates a Motorola-format (S-record) text file containing a copy of the memory data. This file contains the memory data, the starting address of the region copied, and the region's size. The `writeblock` command reads a Motorola-format text file (as created by `readblock`) and fills the UUT memory with the data taken from the file. The starting address and size of the region filled by `writeblock` are the same as when the file was created by `readblock`.

One way to copy the first 16K bytes of an 8088-based UUT's code space to disk is:

```
setspace space (getspace space "code")
readblock file "codestuff", format "motorola"
    addr 0, upto 16383
```

This data could later be restored by executing:

```
setspace space (getspace space "code")
writeblock file "codestuff", format "motorola"
```

Notice that `writeblock` omits the starting and ending addresses since this information is recorded in the file named `codestuff`.
The \textit{readstatus} command returns a pod-dependent number where the bit settings reflect the current status of the pod and UUT microprocessor. The status returned by \textit{readstatus} is usually a mixture of information regarding the microprocessor's status lines and other information about the pod itself. For example, the 80286 pod returns information about the UUT power and ground integrity, the health of the 80286 substrate bias capacitor, along with the values of the eight microprocessor status input lines. The status of PEREQ, for example, is indicated in bit 5 (the 6th bit over from the right) of the number returned by \textit{readstatus}. To check whether or not the PEREQ input is asserted, you could use the statements:

\begin{verbatim}
status = readstatus()
if (status and $20) then . . .
\end{verbatim}

Because microprocessors differ greatly, each pod defines a different set of \textit{readstatus} bit values.

The purpose of the \textit{writecontrol} command is to briefly set user-writable control lines to specific logic levels, to check for drivability, and for use in troubleshooting. Control lines are defined as writable by the specific pod documentation. Again, using the 80286 as an example, the writable control lines are:

\begin{center}
\begin{tabular}{|c|c|}
\hline
\textbf{Bit} & \textbf{Control Line} \\
\hline
2 & PEACK- \\
1 & HLDA \\
0 & LOCK- \\
\hline
\end{tabular}
\end{center}

To briefly drive the LOCK line high, you could use:

\begin{verbatim}
writecontrol ctl 1
\end{verbatim}

The exact length of time that any line is driven differs, depending upon the kind of pod in use.
Stimulus Commands for Signature Analysis 3.5.4.

The TL/1 commands described in this section are intended to be used with signature analysis. These commands produce a repeatable stimulus on a microprocessor's address, data, and control buses.

The ramp commands generate patterns which resemble binary counting (or "ramping up"). For example, the `rampaddr` command, defined as:

```
rampaddr addr a, mask m
```

performs reads beginning at address `a` and not `m`, where the bits in `a` selected by corresponding one-bits in `m` are first set to zero. Reads are then performed at successively higher addresses; the addresses are ramped up, which is simply binary counting in which only the bits in `a` selected by one-bits in `m` are changed. The result is that $2^n$ reads are performed when `n` one-bits occur in the mask `m`. The operation of `rampdata` is similar.

The toggle commands also use a `mask` argument which selects bits in the `addr` argument. For example:

```
toggleaddr addr a, mask m
```

But the toggle commands simply invert the bits in `a` selected by one-bits in `m`. The `toggleaddr` procedure is fairly simple:

```
loop for bit = (each one-bit in mask from least- to most-significant)
    read addr a
    read addr (a xor bit)
end loop
```

Notice that two reads are performed for each one-bit in the mask. The `toggledata` and `togglecontrol` commands operate in a similar fashion.
NOTE

It is not a good idea to use the built in functional test commands (testbus, testramfast, testramfull, and testromfull) to provide stimulus where signature measurements will be made. These functional test implementations may change, resulting in changes in signatures obtained with these stimuli.

Data Bus Stimulus Commands

The rotate, rampdata, and toggledata commands produce repeatable bit patterns to stimulate microprocessor data bus lines by writing data patterns to an address specified by your TL/1 program.

- **rotate** writes a data pattern to the data bus, rotates the pattern right by one bit position, and then writes it again. The last data pattern written is the original data pattern rotated left by one bit position.

- **rampdata** writes a data pattern you specify to the data bus, and then ramps up only the data bits you’ve specified in the mask argument. The number of writes performed is $2^n$, where $n$ is the number of bits set to one in the mask argument.

- **toggledata** writes a data pattern you specify but individually toggles each bit written as specified in the mask argument. Two writes are performed for each bit set to one in the mask argument.

Address Bus Stimulus Commands

The rampaddr and toggleaddr commands produce repeatable patterns on the microprocessor's address bus by performing a series of reads at different addresses as specified by your TL/1 program.
• **rampaddr** reads beginning at the address specified, and ramps up only the address bits specified in the *mask* argument. The rampaddr command performs $2^n$ *reads*, where $n$ is the number of bits set to one in *mask*.

• **toggleaddr** reads from the address specified and from the address formed by complementing each address bit corresponding to a one-bit in the *mask* argument. The toggleaddr command performs two *reads* for each bit set to one in *mask*.

**Control Line Stimulus Commands**

The togglecontrol command performs a series of writecontrols (setting and resetting the microprocessor's writable control lines) in a repeatable fashion. For each bit set to one in the *mask* argument, two writecontrol operations will be performed, so that each *ctl*-bit value matching a one-bit in the *mask* is driven both high and low.

**Built-in Functional Tests**

The 9100A/9105A built-in functional tests are designed to provide fast, reliable implementations of commonly required tests. These tests cover the major microprocessor buses, RAM tests, and ROM tests.

Two common features of the functional tests are:

• They return only a termination status (pass or fail) so that these tests commonly appear in TL/1 programs as:

  ```
  if testbus addr $1000 fails then . . .
  ```

• They may raise a number of fault conditions. The fault conditions raised are listed in Appendix G of the *TL/1 Reference Manual*.
NOTE

These functional tests are not intended to provide stimulus for fault isolation techniques, such as GFI1, which depend upon signature analysis. Test implementations may change, which would change learned UUT signatures as well. Use the commands described in Section 3.5.4 for signature analysis.

Testing the Microprocessor Buses

The testbus command performs a comprehensive test of the microprocessor address, data, and control buses. All three buses are tested for drivability, and the address and data buses are tested to ensure that no two address or data lines are tied together. The addr argument for testbus should be a RAM memory location that can be written to and read from without causing bus access faults.

Testing RAM Memory

There are three RAM tests available to TL/1 programs: pretestram, testramfast and testramfull. The table below and Figure 3-17 compare their features. Refer to the pretestram, testramfast, and testramfull commands in the TL/1 Reference Manual for more information on these tests.

<table>
<thead>
<tr>
<th>Test Type</th>
<th>Coupling</th>
<th>RAM Width</th>
<th>Accesses per Cell</th>
</tr>
</thead>
<tbody>
<tr>
<td>pretestram</td>
<td>N/A</td>
<td>any</td>
<td>Only some addresses are checked</td>
</tr>
<tr>
<td>testramfast</td>
<td>N/A</td>
<td>any</td>
<td>5</td>
</tr>
<tr>
<td>testramfull</td>
<td>disabled</td>
<td>any</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>enabled</td>
<td>8</td>
<td>29</td>
</tr>
<tr>
<td></td>
<td>enabled</td>
<td>16</td>
<td>33</td>
</tr>
<tr>
<td></td>
<td>enabled</td>
<td>32</td>
<td>37</td>
</tr>
</tbody>
</table>
• **preestram** is a very fast pretest of RAM to find any simple faults such as a totally dead memory chip, stuck address lines, or stuck data lines.

• **testramfast** is a fast RAM test that performs only five passes through memory. The *testramfast* command writes pseudo-random data to memory. Since this data is random, faults found in one invocation of *testramfast* may not be found in another invocation.

• **testramfull** is a deterministic RAM test; if the UUT operates in the same way, every invocation of *testramfull* will find the same faults.
<table>
<thead>
<tr>
<th>Fault Condition</th>
<th>testramfast</th>
<th>testramfull</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stuck cells.</td>
<td>Always found.</td>
<td>Always found.</td>
</tr>
<tr>
<td>Aliased cells.</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>Stuck data lines.</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>Stuck address lines.</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>Shorted address lines.</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>Multiple selection decoder.</td>
<td>May be found.</td>
<td>Always found.</td>
</tr>
<tr>
<td>Dynamic coupling.</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>Shorted data lines.</td>
<td>May be found.</td>
<td>Always found for coupling enabled; may be found for coupling disabled.</td>
</tr>
<tr>
<td>Aliasing between bits in same word.</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>Pattern-sensitive faults.</td>
<td>May be found.</td>
<td>Not found.</td>
</tr>
<tr>
<td>Refresh problems.</td>
<td>Always found if delay is sufficiently long and standby reads do not mask the problem.</td>
<td></td>
</tr>
</tbody>
</table>
- `testramfast` will always find stuck or aliased cells, stuck address or data lines, and shorted address lines, but `testramfast` may not find problems like multiple selection decoding, dynamic coupling, or aliasing between bits in a single memory word.
- `testramfast` is more likely to find some pattern-sensitive faults than is `testramfull`: `testramfast` writes pseudo-random data to memory, and all possible data patterns are equally likely.
- `testramfast` is not as likely as `testramfull` to find problems due to electrical transients related to writing all ones or all zeros to memory.

If you create your own customized RAM tests, `pretestram` can be used as a quick pretest. In addition, `diagnoseram` can be used to provide diagnostics and fault messages which are consistent with those of `testramfast` and `testramfull`.

### Testing ROM Memory

The `getromsig` and `testromfull` commands are used together to perform ROM memory tests. To read 64K bytes of ROM in a 16-bit wide address space use the following command:

```plaintext
sigval = getromsig addr $FF0000, upto $FFFFFFE,
        addrstep 2
```

The signature is returned and assigned to `sigval`. A `mask` argument to `getromsig` can mask any bits of the ROM which shouldn't be used.

The `testromfull` command first generates a ROM signature and then compares it with the signature from a known-good ROM (generated by `getromsig`). For example, the ROM signature generated by the `getromsig` command in the previous paragraph could then be used in the following command:

```plaintext
testromfull addr $FF0000, upto $FFFFFFE,
        addrstep 2, sig sigval
```
If the calculated and expected signatures don't match, \textit{testromfull} will report a fault message on the operator's display. As with all signature-based schemes, there is a small probability (in this case, not more than 1 in $2^{16}$) that a ROM containing incorrect data will not be detected as faulty.

\textbf{RUN UUT Mode}

The RUN UUT mode of 9100 pods allows the pod microprocessor to emulate the target microprocessor, executing programs on the UUT. This mode is useful for executing pre-written tests stored in a UUT ROM or to perform initialization of UUT peripherals prior to a test. The commands related to \textit{RUN UUT} mode are:

- \textit{runuut}, which puts the pod into RUN UUT mode.
- \textit{haltuut}, which brings the pod out of RUN UUT mode.
- \textit{waituut}, which suspends the TL/1 program until either a time limit expires or the pod leaves RUN UUT mode.
- \textit{polluut}, which returns 1 if the pod is in RUN UUT mode, and 0 otherwise.

\textbf{Placing a Pod in RUN UUT Mode}

Before placing a pod in RUN UUT mode, make sure it is properly set up. Your TL/1 program should:

- Perform any \textit{podsetup} operations required to initialize the pod. In particular, using overlay RAM will require special initialization.
- If the \textit{compare} command will be used, instruct the operator to clip any I/O modules to the UUT, and then, use the \textit{compare} command to set up any I/O modules.
The `runuut` command places a pod in RUN UUT mode. This command has the following form in which `start` is the memory address at which execution should begin and `stop` is a breakpoint address:

```
runuut addr start, break stop
```

Not all pods support breakpoints: check the pod manual for your microprocessor. For microprocessors that provide several modes of operation (for example, the 80286), check the pod manual to find out how the microprocessor is initialized by `runuut`.

Once the `runuut` command has been executed, the TL/1 program can proceed to perform other tasks, but the only pod-related commands which may be executed are `waituut`, `haltuut`, and `polluut`.

**Removing a Pod from RUN UUT Mode**

The pod itself will remain in RUN UUT mode until one of the following occurs:

- The pod encounters a breakpoint.
- An I/O modulereports a data-compare-equal (DCE) condition.
- A `haltuut` command is performed.
- A `waituut` command times out.
- The operator enters RESET or RUN UUT HALT from the operator's keypad.

If the pod is brought out of RUN UUT mode by a DCE condition, the pod microprocessor will probably have executed a number of instructions since the DCE condition was actually detected.
You can expect that fault conditions may be generated by *haltuut* or *waituut*. Any fault conditions encountered by the pod after the *runuut* command is completed will be retained by the pod and returned on the next command to the pod.

**I/O MODULE AND PROBE COMMANDS** 3.6.

This section describes the TL/1 commands which control the use of the I/O modules and the probe. An I/O module is normally used with a clip module that fits over an integrated circuit; this permits measurement and stimulus access to all pins of the IC component at once. The probe is a single-point device, manipulated either by a machine (autoprobe) or an operator, to measure or stimulate any single node on a UUT. Figures 3-18 and 3-19 summarize the commands used to control the I/O modules and probe.

**Naming UUT Components and Pins** 3.6.1.

A reference designator is a UUT component name. A reference designator begins with a letter (A to Z) or digit (0 to 9), and consists of from one to six letters, digits, underscores (_), or periods (.). Some valid reference designators are:

<table>
<thead>
<tr>
<th>Reference Designator</th>
<th>Part</th>
</tr>
</thead>
<tbody>
<tr>
<td>U21</td>
<td>IC 21</td>
</tr>
<tr>
<td>R1</td>
<td>Resistor 1</td>
</tr>
<tr>
<td>TP5</td>
<td>Test point 5</td>
</tr>
</tbody>
</table>

Reference designators are case-insensitive; "u43" and "U43" refer to the same component.
<table>
<thead>
<tr>
<th>Category</th>
<th>Command</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure I/O module or probe for measurement</td>
<td>counter</td>
<td>Set counter mode.</td>
</tr>
<tr>
<td></td>
<td>edge</td>
<td>Set active edges for external sync.</td>
</tr>
<tr>
<td></td>
<td>enable</td>
<td>Set enable mode for external sync.</td>
</tr>
<tr>
<td></td>
<td>reset</td>
<td>Reset to default mode.</td>
</tr>
<tr>
<td></td>
<td>stopcount</td>
<td>Set number of enabled clock pulses for measurement.</td>
</tr>
<tr>
<td></td>
<td>sync</td>
<td>Set synchronization mode.</td>
</tr>
<tr>
<td></td>
<td>threshold</td>
<td>Set input threshold levels.</td>
</tr>
<tr>
<td>Attach probe or I/O module to UUT</td>
<td>assign</td>
<td>Resets connection data.</td>
</tr>
<tr>
<td></td>
<td>assoc</td>
<td>Associates a UUT part with an I/O module.</td>
</tr>
<tr>
<td></td>
<td>clip</td>
<td>Prompt operator to clip I/O module.</td>
</tr>
<tr>
<td></td>
<td>connect</td>
<td>Prompt operator to connect external sync lines.</td>
</tr>
<tr>
<td></td>
<td>probe</td>
<td>Prompt operator to place probe.</td>
</tr>
<tr>
<td>Perform measurement with I/O module or probe</td>
<td>arm</td>
<td>Arm measurement hardware.</td>
</tr>
<tr>
<td></td>
<td>checkstatus</td>
<td>Check if measurement complete.</td>
</tr>
<tr>
<td></td>
<td>readout</td>
<td>Get data from measurement.</td>
</tr>
<tr>
<td></td>
<td>strobeclock</td>
<td>Strobe internal clock for probe or I/O module.</td>
</tr>
<tr>
<td>Read measurement taken for one UUT component pin</td>
<td>count</td>
<td>Read count or frequency.</td>
</tr>
<tr>
<td></td>
<td>level</td>
<td>Read level history.</td>
</tr>
<tr>
<td></td>
<td>sig</td>
<td>Read signature.</td>
</tr>
<tr>
<td>Probe stimulus</td>
<td>pulser</td>
<td>Set probe pulser mode.</td>
</tr>
<tr>
<td>I/O module stimulus</td>
<td>clearoutputs</td>
<td>Turn off output drivers.</td>
</tr>
<tr>
<td></td>
<td>clearpatt</td>
<td>Discard output patterns.</td>
</tr>
<tr>
<td></td>
<td>storepatt</td>
<td>Set output patterns to be written.</td>
</tr>
<tr>
<td></td>
<td>writepatt</td>
<td>Write output patterns to UUT.</td>
</tr>
<tr>
<td></td>
<td>writepin</td>
<td>Latch or pulse level on single pin.</td>
</tr>
<tr>
<td>I/O module word recognition</td>
<td>compare</td>
<td>Set bit pattern to be compared with I/O module input.</td>
</tr>
<tr>
<td>Get or set delay for I/O module or probe</td>
<td>getoffset</td>
<td>Return current delay offset.</td>
</tr>
<tr>
<td></td>
<td>setoffset</td>
<td>Set new delay offset.</td>
</tr>
</tbody>
</table>

Figure 3-18: I/O Module and Probe Commands, by Category
<table>
<thead>
<tr>
<th>Command</th>
<th>I/O Module</th>
<th>Probe</th>
<th>Sync</th>
<th>Measurement</th>
<th>Stimulus</th>
</tr>
</thead>
<tbody>
<tr>
<td>arm</td>
<td></td>
<td></td>
<td>any</td>
<td></td>
<td></td>
</tr>
<tr>
<td>assign</td>
<td></td>
<td></td>
<td>any</td>
<td></td>
<td></td>
</tr>
<tr>
<td>assoc</td>
<td></td>
<td></td>
<td>any</td>
<td></td>
<td></td>
</tr>
<tr>
<td>checkstatus</td>
<td></td>
<td></td>
<td>&quot;ext&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>clearoutputs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>clearpatt</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>clip</td>
<td></td>
<td></td>
<td>any</td>
<td></td>
<td></td>
</tr>
<tr>
<td>compare</td>
<td></td>
<td></td>
<td>any</td>
<td></td>
<td></td>
</tr>
<tr>
<td>connect</td>
<td></td>
<td></td>
<td>&quot;ext&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>connect</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>count</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>counter</td>
<td></td>
<td></td>
<td>any</td>
<td></td>
<td></td>
</tr>
<tr>
<td>edge</td>
<td></td>
<td></td>
<td>&quot;ext&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>enable</td>
<td></td>
<td></td>
<td>&quot;ext&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>getoffset</td>
<td></td>
<td></td>
<td>any</td>
<td></td>
<td></td>
</tr>
<tr>
<td>level</td>
<td></td>
<td></td>
<td>any</td>
<td></td>
<td></td>
</tr>
<tr>
<td>probe</td>
<td></td>
<td></td>
<td>any</td>
<td></td>
<td></td>
</tr>
<tr>
<td>pulser</td>
<td></td>
<td></td>
<td>any</td>
<td></td>
<td></td>
</tr>
<tr>
<td>readout</td>
<td></td>
<td></td>
<td>any</td>
<td></td>
<td></td>
</tr>
<tr>
<td>reset</td>
<td></td>
<td></td>
<td>any</td>
<td></td>
<td></td>
</tr>
<tr>
<td>setoffset</td>
<td></td>
<td></td>
<td>any</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sig</td>
<td></td>
<td></td>
<td>any</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 3-19: I/O Module and Probe Commands, Alphabetized
<table>
<thead>
<tr>
<th>Command</th>
<th>I/O Module</th>
<th>Probe</th>
<th>Sync</th>
<th>Measurement</th>
<th>Stimulus</th>
</tr>
</thead>
<tbody>
<tr>
<td>stopcount</td>
<td></td>
<td>&quot;ext&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;ext&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>storepatt</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>strobeclock</td>
<td></td>
<td>&quot;int&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;int&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>sync</td>
<td></td>
<td></td>
<td>any</td>
<td></td>
<td></td>
</tr>
<tr>
<td>threshold</td>
<td></td>
<td></td>
<td>any</td>
<td></td>
<td></td>
</tr>
<tr>
<td>writepatt</td>
<td></td>
<td></td>
<td>&quot;int&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>writepin</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 3-19: I/O Module and Probe Commands, Alphabetized (cont)
A reference pin argument tells which pin on a UUT component should be used by a command. Legal reference pin values are between 1 and 255. Different commands require that reference pins be specified in one of two ways:

- Commands such as *probe* and *connect*, which tell the operator to connect a 9100A/9105A device to a UUT component, require that reference pins be specified as xxxxxxx-nnn; that is, as a reference designator followed by a hyphen and one to three characters.

- Commands such as *count*, *level*, or *sig* may refer either to UUT component pins or 9100A/9105A device pins:

Example 1:

```plaintext
! uses a 9100A/9105A device pin
x = count device "/mod1B", pin 22
```

Example 2:

```plaintext
! Uses a UUT component pin.
! The pin number is specified as a separate
! numeric argument i.e., u17-2 is not correct
! syntax.
x = count device "u17", pin 2
```

**Naming 9100A/9105A Devices**

Each 9100A/9105A system may have one pod, one probe, and up to four I/O modules attached.

The name of the pod is the string:

"/pod"

The name of the probe is the string:

"/probe"
The I/O modules are named by the strings:

"/mod1"
"/mod2"
"/mod3"
"/mod4"

Each I/O module can have either one or two clip modules installed. The clip modules are named by the strings:

"/mod1A"
"/mod1B"
"/mod2A"
"/mod2B"
"/mod3A"
"/mod3B"
"/mod4A"
"/mod4B"

The name of each clip module names the I/O module (1-4), and the side (A or B) to which the clip is attached. Appendix E of the TL/1 Reference Manual contains tables which describe how I/O module pin positions and clip pin positions are related.

Kinds of Measurements that Can Be Made

3.6.3.

The measurements gathered by the probe and the I/O module include both synchronous and asynchronous data. Synchronous data is sampled at some fixed offset from a clock signal edge; clock signals are specified using the sync command. Asynchronous data is gathered continuously, without respect to any clock edge. The asynchronous measurements made by the 9100A/9105A system are asynchronous level histories, transition counts, and frequencies. All other measurements require a clock.
Signatures

A signature is a number which represents (or summarizes) the sequence of data values seen at some circuit node (or pin) in a UUT. The *sync* command tells which clock to use in order to get valid data at the node. The *arm* and *readout* commands are used to begin and end the signature measurement. Finally, the *sig* command returns a number which represents the (16-bit) signature taken at a single UUT pin. Both the probe and I/O modules are capable of taking signature measurements.

Level Histories—Synchronous and Asynchronous

A level history is a record of whether or not a signal has taken on one of the values low, high, or invalid during the execution of an *arm* . . . *readout* block. The exact input voltages that are considered low, high, or invalid are set by the *threshold* command.

A synchronous level history simply examines the level at a pin whenever a clock edge occurs, and the fact that the value was low, high, or invalid is recorded. An asynchronous level history examines the level continuously; as such, the asynchronous history is useful as a "glitch catcher."

A level history measurement is in no way equivalent to the kind of information provided by a logic analyzer. The level history simply tells whether or not a particular level was ever seen at a UUT node. The actual level measurement is made within an *arm* . . . *readout* block. The *level* command returns a number that tells which levels were seen at that pin:

<table>
<thead>
<tr>
<th>Value</th>
<th>Levels Recorded</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>none</td>
</tr>
<tr>
<td>1</td>
<td>low only</td>
</tr>
<tr>
<td>2</td>
<td>invalid</td>
</tr>
<tr>
<td>3</td>
<td>low and invalid</td>
</tr>
<tr>
<td>4</td>
<td>high only</td>
</tr>
<tr>
<td>5</td>
<td>high and low</td>
</tr>
<tr>
<td>6</td>
<td>high and invalid</td>
</tr>
<tr>
<td>7</td>
<td>high, low, and invalid</td>
</tr>
</tbody>
</table>
Transition Counting and Frequency Measurement

Transition counting and frequency measurements do not depend on the synchronization method used. The transition count is simply the number of active rising edges (transitions from the invalid to high state) measured at a pin between the \textit{arm} and \textit{readout} commands. The frequency measurement is the frequency measured at a pin during the \textit{arm} \ldots \textit{readout} block.

Each device (I/O module or probe) can perform either a transition count or a frequency measurement during a single \textit{arm} \ldots \textit{readout} block; the \textit{counter} command selects which of these measurements will be made. The \textit{count} command is used following \textit{readout} to return either the transition count or frequency measured at a UUT pin. If a counter overflows, the result returned has bit 31 (the high-order bit) set. Frequency measurements are returned in Hz.

Synchronization Modes

The \textit{sync} command sets the synchronization mode (or clock source) for the probe and I/O modules. For the I/O modules, the \textit{sync} mode affects only measurements: any stimulus generated by an I/O module uses timing generated internally by the 9100A/9105A (for the \textit{writepatt} command) or by a TL/I program (for the \textit{writepin} command). The probe’s output, however, can be synchronized to any of the available clock sources.

Each of the I/O modules and the probe can use a different synchronization, defined by the \textit{sync} command. The available synchronization types are described in the following sections.

Pod Synchronization

The 9100A/9105A pods are designed to provide timing signals, which indicate the beginning and end of UUT access cycles. The falling edge of the \textasciitilde PodSync signal indicates the beginning of a UUT access. All pods support at least ADDR and DATA sync modes; see the \textit{sync} command description and the Fluke pod manual for the microprocessor you are using.
**Internal Synchronization**

Internal sync is used in conjunction with the *strobeclock* and *writepatt* commands. The *strobeclock* command is used when measurements (using the probe or an I/O module) or stimulus (using the probe) are performed under the control of a TL/1 program. Internal sync is also used when gathering signatures with *writepatt*. Internal sync can also be used whenever no sync signal is desired, as might be true with an asynchronous level history, transition count, or frequency measurement.

**External Synchronization**

External sync uses the external control leads on the clock module (for the probe) or on an I/O module. These leads provide edge-triggered Start, Stop, and Clock signals, and a level-sensitive Enable signal. Refer to Figure 3-20 for a diagram of how to set up external sync in a TL/1 program.

External sync first requires a Start signal edge. Once this has been received, each active external clock edge during which the Enable input is asserted true will trigger a measurement until either a Stop signal edge occurs or the number of enabled clock edges specified by the stopcount command has occurred.

For the probe, external sync can also be used in conjunction with the *pulser* command. In this case, a pulser output transition occurs for each enabled clock edge.
Freerun Synchronization

Freerun sync is used with the probe when the probe is used to provide a low-frequency stimulus for troubleshooting. It is driven by an internal 1K-Hz oscillator. Signature and other measurements should not be made using freerun sync—any such measurements will be meaningless.

Making Measurements with the Probe and I/O Module

Every time a measurement is made with the probe or I/O module, the same four steps must be performed:

1. Place probe or I/O module - Prompt the operator to connect the probe or I/O module to the UUT, or direct an autoprober.

2. Configure hardware - Set the counter mode, sync mode, and input thresholds. If using external synchronization, set the active sync signal edges and clock enable level.

3. Perform measurement - Apply stimulus, using the pod, probe, or I/O module, to the UUT within an arm...readout block. If using internal sync, use strobeclock to trigger measurements. If using external sync, use checkstatus to make sure the measurement is complete.

4. Read data for each component pin - Use the sig, count, and/or level commands to read the measurement data collected for either the single pin measured by the probe, or by all input pins clipped by an I/O module.
A stimulus program that will be invoked by GFI should not perform step 1 and step 4 listed above. GFI will already have chosen and placed a measurement device (see the gfi device command), and GFI will use the sig, count, or level commands itself, as required. To design a TL/1 stimulus program that may be run alone or under GFI control, see the gfi control command, and "GFI Commands" in Section 3 of this manual.

Selecting and Placing an I/O Module

Normally the 9100A/9105A software itself is used to prompt an operator to select an I/O module and to clip the leads of an I/O module adapter to the UUT. The clip command will ask the operator to select a clip module and to attach it to the UUT component specified. For example, the following commands would prompt the operator to clip onto U22 (a component with 24 pins):

\[
\text{module = clip ref "U22", pins 24}
\]

The value returned by clip is the name of the one or more clip modules selected by the operator to clip to the UUT component.

When using fixtureing, the placement of the I/O module clips is preset so it is unnecessary and undesirable to press the ready button on each of the clips (as required by the clip command). In this case, the assoc command should be used. For example, the following command would associate the "B" side of I/O module 1 with the reference designator U22 (a component with 24 pins):

\[
\text{assoc ref "U22", pins 24, device "/mod1B"}
\]

The assoc command is functionally equivalent to the clip command except that the device list is set in the TL/1 program by the programmer rather than being determined by the I/O module button that is pressed.
The *assign* command resets the connection data for a specified I/O module so that it no longer associates that module with a particular reference designator. This command is not required in most programs.

**Placing the Probe**

The *probe* command generates a message to the operator to probe a particular pin on the UUT before a measurement is taken.

**Connecting External Sync Leads**

If you are using the "ext" mode in the *sync* command, the START, STOP, CLOCK, and ENABLE leads must be connected. The *connect* command prompts the operator to hook up the leads from the clock module (for the probe) or from the I/O module used:

```
connect device "/probe", start "u1-4", stop "u4-12", clock "u4-3", common "tp4"
```

Any leads left unspecified in the *connect* command are considered to be not used, but the COMMON lead should always be connected.

**Configuring Measurement Hardware**

Before performing any measurements, the response-gathering hardware must be configured to conform to the test requirements.

- **Logic threshold levels**- The *threshold* command selects one of four possible logic threshold values for the probe: TTL, CMOS, RS232, or ECL; and one of two possible thresholds for the I/O module: TTL or CMOS. ECL is only valid if the ECL capability is installed.
• **Synchronization mode** - The *sync* command selects one of the four available sync modes: external ("ext"), internal ("int"), "pod", or "freerun". Each device (probe and I/O module) can use a different sync source. As noted before, freerun sync should be used only with the probe pulser.

• **Counter mode** - If measuring transitions or frequencies, the *counter* command must be used.

  counter device "/probe", mode "freq"

  mod = clip ref "u5", pins 16
  counter device mod, mode "transition"

### Using Pod Synchronization

When using "pod" mode for the *sync* command, you must tell the pod what kind of pod sync signal should be generated. This is done with an additional *sync* command:

  sync device "/probe", mode "pod"
  sync device "/pod", mode "data"

All Fluke pods support at least "addr" and "data" sync; other modes are supported for pods that require these additional modes.

Remember that a pod can only generate one form of sync signal at a time: it is not possible to use "addr" sync for one I/O module and "data" sync for another while performing a single measurement.

### Using External Synchronization

Because of its flexibility, external sync requires more information than other sync modes. This additional information is explained in the following paragraphs.
1. The active edges of the edge-sensitive Start, Stop, and Clock signals must be selected. This is done with the `edge` command:

   edge device "/probe", start "+", stop "-", clock "-"

2. The clock-enable condition must be chosen. This condition can be either "always", "high", or "low", or it can be some combination of the PodSync line and the external enable line as detailed in the explanation of the `sync` command in the `TL/1 Reference Manual`.

3. The stop condition must be specified. It may either be a transition of the Stop signal, or a predetermined number of enabled clock pulses. The `edge` and `stopcount` commands are used to select these options. Using a Stop edge requires that the `stop` argument for `edge` be one of the strings "+" or "-" as shown above. But stopping after a certain number of enabled Clock signal transitions requires using both `edge` and `stopcount`:

   edge device "/probe", stop "count"
   stopcount device "/probe", count 100

   mod = clip ref "u43", pins 22
   stopcount device mod, count a \times 4
   edge device mod, start "-", clock "+",
   stop "count"

**Performing a Measurement**

Making measurements requires the `arm` and `readout` commands to enclose a group of TL/1 statements that provide stimulus to the UUT. When no stimulus is required (for example, when measuring the frequency of an oscillator), the `arm ... readout` block will contain no statements. But some stimulus from the pod, the probe, or an I/O module is usually required.
arm and readout

Once the measurement hardware has been configured, it is possible to make a measurement. All measurements are made within an arm ... readout block—the arm command signals the hardware to begin taking a new measurement, and the readout command terminates the measurement. For example, to measure the frequency output of a clock generator using the probe, you might use:

```plaintext
probe ref "u31-5"
counter device "/probe", mode "freq"
arm device "/probe"
readout device "/probe"
    ! No stimulus is required in
    ! the arm ... readout block
clock_freq = count device "/probe"
```

Since the clock generator is a free-running component (it doesn't need a stimulus), simply probing its output pin while power is applied to the UUT will give a valid frequency measurement.

When stimulus is required (which is normal when taking signatures), either the pod, the probe, or an I/O module can be used to apply the stimulus. The example on the following page shows how signatures could be gathered from an 8-bit bus data buffer using the pod.

```plaintext
iomod = clip ref "u23", pins 20
sync device iomod, mode "pod"
sync device "/pod", mode "data"
arm device iomod
    rampdata addr 0, data 0, mask $F
    rampdata addr 0, data 0, mask $F0
readout device iomod
sigbit1 = sig device "u23", pin 18
sigbit2 = sig device "u23", pin 17
    ...
sigbit8 = sig device "u23", pin 11
```
The rampdata commands inside the arm . . . readout block are used to generate repeatable data patterns for signature analysis. Since the the data buffers are driven from the microprocessor, the pod is used to provide the stimulus. The pod is also the source of timing information: the I/O module is synchronized to the pod data timing since the bus data buffers are being tested.

The checkstatus Command

When using external sync, the checkstatus command is used to determine whether or not the measurement is complete. A checkstatus command has the form:

status = checkstatus device "/probe"

It returns a 4-bit numeric result, which is interpreted as:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Signal</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-31</td>
<td>none</td>
<td>always 0</td>
</tr>
<tr>
<td>3</td>
<td>Stop received</td>
<td>1=yes, 0=no</td>
</tr>
<tr>
<td>2</td>
<td>Start received</td>
<td>1=yes, 0=no</td>
</tr>
<tr>
<td>1</td>
<td>Enable received</td>
<td>1=yes, 0=no</td>
</tr>
<tr>
<td>0</td>
<td>Data clocked</td>
<td>1=yes, 0=no</td>
</tr>
</tbody>
</table>

When using external sync, the checkstatus command may be used in a loop while block to check for completion of a measurement prior to executing a readout command. As illustrated in the example below, the loop checks for a complete measurement every 50 milliseconds (approximate) until it has checked eight times. If the measurement isn't complete by that time, an error is reported: either the clock module lines were not connected properly by the operator, or the stimulus circuit isn't working.

probe ref "u43-16"
connect device "/probe", start "TP1", stop "TP2", clock "u3-25"
sync device "/probe", mode "ext"
enable device "/probe", mode "always"
edge device "/probe", clock "-"
arm device "/probe"
    loops = 0
    loop while ((checkstatus device "/probe") <> $F) and (loops < 8)
        wait time 50
        loops = loops + 1
    end loop
readout device "/probe"
if loops = 8 then
    !
    ! take action for incomplete measurement
    !
end if

When the TL/1 program itself is providing the stimulus, `checkstatus` is usually invoked following the `arm ... readout` block to ensure that the external sync leads were connected properly and that the circuitry generating the sync signals was operating correctly. The example below illustrates using `checkstatus` when stimulus is provided by a TL/1 program.

iomod = clip ref "u40", pins 28
connect device iomod, start "u23-4",
    stop "u2-15", clock "u15-5", common "u23-7"
sync device iomod, mode "ext"
sync device "/pod", mode "data"
edge device iomod, start "-", stop "-",
clock "+"
enable device iomod, mode "pod"
arm device iomod
    rotate addr $1000, data $9669
    loops = 0
    loop while ((checkstatus device iomod) <> $F) and (loops < 8)
        wait time 10
        loops = loops +1
    end loop
readout device iomod
if loops = 8 then
    !
    ! take corrective action
    !
end if
Reading Data for Each Component Pin

Once a measurement has been made, the data gathered by the measurement device is returned to the TL/1 program by using the *count*, *level*, and *sig* commands. These commands return the data associated with a single pin on a UUT component. Although an I/O module measures counts, level histories, and signatures for all pins on a UUT component at once, the *count*, *level*, and *sig* commands return the measurements for single pins.

Appendix E of the *TL/1 Reference Manual* shows how clip pins and I/O module pins are related.

When using the probe, the device name "*/probe" is used:

```
probe ref "u3-13"
arm device "*/probe"
        ! perform stimulus
readout device "*/probe"
sig2 = sig device "*/probe"
```

The data collected by an *arm...readout* block remains valid until the probe or I/O module is probed or clipped again, and a new measurement is made. Be sure to use the *count*, *level*, or *sig* command before performing new measurements, so that it is clear that the data being read is from the measurement just made and that later measurements don't overwrite data that should have been saved.

Data Comparison with the I/O Module

The *compare* command causes an I/O module to continuously (asynchronously) compare its inputs with a specified data word; whenever a match occurs, a *iomod_dce* condition is signalled. Up to 40 bits of comparison information may be specified, consisting of 0's, 1's, and X's (don't care values). Any invalid levels measured are considered to be low when making comparisons. The example below shows how a data buffer could be used to generate a DCE (data-compare-equal) condition whenever the pattern 11XXXX00 (for inputs A1 to A8) occurs on a 74245 octal bus transceiver:
handle iomod_dce
  ! code to handle iomod_dce condition
! end iomod_dce

module = clip ref "u2", pins 20
compare device module, patt
"111XXXX00XXXXXXXXXX0X", state "enable"

The *patt* argument indicates that the direction control, pin 1, should be "A to B" and that the active-low G control line, pin 19, should be false, in addition to the data pattern to be matched.

Once a DCE condition has been raised, the *compare* command must be used again before another comparison will be performed.

**Pattern Driving with the I/O Module**

The I/O modules can overdrive signals to a clipped component in order to write patterns to a UUT component. The patterns are written by the 9100A/9105A without regard for the synchronization mode programmed for the I/O module. To prevent damage to UUT circuitry, patterns are overdriven for a maximum of 10 milliseconds.

The *clearoutputs* command places all I/O module outputs in the high-impedance state, *clearpatt* removes any previously programmed patterns, and *storepatt* stores new patterns to be written to the UUT with the *writepatt* command. Figure 3-21 illustrates how signature analysis of both gates in a 7420 dual 4-input NAND gate would be performed in parallel using an I/O module clip. Each NAND gate is driven with the patterns 0000, 0001, ..., 1111. Generating a signature when using *writepatt* requires using internal sync. The example gathers a signature so that the output of the component under test can be compared with the response of a known-good 7420 device.
iomod = clip ref "u12", pins 14
reset device iomod
sync device iomod, mode "int"
clearpatt device "u12"  ! gate 1 inputs
storepatt device "u12", pin 1, patt "0000000011111111"
storepatt device "u12", pin 2, patt "0000111100001111"
storepatt device "u12", pin 4, patt "0011001100110011"
storepatt device "u12", pin 5, patt "0101010101010101"  ! gate 2 inputs
storepatt device "u12", pin 13, patt "0000000011111111"
storepatt device "u12", pin 12, patt "0000111100001111"
storepatt device "u12", pin 10, patt "0011001100110011"
storepatt device "u12", pin 9, patt "0101010101010101"  arm device iomod

writepatt device "u12", mode "pulse"
readout device iomod
gate_1_sig = sig device "u12", pin 6  ! gate 1 output
gate_2_sig = sig device "u12", pin 8  ! gate 2 output

Figure 3-21: Pattern Driving Example
The maximum pattern depth for writepatt depends on the number of I/O modules used:

<table>
<thead>
<tr>
<th>Number of I/O modules</th>
<th>Maximum Pattern Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>255</td>
</tr>
<tr>
<td>2</td>
<td>128</td>
</tr>
<tr>
<td>3</td>
<td>85</td>
</tr>
<tr>
<td>4</td>
<td>64</td>
</tr>
</tbody>
</table>

This restriction assures that writepatt will drive pins for no longer than 10 milliseconds.

**Probe Stimulus**

The sync and pulser commands are used together to generate stimulus using the probe. The probe pulser will generate a string of high, low, or alternating pulses synchronized to any available timing source. For example, the following statements will produce a low pulse at the trailing (rising) edge of the ~PodSync signal:

```plaintext
probe ref "ul4-5"
sync device "/probe", mode "pod"
sync mode "addr"
pulser mode "low"
```

The probe pulser can also be synchronized to the 1 kHz freerun clock, to internal sync that generates a pulse whenever the strobeclock command is invoked, or to an external sync source. When external sync is used, the Start, Stop, and Enable signals control when the pulser operates, as does any stop count in effect. Signature gathering with the probe is possible while the pulser is used.
Both the probe and I/O modules have hardware delay lines that can adjust the relative timing between clock and data signals. These delay lines are calibrated by using the MAIN MENU key and then the CAL softkey on the operator's keypad. There is a different offset value stored for each sync mode. See the discussion in Appendix I of the TL/I Reference Manual for more information.

When the calibrated offset delay for an I/O module or the probe is not appropriate for a measurement, the setoffset command may be used to change the delay. For example, even though a pod manual may indicate that data should be sampled at 30 nanoseconds after the rising edge of a signal, setoffset could be used to sample at other times to check for marginal UUT performance.

The setoffset command takes an argument for the desired offset value. This offset has a bias of 1000000. So if you want to program an offset for the probe of -30 nanoseconds in external sync mode, do the following:

```plaintext
sync device "/probe", mode "ext"
offset_in_range = setoffset device "/probe",
    offset 1000000 - 30
```

The setoffset command returns either 0 or 1. A 1 is returned if the delay could be programmed successfully. A 0 is returned if the delay requested is outside the range of the hardware, in which case, the delay lines will be set as close as possible to the requested delay (that is, to the maximum or minimum delay setting).

Delays can be varied in approximately 4-nanosecond steps for the probe and 15-nanosecond steps for the I/O modules. After the setoffset example (above), the current offset value might equal 999972 (100000 - 28, or -28 nanoseconds). This would indicate that -28 was the closest possible setting to the desired -30.

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The `getoffset` command is valuable for accessing the current offset value for a sync mode in order to view or to save it:

```
current_offset = getoffset device "/probe"
```

**NOTE**

*Both the setoffset and getoffset commands reflect the offset for the current sync mode only.*

**FAULT CONDITIONS AND FAULT HANDLING** 3.7.

When a fault is detected in a UUT, the normal action of 9100A/9105A software is to "raise a fault condition." The program raising the fault condition is suspended until some corrective action is taken. The corrective action may be performed automatically either by a fault condition handler or manually by the operator using the operator's keypad.

TL/1 is designed to permit you to fully utilize the 9100A/9105A fault condition handling and reporting mechanisms in your own programs. A test may:

- Raise fault conditions in a TL/1 program, whenever the TL/1 program detects a fault in a UUT.
- Handle any fault condition, whether it is reported by a built-in test, or a test written in TL/1.
- Provide an exerciser for any fault condition, in response to an operator pressing the LOOP key to cause a repeated generation of the fault condition. This is also called exercising a fault.

A test (whether built-in or written in TL/1) may either pass or fail; this status may be tested by using TL/1 conditional statements.

You may write TL/1 procedures to override or supplement the 9100A's normal fault-handling behavior whenever necessary.
The following paragraphs will give you the information needed to write such procedures.

Raising a Fault Condition

A fault condition is simply a notification by a program or function (whether built-in or written in TL/1) that a fault has been detected in a UUT. In TL/1, a fault condition is raised by using the `fault` command, for example:

```
fault bus_data_tied addr a, data d, mask m
```

This `fault` command would raise a `bus_data_tied` fault condition for the bits given in the 64-bit mask `m` detected at address `a` with data `d`.

A fault condition consists of:

- **Fault condition name**: In the example, the name of the fault condition is `bus_data_tied`. A number of fault condition names are predefined by the 9100A/9105A software (see Appendix G of the *TL/1 Reference Manual*). The fault condition name describes the kind of fault detected.

- **Fault condition arguments**: In the example, the address and data which made the fault appear are reported along with the fault name. The fault condition arguments are just like the arguments for any other TL/1 program or function.

Raising a fault condition is like calling a TL/1 function. The `fault` command starts a search for a fault condition handler designed to handle that particular fault condition. If your program doesn’t supply a handler for the fault condition, the 9100A/9105A will print a message describing the fault condition on the operator’s display and then wait for the operator to choose a course of action.

Figure 3-22 shows how the 9100A/9105A acts when a program raises a fault condition. The following sections will fill in the details of this process.

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Figure 3-22: Raising and Handling a Fault Condition
Fault Condition Names

Fault condition names take the form of any legal TL/1 name. A number of fault condition names are predefined by the 9100A/9105A software; these fault condition names and their arguments are listed in Appendix G of the TL/1 Reference Manual. When one of these fault conditions is reported on the operator's display, the 9100A/9105A uses special message formats appropriate to the fault condition. These messages are listed in Appendix H of the TL/1 Reference Manual and Appendix F of the Technical User's Manual.

You are free to choose any fault condition name you like for faults unique to your UUT and testing requirements. But giving non-standard meanings to the standard 9100A/9105A fault condition names is probably not a good idea.

Creating a Fault Condition Handler

Any TL/1 program or function can contain definitions for one or more fault condition handlers. The name of the handler is the name of the fault condition it is meant to handle: this name can be one of the 9100A/9105A built-in fault condition names, or the name of a fault condition you have created for your own use. Figure 3-23 shows a program that includes handlers for the pod_addr_tied and pod_forcing_active built-in fault conditions (in the program uut_test), and a handler for the pod_addr_tied built-in fault condition (in the function mem_test).

A diagram of how the 9100A/9105A invokes uut_test, which in turn invokes mem_test, which includes a read command is illustrated in Figure 3-24.

A fault condition handler is a block of code, like a program or function, possessing an optional argument list and local variables. When the program uut_test is invoked, its fault condition handlers for pod_addr_tied and bus_data_tied will become active. Likewise, when mem_test is called by uut_test, its own fault condition handler for pod_addr_tied will become active as well.
program uut_test

function mem_test (start, last)
    declare numeric start = 0
    declare numeric last
    handle pod_addr_tied (addr, access_attempted, mask)
    :
    :
    end pod_addr_tied
    :
    :
    first = read addr start    ! Here is a read command
    :
    :
    end mem_test

handle pod_addr_tied (addr, access_attempted, mask)
    :
    :
    end pod_addr_tied

handle pod_forcing_active (addr, ctl, mask)
    :
    :
    end pod_forcing_active

if mem_test start 0, last $FFFF fails then    ! First command after
    ! definition blocks
    :
    :
    end if
    :
    :
end uut_test

Figure 3-23: Example of a Program with Handlers
A fault condition handler defined within some program or function, \( p \), is active from the time \( p \) is called until \( p \) returns to its caller.

**How a Fault Condition Handler Is Chosen**  

When a built-in test or TL/1 program raises a fault condition, the 9100A/9105A software searches for an active handler to deal with the fault condition. This search begins in the program or function that raised the fault condition, and then, if a handler is not found, the search continues in the software block that called the program or function, and so on. Figure 3-24 shows that at each successive level of invocation, a new set of fault condition handlers may be made available. And, when returning from each program or function, the fault condition handlers for that invocation become unavailable.

- The *read* command may raise *pod_addr_tied*, *pod_forcing_active*, or *pod_uut_power* fault conditions. Since *read* is a built-in function, it contains no fault condition handlers.
- The *mem_test* function contains a fault condition handler for the *pod_addr_tied* fault condition.
- The *uut_test* program contains fault condition handlers for *pod_addr_tied* and *pod_forcing_active* fault conditions.
- The 9100A/9105A prints a message on the operator's display for any unhandled fault conditions.

If the *read* command raises a fault condition when it has been invoked as shown in Figure 3-24, which handler will take control?

The search for a fault condition handler begins in the test which raised the fault condition. If no fault condition handler for the fault condition is found in that software block, the search continues in the block that called the test that raised the fault condition, and so on.
Figure 3-24: Locations of Fault Condition Handlers
If read raised a **pod_addr_tied** fault condition, the search for an active **pod_addr_tied** fault condition handler would be unsuccessful within **read** itself (the built-in function, **read**, contains no fault condition handlers), but would succeed in the next software block searched, **mem_test**, the software block that invoked **read**. The fault condition handler **pod_addr_tied** within **mem_test** will be used instead of the **pod_addr_tied** fault condition handler within **uut_test**.

If read raised a **pod_forcing_active** fault condition, the search for an active fault condition handler would be unsuccessful first in **read** (the built-in function **read** contains no fault condition handlers) and also in **mem_test**, but would finally succeed in **uut_test**.

If read raised a **pod_uut_power** fault condition, the search for an active fault condition handler would be unsuccessful first in **read** (the built-in function **read** contains no fault condition handlers), then in **mem_test**, and also in **uut_test**. In this case, the fault condition name and any arguments used would be displayed on the operator's display.

So the rule for finding a fault condition handler is: the search begins in the software block that raised the fault condition and continues back through all of the calling programs and functions until a fault condition handler that has the same name as the fault condition being raised is found. If this search process is unsuccessful, the fault condition name and arguments are displayed on the operator's display.

**How a TL/1 Fault Condition Handler Is Invoked 3.7.5.**

The job of a fault condition handler is to perform some action appropriate to the fault condition, and then dispose of the fault by performing a return.

Once an active fault condition handler matching the current fault condition is found, it is called, just like any other TL/1 block, using the arguments supplied in the **fault** command. A fault condition handler may do anything another TL/1 program or
condition handler may do anything another TL/1 program or function block may do, including raising fault conditions and invoking tests.

If the fault condition handler itself executes a fault command, a new fault condition is raised. As with any fault condition, the search for a handler begins in the current software block (in this case, the handler itself) and then continues to the calling block. Therefore, a fault condition handler must not raise the same fault condition it handles or an infinite recursion will result. In this case, the 9100A/9105A would generate the following error message:

    Stack overflow or infinite recursion

A fault condition handler terminates its execution by performing a return, which discards the fault condition and allows the test program to proceed.

**Unhandled Fault Conditions**

If you don't supply a handler for a fault condition, the 9100A/9105A does the following:

- Displays a predefined message describing the fault condition for built-in fault conditions (see Appendix H of the *TL/1 Reference Manual*).
- Displays a message giving the name of the fault condition, and the fault condition argument names and values for non-built-in fault conditions.

The 9100A/9105A will then wait for the operator to select an action from the operator's keypad as shown in Figure 3-25. The operator may:

- **Press CONT:** This continues the test, but the test is considered to have failed (see the "Termination Status" section).
- **Press REPEAT:** The test is restarted by reinitiating execution of the top-level program.
Figure 3-25: Alternative Actions for Unhandled Faults
- **Press LOOP:** If an exerciser for the fault can be found, it is invoked to try to re-create the UUT fault so that the operator can diagnose the problem.

- **Press HELP:** Displays a user-defined message from the HELP library if a message was defined for this fault name.

**Creating a Fault Condition Exerciser**

A fault condition exerciser is a software block designed specifically to reproduce a fault condition in a UUT. A fault condition exerciser resembles a fault condition handler in that:

- A fault condition exerciser is defined within a program or function.
- A fault condition exerciser is active from the time that the program or function that defines the exerciser is called, until that program or function returns.
- A fault condition exerciser has a name that is the name of the fault condition that invokes the exerciser.
- The search for an active fault condition exerciser proceeds from the software block that raised the fault condition.

For example, the function `test18` could have an exerciser designed to re-create an `sw_short` fault condition simply by adding an exerciser block as shown below. The exerciser might have arguments such as the `position` argument in the example below:

```plaintext
function test18 (start, last)
  
  exercise sw_short (position)
  
  end sw_short
  
  end test18
```
A fault condition exerciser has an argument list, just like a fault condition handler, that is comprised of the fault condition arguments.

A fault condition exerciser is invoked when the operator presses the LOOP key on the operator's keypad (see Figure 3-25). The exerciser is invoked continually until the operator presses the STOP key on the operator's keypad. When an exerciser raises a fault condition, the exerciser is considered to have failed. No fault condition handler is invoked, and a message appears on the operator's display.

**Termination Status (Passes or Fails)** 3.7.8.

TL/1 programs and functions may either pass or fail. The TL/1 functions *passes* and *fails* are used to test this status in *if* statements:

```plaintext
if testbus addr $8000 passes then y = 1

if write($1000, $1FFF) fails then return
```

Every time a program, function, or built-in test is called, its status is initially set to "passes." But once a fault condition is raised, the termination status may change as illustrated in Figure 3-26 (when handling fault conditions) and Figure 3-27 (when exercising fault conditions).

- If the fault condition is handled by a TL/1 fault condition handler that returns to the calling block, the test status is not changed since the fault handler is assumed to have fixed the problem.
- If the fault condition is not handled and the operator presses the CONT key to continue the test before running an exerciser, the test status is set to "fails".
- If the operator presses the LOOP key to run an exerciser, the status of the last full invocation of the exerciser is retained: if the last iteration of the exerciser raised a fault condition, the retained status is "fails", otherwise it is "passes". Once the operator presses the CONT key to continue the test, the status of the test is set to "fails" if the exerciser's status was "fails".
Figure 3-26: Termination Status when Handling Fault Conditions
Figure 3-27: Termination Status when Exercising Fault Conditions
• If any program or function called by a software block fails, the status of the calling software block is set to "fails".

HELP LIBRARY

The HELP library allows you to associate a help message with each fault name. Help messages may contain any text, but are most often used to display UUT-specific troubleshooting hints or procedures to follow.

HELP messages are stored together as text files in the HELP library. The 9100A editor edits the HELP library as object HELPLIB type LIBRARY. Refer to Figure 3-28 showing the editor display of a HELP library.

INDEX File

The text file INDEX in the HELP library is special. The INDEX file contains zero or more lines of the form:

```
<fault name> <text file name>
```

The name <text file name> is an object name naming one of the text files in the HELP library. Refer to Figure 3-29 showing a typical INDEX file.

HELP Messages

When an unhandled fault is displayed on the front panel of the mainframe, press the HELP key on the operator's keypad. The fault name is compared with each entry in the HELP library INDEX file for the current USERDISK. If a match is found, and the named text file exists, it is loaded from the disk and displayed. Otherwise, the 9100A/9105A beeps to indicate that no help is available for the current fault.
Figure 3-28: Editor Display of the HELP Library
Figure 3-29: A Typical INDEX File
For the HELP facility to work, the fault must be displayed on the application display. Thus, the HELP facility works only when the 9100A/9105A is controlled from the operator's front panel, and is not available when running programs from the Debugger. Also, the fault must be an "unhandled" fault. This means either that there is no active handler for the fault, or that inside the handler is a refault or fault statement.

The name of the fault must exactly match the <fault name> in the HELP library's INDEX file. This name is the name appearing in the most recently executed fault statement. For example, if the program executes "fault bad_DMA", and this fault is not handled, and there is a line in "/hdr/helplib/INDEX" with the form:

   bad_DMA dma_msg1

Then the text file "dma_msg1" is displayed when the HELP key is pressed.

If there is a handler for bad_DMA which does further diagnosis and executes the statement "fault DMA_no_handshake", then the HELP file associated with DMA_no_handshake (if any) is displayed, not the file associated with bad_DMA.

HELP files may be written for both built-in and user-written faults. A number of HELP files for built-in faults are provided on the Master User Disk. For a list of built-in fault names, see Appendix G of the TL/1 Reference Manual.

GFI COMMANDS

TL/1 programs and the Guided Fault Isolation (GFI) software of the 9100A/9105A are designed to work together. TL/1 programs can call upon GFI to perform functional tests on selected UUT circuit nodes; GFI invokes TL/1 stimulus programs (also called stimulus routines) to initialize the UUT, to initialize 9100A/9105A hardware, and to apply the stimulus to the UUT.
The job of GFI is to interpret the UUT database stored on disk. Section 5 of this manual gives full information on how GFI databases are created. The GFI software is designed to use the information in each UUT database to:

- Decide which node of the UUT should be tested next.
- Execute TL/1 stimulus programs to exercise the node.
- Compare the actual and expected results of the stimulus.
- Either make an accusation about a faulty part or connection, or test another node.

TL/1 programs provide the customization required to gather responses from a particular UUT in a form usable by GFI. This section will show:

- How TL/1 stimulus programs, run under GFI control, should retrieve information from GFI.
- How GFI can be used by TL/1 programs to automatically run tests on UUT nodes.

Figure 3-30 summarizes the commands used to communicate between TL/1 and GFI.
<table>
<thead>
<tr>
<th>Used When a Program Is</th>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invoked by GFI</td>
<td>gfi control</td>
<td>Tells if program was invoked by GFI.</td>
</tr>
<tr>
<td></td>
<td>gfi device</td>
<td>Name of measurement device chosen by GFI.</td>
</tr>
<tr>
<td></td>
<td>gfi ref</td>
<td>Get name of node being tested by GFI.</td>
</tr>
<tr>
<td></td>
<td>gfi fail</td>
<td>Forces GFI to fail a pin.</td>
</tr>
<tr>
<td></td>
<td>gfi pass</td>
<td>Forces GFI to pass a pin.</td>
</tr>
<tr>
<td>Invoking GFI</td>
<td>gfi accuse</td>
<td>Get GFI diagnosis of problem.</td>
</tr>
<tr>
<td></td>
<td>gfi autostart</td>
<td>Enable or disable automatic startyp of GFI.</td>
</tr>
<tr>
<td></td>
<td>gfi clear</td>
<td>Reset GFI for new UUT.</td>
</tr>
<tr>
<td></td>
<td>gfi hint</td>
<td>Add node to end of GFI's suggestion list.</td>
</tr>
<tr>
<td></td>
<td>gfi status</td>
<td>Return status of test on node.</td>
</tr>
<tr>
<td></td>
<td>gfi suggest</td>
<td>Get next node in GFI's hint list.</td>
</tr>
<tr>
<td></td>
<td>gfi test</td>
<td>Invoke GFI on a node.</td>
</tr>
</tbody>
</table>

Figure 3-30: Commands Used to Communicate Between TL/1 and GFI
Stimulus Programs Called from GFI

Whenever GFI decides that a UUT node needs to be tested, it looks in the UUT database to find the names of one or more TL/1 programs. A stimulus program should perform reads and writes to the UUT that exercise a node in a Repeatable way. Sections 5.5.8. and 5.5.9. of this manual contain information on how UUT nodes and stimulus programs are related.

A stimulus program is an independent program that must:

- Initialize the UUT as required in order for the stimulus to be applied.
- Initialize the pod and the measurement device (I/O module or probe) GFI has chosen to measure the response.
- Apply the stimulus to the UUT in an arm . . . readout block. If any faults are detected, stimulus programs may raise fault conditions.
- Read the results of the stimulus by using the readout command.

Stimulus programs do not compare the results of the stimulus with the results learned by GFI; the GFI software itself will do the comparison. An outline of a GFI stimulus program is shown in Figure 3-31. The only GFI command used is gfi device, which gives the name of the device (probe or I/O module) to be used in the setup actions and in the arm and readout commands. The gfi device command will report an error if it is used in a program not called from GFI.
program example1
!
! Find out name of measurement device
devlist = gfi device
!
! Initialize measurement device and pod. Include connect
! statements to attach external control lines.
!
.
.
.
!
! Perform stimulus in an arm . . . readout block
arm device devlist


!
! Provide stimulus to make nodes wiggle
!
! Make sure signatures are complete by calling
! checkstatus if using external sync on I/O module.
!
.
.
.
readout device devlist
end example1
Stimulus Programs Called from Either GFI or the Operator's Keypad

The `gfi control` command returns the string "yes" when used in a stimulus program called from GFI; otherwise it returns the string "no". The `gfi control` command (as shown below) allows you to write stimulus programs that may be called either by the operator, using the operator's keypad, or from GFI.

```plaintext
program example2
!
! If called from GFI, use measurement device
! chosen by GFI, otherwise use "/mod1".
if (gfi control) = "yes" then
    devlist = gfi device
    ref = gfi ref
else
    devlist = "/mod1"
end if
!
! Remainder of processing is identical whether
! or not this program was called by GFI.
!
.
.
.
end example2
```

Figure 3-32 shows the typical steps that most stimulus programs should use.
Figure 3-32: Typical Steps for Stimulus Programs
Invoking GFI from a TL/1 Program

GFI is designed to be run either from the operator's keypad or from a TL/1 program. You may want to invoke GFI from a program in order to:

- Generate commands for an autoprober - The 9100A/9105A does not directly support automatic probing of components on a UUT. But a TL/1 program can generate commands for an autoprober, based upon suggestions generated by GFI.

- Generate a report based on the results of GFI - Automatic generation of a report of nodes tested, passed, failed, and accused requires a TL/1 program that creates a record of the GFI results.

- Provide hints to GFI - Functional tests for the functional blocks of a UUT can use GFI to test just the outputs of the functional blocks. When failures are discovered, the functional tests can provide hints to GFI to identify the nodes most likely related to any particular failure.
A TL/1 program that simulates the action of the GFI key on the operator's keypad would use the `gfi clear`, `gfi test`, `gfi accuse`, and `gfi suggest` commands. An example of such a program, which begins operation at its argument, `refdes`, and drives an autoprober, is illustrated in Figure 3-33. The commands used are:

- **`gfi clear`** - initializes GFI for a new UUT.
- **`gfi hint`** - adds a pin name to GFI's suggestion list. It is used in this example to give GFI a place to start on a new UUT.
- **`gfi accuse`** - is a string that identifies the problem which GFI has found.
- **`gfi suggest`** - is a string that is the name of the next node on GFI's list of nodes to be tested.
- **`gfi test`** - invokes GFI to perform all stimulus programs identified in the UUT database for that node. The `autoprompt "no"` argument prevents GFI from telling the operator where to place the probe, since the example uses an automatic probe.
- **`gfi status`** - returns one of the strings "good", "bad", or "untested". In this example, it is used to generate messages sent to a log file which records the results of testing each pin on each UUT.
program gficontrol (refdes)
declare string refdes = "U41-3"

! Initialize GFI operation

gfi clear

! Tell GFI to start at "refdes"
gfi hint refdes

! Test as long as GFI has no accusation but
! has another suggestion to offer.
loop while (gfi accuse) = "" and (gfi suggest) <> ""

! Probe to next pin, test it, and log test results.
nextpin = gfi suggest
! autoprobe is a user-defined program to move an
! autoprober arm to the specified pin
autoprobe moveto nextpin

! moveto is an argument name

gfi test nextpin, autoprompt "no"

! logtest is a user-defined program to log failure data
logtest pin nextpin, status (gfi status nextpin)
end loop

! Record test results in log file.
if (gfi accuse) <> "" then

! loguut is a user-defined program to log failure
! messages
loguut message (gfi accuse)
else

loguut message "GFI failed"
end if
end gficontrol

Figure 3-33: GFI Called from a TL/1 Program
The debugger is an interactive tool for finding logical problems in TL/1 programs. Using this tool, you can initiate and control the execution of the TL/1 programs and functions. You can also view and alter the values of variables at intermediate stages of program execution. By following the path of execution and examining the values of variables during execution, you can determine if a program performs as intended.

The debugger requires compiled programs for execution and setting breakpoints. If you have not compiled your programs before entering the debugger, the debugger automatically compiles them as they are executed. If a program cannot be compiled due to errors, an error message is displayed and debugging cannot be continued. Exit the debugger, edit the program, and correct the error.

It is recommended that you use the COMPILE softkey and compile all the programs that you will be executing before you enter the debugger. This allows you to find all the compilation errors at one time, instead of coming across them one at a time during your debugging session.
ENTERING AND EXITING THE DEBUGGER

You access the debugger by pressing the DEBUG softkey while you are editing a program. To return to the editor, press the Quit key. The cursor position is maintained when you move from the editor to the debugger and vice versa.

If you enter the debugger from a program that has not been compiled, the program is compiled automatically to ensure that the program is free from syntax errors and that it can be executed. If the compiler detects errors, an error message is displayed. Exit the debugger, edit the program and correct the error.

DEBUGGER SCREEN

The debugger screen, shown in Figure 4-1, contains the same windows as the editor screen. It also includes an additional window, the execution window, which contains:

- Breakpoint indicators (BRK): Breakpoints may be set at specific lines in the program; a breakpoint causes the debugger to stop execution just before executing the statement(s) on the line containing the breakpoint.
- Execution pointer (→): This symbol is located at the line containing the next statement to be executed. The only exception is if execution is stopped due to a fault or error; then the execution pointer is located at the line that caused the fault or error.

The execution pointer appears in boldface if it covers a BRK.
Once you start execution of a program with the debugger, execution can stop for any of these reasons:

- The end of the program is reached.
- A breakpoint is reached.
- An error occurs.
- A fault is detected on the UUT.
- The Quit key on the programmer's keyboard is pressed.

```
program demo (num, address)
declare
  numeric num
  numeric address
end declare

BRK open device "/term1", as 'output'

if num = 0 then
  print 'The number of iterations is zero'
else
  loop while num () > 0
    data = read (address)
    print 'The data read = ', data
    num = num -1
  end loop
end if
end demo
```

Figure 4-1: Debugger Screen Example
When execution stops because of an error or because a breakpoint is reached before the end of the program, the word "STOPPED" appears on the status line. If a fault is detected, the word "FAULTED" appears on the status line. If the end of the program is reached, the word "COMPLETE" appears on the status line. The debugger screen is updated to show the statement at which execution is stopped; the execution pointer is located at the line containing the next statement to be executed, unless a fault or error has occurred, then the execution pointer is located at the line that caused the fault or error. If a fault or error has occurred, a message is displayed. While the program or function is stopped, you can examine and/or change the value of variables. You can then continue execution of the program or function, or restart execution from the beginning.

Executions can be nested. For example, if program execution is stopped at a breakpoint, you can start executing another program or function by pressing the EXEC key. When that program or function completes execution, the debugger returns to the point at which you were originally stopped, and you can continue debugging the original program.

When a program completes execution, the return value from that program (if there is one) is displayed on the prompt line. Normally, the screen is updated to display line 1 of the program that finished executing. However, if the program that completed was a nested execution, the display is updated to show where execution was stopped on the original program.

**DEBUGGER KEYBOARD**

The debugger keyboard is the same as for the editor. In particular, the Msgs key, the Help key, the down arrow key, and the up arrow key perform the same or similar functions. The Info key is inactive because the display contains no information window. The Edit key is inactive because you cannot edit other files from the debugger; to return to the editor, press the Quit key.
DEBUGGER COMMANDS (SOFTKEYS)

The following softkey commands are available only through the debugger:

- **EXECUTE**: Starts execution of a TL/1 program or a function defined in the current program. You enter the name of the program or function in response to the prompt or use the default name provided. If the program or function requires arguments, you are prompted for their values.

  If the argument being prompted for is numeric, you can enter it with either a decimal or hexadecimal radix. The default is decimal; to enter a hexadecimal number, place a "$" character in front of the number.

  You can EXEC any program that is within the standard TL/1 search path. When you enter the name of a program to be EXECed, the debugger first looks for the program in the currently selected UUT directory. If the program is not there and a pod is plugged into the 9100A, the pod directory is searched for the program. If the program still is not found, the program library is searched.

  The debugger can only execute programs that have been compiled. If you try to EXEC a program that has not been compiled, the debugger automatically compiles it before attempting to execute it. If the program cannot be compiled, a compiler error message is displayed. At this point you need to exit the debugger, edit the program, and fix the error.

  If the debugger stops in a function or handler that declares a variable with the same name as another function, EXECUTE will not allow you to execute that other function.

  During program execution, the messages window is activated when necessary to display TL/1 output on the monitor. The messages window remains active until execution is completed. After program completion, the
messages window is replaced by the debugger screen. Press the Msgs key to review the TL/1 output last displayed.

If you want to stop program execution prior to completion, press the Quit key on the programmer's keyboard or set a breakpoint. The STEP, NEXT, CONT, SHOW, and SET softkeys are valid only when the program is stopped prior to completion.

- **VIEW**: Displays an alternate TL/1 program. Enter the name of the desired program in response to the prompt. The program is loaded off the disk and displayed. Once a program is displayed, you can scroll through it, set and clear breakpoints, and execute it. This is a convenient way to examine called programs from within the debugger.

When you enter the name of a program to be VIEWed, the debugger uses the standard TL/1 program search path to find the program. First it looks in the currently selected UUT directory. If the program is not there and a pod is plugged into the 9100A, the pod directory is searched for the program. If the program still is not found, the program library is searched.

The VIEW softkey does not affect program execution. You can still CONT, STEP, or NEXT a stopped program after using the VIEW softkey.

- **BREAK**: Toggles the breakpoint status of the line at which the cursor is located. If the line does not contain a breakpoint, pressing the BREAK softkey sets a breakpoint; an indicator appears in the execution window. If the line already contains a breakpoint, pressing the BREAK softkey clears the breakpoint; the indicator disappears.

A breakpoint can be set for any program line that performs an action. A blank line, the lines of a declaration block, the first line of a definition block, and a line containing only a label or a comment cannot contain a breakpoint.
If you try to set a breakpoint in a program that has not been compiled, the debugger automatically compiles it before setting the breakpoint. If the program cannot be compiled, a compiler error message is displayed and the breakpoint is not set. At this point you need to exit the debugger, edit the program, and fix the error.

Setting a breakpoint is a convenient way to activate the CONT, STEP, NEXT, SHOW, and SET softkeys. Setting a breakpoint at the first executable statement of a program allows you to gain control so you can step through the program while following the path of execution or examining (or setting) the value of variables. Setting a breakpoint at the last executable statement of a program allows you to examine variable values that exist at the end of the program. Setting a breakpoint at intermediate points in a program allows you to stop execution at these points and then to single-step through the program after one of these breakpoints is encountered.

- **CONT (CONTINUE):** Continues the execution of a stopped program from the statement at which it was stopped. In some cases, it may not be possible to continue execution. In these cases, the following message will appear on the status line:

  Execution cannot be continued.  <PRESS RETURN>

  Press the Return key followed by the EXECUTE softkey to start execution again.

- **STEP:** Executes the next TL/1 line; the execution pointer is moved to the next line to be executed. If a line contains multiple TL/1 statements, all the statements are executed.

  If the executed line is a program or function invocation, the execution pointer moves to the beginning of the function or program, and the screen is updated as necessary. There may be a slight delay while the program to be displayed is loaded off the disk.
• NEXT: Executes the next TL/1 line; the execution pointer is moved to the next line to be executed. If a line contains multiple TL/1 statements, all the statements are executed.

If the executed statement is a function or program invocation, the function or program is executed completely; execution does not pause inside the function or program.

• SHOW: Displays the current value of a variable. If is is a numeric variable, it will be displayed as a decimal value. To display the equivalent hexadecimal number, press the Shift key and the SHOW softkey. You enter the variable name in response to the prompt. If the variable name is valid, the value of the variable is displayed. If the variable name you specify is not valid, an error message is displayed.

• SET (SET VARIABLE): Sets the value of a variable. You enter the variable name and a value in response to the prompts. If the variable does not exist or the value is not valid for the specified variable, an error message is displayed.

If the variable being set is numeric, you can enter it with either a decimal or hexadecimal radix. The default is decimal; to enter a hexadecimal number, place a "$" character in front of the number.

• INIT (INITIALIZE): Clears all breakpoints, variable values, and other execution information so a program may be run (or re-run) from a known initial state. Also discards all nested executions. The display is updated to show the original program that was being edited when the debugger was entered.

• SEARCH: Moves the cursor to the next occurrence of a character string you specify at the prompt:

SEARCH FOR __________________________
The character string may be a word, part of a word, or several words, up to 20 characters in length. The search is case sensitive; the upper-case "A", for example, is different from the lower-case "a".

If the debugger does not find the character string between the cursor position and the end of the file, the search wraps around to the beginning of the file and continues. If the debugger does not find the character string anywhere in the file, it displays an error message. The debugger retains the string you enter and offers it as a default the next time you issue the SEARCH command.

The search string can contain one or more wildcard characters (*). For example, if you specify MOD*, the debugger finds the next occurrence of MOD followed by any set of characters: MOD2, MODULE, or MODE, for example. If you want to search for a literal asterisk (*), enter two asterisks (**) in the search string. For example, to search for the expression 2*3, you would enter the search string 2**3. By entering two asterisks, the debugger interprets the character sequence as a literal asterisk rather than as two wildcard characters.

To reissue your last search (and avoid re-typing the search string), press the Shift key and hold it down while pressing the SEARCH softkey.

- **FAULT**: Turns the fault window on and off.
USING THE DEBUGGER

This section shows how to use the debugger when:

- Execution errors occur.
- Debugging programs.
- Debugging blocks within programs.
- Debugging chained programs.

In addition, since some debugger commands are only valid at particular times during the execution of a program, the section below discusses when debugger commands are valid.

Availability of Debugger Commands

Before Execution Begins

When the debugger is first started, program execution has not yet begun. The debugger knows nothing about the contents of the program, and program variables have not been created yet. Therefore, trying to use the SET softkey or the SHOW softkey prior to program execution will cause an error message to be displayed.

Likewise, the STEP, NEXT, and CONT softkeys cannot be used; they may be used only after execution of a program has begun. Before execution begins, you may set and clear breakpoints or initialize the debugger (which clears all breakpoints).

The debugger is in this state when INIT is pressed.
After Execution Ends

When program execution is complete (execution has not been stopped by a breakpoint or by pressing the Quit key), all local variables are discarded, but the breakpoints are not cleared. Trying to use SET or SHOW after program execution has ended will only work for global and persistent variables.

Likewise, the STEP, NEXT, and CONT softkeys cannot be used.

As described below, program executions can be nested. If a nested program completes execution, debugging can continue with the original program.

When Execution Is Stopped

Program execution can be stopped by pressing the Quit key or when a breakpoint is encountered. When execution is stopped, it is possible to show and set variables, to execute the program or one of the functions defined inside the program, to set and clear breakpoints, or to initialize the debugger. The debugger also stops execution when a fault is reported to the user. When the fault window is displayed, only the FAULT softkey (F10) is available. Pressing the FAULT softkey toggles the fault window on and off and leaves the program stopped.

When execution is stopped, the debugger sees variables from the perspective of the block containing the statement marked by the execution pointer. If execution is stopped at a statement inside a function or handler block, the debugger can set and show values only for the variables that are declared within that block, not the enclosing block. Other functions defined inside the program may be executed if they are not masked by a local variable declaration with the same name.
Execution may be resumed by pressing the CONT softkey, or
the next statement may be executed with NEXT or STEP.

Start a nested execution by pressing the EXEC key and entering
the name of a program or function to be executed. When that
program or function completes execution, the debugger returns
to the point at which you were originally stopped, and you can
continue debugging the original program.

When an Error Occurs

If an error occurs in the executing program, execution is
interrupted and the line containing the error is marked by the
execution pointer. Because an error occurred, execution cannot
be resumed with STEP, NEXT, or CONT. However, you can
usually set and show variables or execute the program or one of
the functions defined inside the program. Some errors result in
more serious trouble for the debugger. These errors are called
fatal errors and cause execution to end. After a fatal error, the
following message will be displayed if you attempt an illegal
operation:

Cannot run program after a fatal error.

If the program that is being debugged calls another TL/1
program, and an error occurs in the called program, the display
is updated to show the called program.

Another type of error that can occur when a program is called is
a TL/1 compiler error. If the called program has not been
compiled, the debugger compiles it before attempting to execute
it. If a compilation error occurs, the display is updated to show
the point of the program call and the compiler error message is
displayed. At this point you should exit the debugger, edit the
called program, and fix the error.
Debugging Programs

Setting Breakpoints

A breakpoint may be set on any executable statement. Declarations, comment lines, and blank lines are not executable statements. The first line of a program, function, handler, or exerciser block is not executable either.

Gaining Control of Program Execution

Normally, if you start the debugger and begin execution with the EXECUTE softkey, the program is run without pause, as it would run from the operator's interface. This does not provide much assistance in debugging. However, it is easy to get control of the program by setting a breakpoint early in the program, either at the first executable statement or after initializing functions are performed (but before the statements you wish to examine). You could also watch either display for output that indicates the progress of a program. When execution seems to have progressed far enough, you can press the Quit key to stop the program. This is less precise than setting breakpoints but can be effective on long programs that frequently send output to the displays.
Multiple Statements

If a breakpoint appears on a line containing multiple statements, the breakpoint is encountered only once, before the first statement is executed. If you press the STEP or NEXT softkey, execution will continue through the rest of the line without pause.

Setting and Showing Variables

The execution pointer indicates the next statement to be executed. This is important to remember when examining variables in an assignment statement. Suppose you wish to examine the effect of this statement:

\[ n = \text{val (stringvar)} \]

If you set a breakpoint on that line, when execution stops you see:

\[ \rightarrow n = \text{val (stringvar)} \]

The debugger is ready to execute this statement. If you show the value of \( n \), it will be the value existing before the assignment takes place. Then if you press STEP or NEXT, the assignment will occur and the execution pointer will point to the next statement to be executed. At that point you can show \( n \) to see the effect of the assignment statement.

Debugging Blocks Within Programs 4.6.4.

Debugging If Blocks

When TL/1 encounters the if command, it evaluates the condition for the first block of controlled statements. If the condition is false, the second condition (supplied by an else if command if any) is evaluated, and so forth. As soon as TL/1 finds a condition that is true, the first statement in that controlled block is executed.
When TL/1 encounters an `else if` command or an `else` command after executing the statements in a controlled block, TL/1 knows the end of the controlled block of statements has been reached. Execution continues with the first statement past the `end if` command.

A breakpoint at an `if` command will stop execution before the condition is evaluated. To determine whether a given branch of the `if` has been taken, a breakpoint should be set on the first statement of the controlled block, not at the `if`, `else if`, or `else` command.

**Debugging Loop Blocks**

A breakpoint at the `loop` command will stop execution before the loop is entered. A breakpoint at the first controlled statement will stop execution at the beginning of each iteration of the loop, and a breakpoint at the `end loop` command will stop execution at the end of each iteration.

**Debugging Functions**

To get control of the debugger inside a function, a breakpoint can be placed on the first executable statement of the function. Or, you can set a breakpoint at the statement where the function is invoked. Then, when execution is stopped, press the STEP softkey to single-step through the function. Pressing the NEXT softkey would execute the function completely, without pause (unless a breakpoint is encountered while executing the function).

If an error is found when debugging a function, execution of the function cannot be continued. You can still set and show variables or call another function defined inside the program.
Debugging Handlers

To get control of the debugger inside a handler, a breakpoint can be placed on the first executable statement of the handler. Or, if the handler is to be invoked through a TL/1 fault statement, you can set a breakpoint on the line containing the fault statement. Then, when execution is stopped, press the STEP softkey to single-step through the handler. Remember, since handlers for a particular fault condition can be defined within different program and function blocks, more than one handler may be available when a fault statement is executed.

It is not possible to debug fault condition exercisers using the debugger. However, they may be partially tested by temporarily changing them to functions and adding a call to the function either in the fault handler or following the statement that raised the fault.

Debugging Chained Programs

In a fully developed system of test and troubleshooting programs, one program often calls another, creating chains that can grow quite complex.

The VIEW softkey is useful for displaying called programs and setting breakpoints in called programs. The STEP softkey is useful for following execution into and out of called programs. The SET and SHOW softkeys are useful for examining variables when execution is stopped in a called program.

It is recommended that you first compile all the TL/1 programs before attempting to debug a large set of programs. This allows you to find and fix all the compilation errors before beginning the debugging session. It also ensures that your debugging session is not interrupted by compilation errors. Using the debugger to find compilation errors is not recommended. It is much easier to compile all the programs in advance, find, and fix all the compilation errors before starting the debugging session. To compile all the programs in a UUT, edit the UUT, and press the COMPILIE softkey.
INTRODUCTION

This section introduces the 9100A/9105A Guided Fault Isolation (GFI) troubleshooting utility. The material assumes that you are familiar with the 9100A editor and TL/1 programming concepts.

The following features are described:

- The basic GFI algorithm.
- 9100A/9105A enhancements to GFI.
- GFI database and stimulus program reference.
- UFI (Unguided Fault Isolation).
- How GFI differs from UFI.
- Using GFI at the operator interface.

Functional tests determine whether a UUT performs as intended and therefore indicate whether or not it is functional. If a UUT fails a functional test, the test results generally cannot tell you how to repair the UUT. If you wish to find out why the UUT failed, you must troubleshoot it.
GFI is a troubleshooting procedure, implemented in the 9100A/9105A by a built-in program that directs the operator through a series of steps to locate the cause of UUT failure. The program uses a GFI algorithm to backtrace from a bad output to the responsible fault.

The GFI program is general enough to troubleshoot any digital circuit. To apply GFI to a particular UUT, you must supply UUT-specific information to the GFI database. Once you have stored the database in the UUT directory, an operator can use GFI to troubleshoot the UUT without much knowledge of its functionality. The operator has only to follow the directions displayed by the GFI program.

Some examples in this section are designed for an 80286 pod and the Demo/Trainer UUT (available as an option from Fluke). Even if you do not have this option you will find it useful to study the examples; they can be applied to other UUTs.

**NOTE**

_in this section, "components" refers to parts such as ICs on the UUT. "Devices" refers to 9100A/9105A attachments such as the probe or an I/O module._
GFI locates UUT faults by backtracing from a bad output until it finds the fault. GFI considers a fault located when it finds a component accepting good input but producing bad output. The component could be bad, or its outputs loaded. Loading is often due to a bad connection that is (incorrectly) stuck at one level or tied to another signal.

GFI also considers a fault located when it finds an open circuit: a connection where the measured response is good at one end but bad at the other.

The following example demonstrates the GFI backtracing process. The circuit of Figure 5-1 represents a portion of a UUT with a fault at point A, a short to ground. When you perform the functional test for this portion of the UUT, the test should fail with a bad output at point B.

To begin backtracing, first verify that the output at point B is bad. You execute a stimulus (typically a combination of read and write commands) from the operator's keypad and observe the response at point B using the probe. With knowledge of the UUT logic, you can decide whether the response indicates that the circuit is performing correctly. A correct response contradicts the result of the functional test, and you must question whether the stimulus adequately reproduces conditions that caused the circuit to fail.
Figure 5-1: Example UUT Circuit with Fault
Once you verify that the response at point B is incorrect, you follow these steps to locate the fault:

1. Verify that the signal is also bad at the output pin, U24-9.

2. Check each input to U24 by applying a stimulus for each input and observing its response. U24 has two inputs, at pins 2 and 4.

3. Assuming that you first check the input at U24-2 and find it good, you should then check U24-4.

4. The input signal at U24-4 is bad; according to Figure 5-1 the input originated at U10-15.

5. When you probe U10-15, you will find that the signal is bad. You have therefore eliminated the chance of an open connection between U10-15 and U24-4.

6. The input signal at U10-2 is bad; according to Figure 5-1 the input originated at U4-10.

7. Check the inputs to U4. They are all good so at this point backtracing stops, having found that U4 accepts good inputs but produces bad output. The result suggests either that U4 is bad or that its output is loaded.

If U4 is defective, it can be replaced. If its outputs are loaded, a little thought is necessary. Loading may be caused by a short (as in this case), a bad component connected to U4-10, or a bad control line on a component connected to U4-10. At this point it should take little time to check all possibilities until you find the short at A.

This backtracing method is the basis of the GFI algorithm illustrated in Figure 5-2. GFI starts with a bad signal and locates the immediate source of the signal. GFI then checks each input of the source for more bad signals. As long as it
Figure 5-2: The Basic GFI Algorithm

Probe input to component with bad output

Input good?
Yes
No

All inputs probed?
Yes
No

Backtrace to source of bad signal

Component is bad or has loaded output.

Bad signal source?
Yes
No

Open circuit between good output and bad input
finds bad input signals, it will backtrace to the source of the signal and check the source for bad inputs.

**ADDITIONAL GFI FEATURES**

5.3.

GFI is a very effective algorithm which locates faults in almost any digital electronic circuit. The 9100A/9105A uses the enhancements discussed in the following sections to reduce the time needed by GFI to troubleshoot a circuit.

**The I/O Modules**

5.3.1.

GFI algorithm efficiency is significantly increased if all pins on a UUT component can be probed simultaneously. The I/O modules were designed for this purpose. They are connected to the ICs by adapters of various sizes. The operator, when prompted by GFI, uses the adapter to clip over the IC to be tested.

Using I/O modules reduces the chances of probing the wrong IC pin, and avoids the need to probe the same IC more than once. Since many pins of an LSI chip may have to be probed during one backtracing operation, the time saved can be substantial.

More information on the I/O modules and the use of the I/O MOD operator's keypad command can be found in the *Technical User's Manual.*
Probing Inputs before Outputs

Experience has shown that relatively few faults are caused by bad connections. We can therefore usually assume that if an input is bad, the output driving it is also bad. One of the easiest ways of reducing backtracing time is to use this assumption and initially probe only IC inputs.

Figure 5-3 shows how initially probing only inputs can save time. In the example, \((2n + 3)\) probes would be needed to diagnose the bad node by probing outputs and inputs. By probing only inputs, we reduce the number of probes needed to \((n + 4)\).

Once a fault has been tentatively diagnosed, you must verify the initial assumption that there was no bad connection. In this example, a final probing of pin U1-12 would verify the assumption that U1-12 and U2-3 are connected.
Figure 5-3: Benefits of Probing Inputs before Outputs
Related Inputs

Related inputs are the pins that should be examined if an output pin is bad. These pins affect an output pin or a bidirectional pin when it is acting as an output. Power and ground connections are not related inputs, but they can cause an output pin to fail, so they are always tested when an output is bad.

In Figure 5-4, related inputs to U7-3 are U7-1 and U7-2. If U7-3 is bad, GFI probes only U7-1, U7-2, and power and ground connections, ignoring other inputs.

U16 in Figure 5-4 is a component whose inputs have been prioritized. According to the table, if output 02 fails, inputs are probed in the following order: Enable, Select, A2, B2, Vcc, and ground. It is not necessary to list Vcc or ground; they will be checked automatically as the lowest priority pins. Backtracing continues from the first input found to be bad. If they are all good, U16 is bad or has loaded outputs.

The related input pins are specified in a list. You can control the order in which they are probed by listing them in the desired order. The highest priority pins should be listed first and the lowest priority pins last.

If no related inputs are specified for a pin that has a bad output, GFI will begin probing the component's inputs in the order of their pin numbers.
Figure 5-4: Related Inputs and Their Priorities
Leapfrogging

In Figure 5-5, if U6-10 is bad, a programmer may know from experience that the bad output originates several components away on the backtracing path at U3-2. Considerable time can be saved by jumping directly to the suspect component. This capability, called leapfrogging, is accomplished by specifying priority pins in the stimulus program response files. In Figure 5-5, U3-2 might be specified as a priority pin.

If GFI finds that U6-10 is bad, it will jump to U3-2, avoiding intermediate components. If U3-2 is bad, then the fault must lie even further back on the path; backtracing will therefore resume from U3-2.

If U3-2 is good, GFI will return to U6, where it will test related inputs of U6-10. The related inputs are tested in the order of their priorities. If U6-10 has no related inputs, all inputs to U6 are tested in the order of their pin numbers.
If defective output is: | Priority pin is: | Related inputs, in order of priority (highest first), of U6-10 |
--- | --- | --- |
U6-10 | U3-2 | U6-1, U6-4, U6-5, U6-8 |

Figure 5-5: Priority Pins
Feedback Loops

The GFI backtracing algorithm is successful for most digital circuitry where logic paths are straight lines. However, some logic paths are circular rather than straight. Such paths are called feedback loops.

Figure 5-6 shows a feedback loop. U6 receives input from U4, and U4 receives input from U8; this much of the path is straight. However, U8 receives input from U6, creating a loop.

If a loop is defective, none of its components will receive input that is all good. A component can be called "bad" only if it accepts good input but produces bad output. Therefore, a component cannot be considered bad while forming part of a feedback loop.

If a bad output is found at C, GFI will backtrace from U6 to U4 to U8 and then encounter U6 again. At this stage GFI will realize that it has found a loop and will try to establish that the cause of the fault lies outside the loop. It does so by testing all inputs to the loop from components outside the loop (inputs A and B). If GFI finds that one of those inputs is bad, it will continue backtracking from the bad input to components outside the loop.

If all inputs to the loop from outside are good, GFI will display a message indicating that there is a bad feedback loop and will list the output pins comprising the loop. For Figure 5-6, this list would be U6-3, U8-3, and U4-2.
Figure 5-6: Feedback Loops
GFI DATABASE OVERVIEW

With GFI, troubleshooting becomes a routine matter of moving a probe or an I/O module adapter to locations on the UUT as prompted. An inexperienced technician can troubleshoot a UUT without knowing how it works because you, the programmer, have previously stored UUT-specific information in the GFI database.

The Database and Stimulus Programs

The compiled GFI database contains the following types of items:

- Part descriptions.
- Reference designator list (REFLIST).
- Node list (NODELIST).
- Stimulus program responses.

In addition to items in the database, GFI requires a set of TL/1 stimulus programs. The programs are used to generate the stimulus program responses stored in the database. Stimulus programs are stored along with other programs. Each stimulus program should have a corresponding stimulus program response file.

The stimulus programs and all items in the GFI database (except for the part descriptions) are stored in the UUT directory. Part descriptions are stored in a part library (PARTLIB) and can be used for any UUT.

Items associated with the GFI database are described on the next page and (in more detail) in the "GFI Database Reference" further on in Section 5.
- **Part description**: A UUT component description that identifies the package type, number of pins, and functions of each pin (such as input or output). The related input pins are identified for each output.

Descriptions are stored in a UUT, or in a part library (PARTLIB). Descriptions in the PARTLIB can be used for any UUT. Thus, you do not need to enter the same description into the database for every UUT that uses the part.

- **Reference designator list (REFLIST)**: A pairing of the name (reference designator) of each component on the UUT with a part description from the part library. For example, U5 may be a designator for the part 7400, whose description is stored in the part library. The device needed to test the part is also specified.

- **Node list (NODELIST)**: A description of all UUT nodes. A node is a group of pins connected to each other. All pins forming a node must be identified.

- **Stimulus programs**: TL/1 programs that exercise UUT nodes. For example, a data line stimulus is a sequence of *read* and *write* commands, which cause the UUT to transmit signals over the line. The responses caused at a node by a stimulus can be measured and analyzed.

GFI uses a stimulus to check a suspect node, comparing its response to that previously obtained from a good node. A stimulus must be available for each node. You need enough knowledge of the UUT logic to design stimuli that thoroughly and accurately exercise all nodes on the UUT.
• **Stimulus program responses:** The responses characterizing a known-good UUT. Responses have an important role in GFI, linking a stimulus program to the nodes that the program tests. A response file identifies the nodes exercised by a stimulus program, and contains data characterizing each node. A node is characterized by using GFI LEARN to collect response data from that node on a known-good UUT. Response data can be CRC signatures, asynchronous level histories, clocked level histories, and transition counts or frequency data. GFI compares response data from a tested node to data stored in the response file to determine if the node is good.

In GFI, each stimulus program is paired with an identically named stimulus program response file: for example, the response file *dma_circ* contains responses to the stimulus program *dma_circ*. A stimulus program may exercise several UUT nodes. Each node should be described by a line in the corresponding response file. The line should identify the node being exercised, specify its priority pin (if any), and display the response data chosen to characterize the node.

How GFI Uses the Database and Stimuli  
5.4.2.

The table in Figure 5-7 summarizes how GFI uses the database and stimuli to test a component and generate probing suggestions if the component has bad output.

Consider the example of Figure 5-5; if we specified that pin U6-10 was to be tested, GFI would:

1. Look in REFLIST to determine the device (probe or I/O module) to test U6 with. GFI then prompts the operator to probe or clip U6.

2. Look in NODELIST to see what other pins are on the same node as U6-10.
3. Determine all suitable stimuli. GFI searches for stimulus program response files specifying (as a node signal source) U6-10 or a pin on the same node as U6-10. Suppose the response file named `addr_out` lists responses for node signal source U34-I. If U34-I is on the same node as U6-10, then the stimulus program named `addr_out` is suitable for testing U6-10 as an input.

4. Apply all suitable stimuli by executing all relevant stimulus programs. In step 3, if it was found that stimulus programs `addr_out` and `micro_data` exercised U6-10, both are executed.

5. Determine whether the node is good or bad. In step 4, as each stimulus program is executed, responses at U6-10 are compared to those stored in the corresponding response file.

6. If step 5 shows U6-10 was bad, and if the stimulus program response file specifies a priority pin, then GFI would recommend probing at the priority pin.

If step 5 shows U6-10 to be bad and if no priority pin is specified, then GFI would look at the part description and recommend probing related inputs in the order that they are listed.
<table>
<thead>
<tr>
<th>When</th>
<th>Look at:</th>
<th>(TYPE)</th>
<th>In order to:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Testing pins at a specified location</td>
<td>REFLIST</td>
<td>REF</td>
<td>Determine the testing device for the pin; prompt the operator.</td>
</tr>
<tr>
<td></td>
<td>NODELIST</td>
<td>NODE</td>
<td>Determine suitable stimulus programs:</td>
</tr>
<tr>
<td></td>
<td>Stimulus Program Responses</td>
<td>RESPONSE</td>
<td>• Check which pins are on the same node.</td>
</tr>
<tr>
<td></td>
<td>Stimulus Programs</td>
<td>PROGRAM</td>
<td>Execute all suitable stimulus programs.</td>
</tr>
<tr>
<td></td>
<td>Stimulus Program Responses</td>
<td>RESPONSE</td>
<td>Determine whether the pin is good or bad by comparing responses to those stored in program response files.</td>
</tr>
<tr>
<td>Generating suggestions</td>
<td>Stimulus Program Responses</td>
<td>RESPONSE</td>
<td>Suggest priority pin, if specified.</td>
</tr>
<tr>
<td></td>
<td>REFLIST Part Descriptions</td>
<td>REF</td>
<td>Suggest related inputs at the component of steps 1-5, if priority pin is unspecified or was not a useful hint.</td>
</tr>
<tr>
<td></td>
<td>Stimulus Program Responses</td>
<td>RESPONSE</td>
<td>Suggest backtracking to source of bad signal.</td>
</tr>
</tbody>
</table>

Figure 5-7: How GFI Uses the Database and Stimuli
GFI DATABASE REFERENCE

This section is a reference for the following items, some of which were described in the "GFI Database Overview" located in Section 5.

- Part library (PARTLIB).
- Part descriptions.
- Reference designator list (REFLIST).
- Node list (NODELIST).
- Stimulus programs.
- Stimulus program responses.

The compiled GFI database consists of part descriptions, a reference designator list, a node list, and stimulus program response files. You can create or modify each of these files by using the editor. GFI also uses stimulus programs, which are not included in the database itself.

When you first create a UUT directory, it is empty. The editor provides a framework for entering or editing each type of UUT information.

Developing stimulus programs and stimulus program response files requires a thorough knowledge of the UUT logic. However, creating part descriptions, reference designator lists, and node lists mainly entails data entry and can usually be performed by a less skilled user.

Creating a GFI database involves:

- Describing the circuit by creating REFLIST, NODELIST, and updating PARTLIB if necessary.
- Writing stimulus programs and storing them.
- Learning responses from a known-good UUT and storing them in stimulus program response files.
- Compiling the GFI database.
• Generating a summary of the GFI database, which analyzes the GFI test coverage.

PART LIBRARY

5.5.1.

Figure 5-8 shows a screen from the 9100A's standard part library. Each item in the part library is a part description, which can be accessed by any UUT's GFI database. You can modify the existing descriptions or add new ones as described in "Entering a Part Description." further on in Section 5.

The information window includes the following fields:

• NAME: The name PARTLIB. This field cannot be edited.
• DISK FREE: The amount of disk space that is still available. This field cannot be edited.
• DESCRIPTION: An optional one-line description of the part library.

Below the information window is a listing of the names of all part descriptions contained in the part library.
Figure 5-8: Standard Part Library
Part Descriptions

Part descriptions for SIP and DIP packages, are shown in Figures 5-9 and 5-10, respectively. Each part description will contain data about one type of component, such as a 2114 IC, or an 74LS4148 IC, or a resistor. The part description fields that are active depend upon whether the information window is on or off.

Information Window on:

- **NAME**: The part identification. This field cannot be edited.
- **NO. PINS**: The number of pins on the part. The number must be in the range 1 through 255.
- **PACKAGE**: The package type for the part. Use the Field Select key to set this field to either SIP (Single In-line Package) or DIP (Dual In-line Package). Any part that is not a Dual In-line Package should be specified as SIP.
- **DISK FREE**: The amount of disk space that is still available. This field cannot be edited.
- **WRITE PROTECT**: The write-protection status of the file. Use the Field Select key to set this field to YES to specify write protection for the file. If the file is write protected, the editor prompts you when the file is saved to ensure that changes are intentional. If the file is not write protected, you will not be prompted. A change in write-protection status does not become effective until after you save your current edits.

The NO. PINS and PACKAGE fields define how DIP component pins are mapped to I/O module pins. The mapping is performed during GFI. For SIP components, the probe should be used for GFI.
Figure 5-9: SIP Part Description
Figure 5-10: DIP Part Description
Information Window off:

- Pin type field: Specifies the function of each IC pin according to the guidelines laid out in Figure 5-11. The fields are initially set to a default state. To change a pin field, move the cursor next to a pin number on the IC figure and use the Field Select key to change the field.

- PIN NAME: The name of the pin. This field is typically left blank and is only used for components that use names rather than numbers to identify pins. For example, a connector may label one row of pins "a1" through "a12", and the other row of pins "b1" through "b12".

If a component uses pin names, a name must be specified for every pin. The 9100A/9105A will not recognize pin numbers for these components. Use the pin name in the node list, response files and with GFI.

- RELATED INPUT PINS: Related inputs are the pins that should be examined if an output pin is bad. These pins logically affect an output (or a bidirectional pin when it is acting as an output). When GFI finds a bad output pin, it uses this list to determine where to probe next. Related inputs are specified for each output, including status lines and bidirectional lines.

As a default, the 9100A/9105A assumes that all the input pins and bidirectional pins are related inputs. It further assumes that they should be probed in ascending order, based on pin number. If these assumptions are correct for a particular output pin, this field can be left blank.

However, for some pins this assumption is incorrect. For example, on a 74LS00, the list of related input pins for pin 3 should be limited to pins 1 and 2. If you wish to restrict the set of related input pins to some subset of the default list, or if you want to change the order in which the pins are probed, you should enter a list of related input pins. List the pins in the order that they should be examined (i.e., the highest priority pins first, and the lowest priority last). It is not necessary to list power and ground pins as related inputs; the 9100A/9105A assumes this.
If an output (such as a microprocessor pin or edge connector pin) has no related inputs, you should type a zero into this field. This will force GFI to immediately make an accusation involving the pin when it finds that it is bad.

To specify related inputs, move the cursor horizontally away from the pin field and type in the pin numbers of related inputs, separated by commas. If there are too many related inputs for one line, you should move the cursor below the IC figure to the PIN field and type the pin name or number. Then move the cursor to the RELATED INPUT PINS field and type in the list of related input pin numbers. The extra related pins appearing below the IC figure are treated as a continuation of the related pins listed at the side of the IC. If desired, all related input pins may be listed below the IC figure.
Figure 5-11: Specifying Pin Functions in a Part Description
2114 Example

The following figures show the block diagram, pin layout, and logic symbol for a 2114 RAM chip. Each memory location is addressed by lines A0 through A9, which are therefore inputs. Data is written to or read from an address on data lines I/O1 through I/O4, which are therefore bidirectional pins. The CS (chip select) and WE (write enable) control lines are also considered inputs.
(This page is intentionally blank.)
Figure 5-12 shows what the 2114 part description should look like. Since bidirectional pins I/O₁ through I/O₄ sometimes act as outputs, related inputs should be entered for them.

For example, the related inputs for I/O₄ (pin 11) are determined by first locating all inputs that could affect the data at pin 11. The previous block diagram shows these inputs to be A₀ through A₃, CS, and WE. Next, arrange the related inputs in the order you would check them if you found bad data on pin 11. CS and WE are the most important lines: if either is bad, these lines should be checked out regardless of the state of the address line.

Thus, the pins are listed in order: CS, WE, and then the address lines. In Figure 5-12, the related inputs were too long to fit on one line so the line was continued below the symbol of the IC.
**Figure 5-12: 2114 Part Description**

<table>
<thead>
<tr>
<th>PIN</th>
<th>RELATED INPUT PINS</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>4, 7, 6, 5</td>
</tr>
<tr>
<td>13</td>
<td>4, 7, 6, 5</td>
</tr>
<tr>
<td>12</td>
<td>4, 7, 6, 5</td>
</tr>
<tr>
<td>11</td>
<td>4, 7, 6, 5</td>
</tr>
</tbody>
</table>

Information Window On

Information Window Off

5-33
Example

The following figures show some typical applications, the pin layout, and logic symbols for a 4034. The 4034 is an eight-stage bidirectional, parallel/serial, input/output, bus register. If necessary, refer to a CMOS data book for details on its pin functions.

Single- and Double-Bus Application
The 4034 part description should be designed and entered like the 2114 part description of the previous section. Figure 5-13 shows what the 4034 part description should look like.
Information Window On

Information Window Off

Figure 5-13: 4034 Part Description
Pull-Up Resistor Example

The figure below shows a pull-up resistor whose leads have been assigned pin numbers. Pin 2 is connected to +5 volts so that pin 1 can provide a pull-up voltage at the output of a semiconductor component.

---

Figure 5-14 is the part description of the above resistor. Resistors can be described in the same way as ICs: they are two-pin SIP components. Each pin can be input, output, or bidirectional, depending on current flow. Since pin numbers must be assigned arbitrarily, the test or troubleshooting operator should be provided with information describing the numbering scheme.
Information Window On

Information Window Off

Figure 5-14: Pull-Up Resistor Part Description
Entering a Part Description

The part library (PARTLIB) contains component descriptions that can be accessed by any UUT. A UUT can also contain part descriptions. If REFLIST specifies a part that is not in the UUT or library, that part must be added to the UUT or PARTLIB. For example, to enter a 7420 description:

1. Consult a TTL data book to see what each pin does. A 7420 is a dual, four-input NAND gate. You need to know if each pin is input, output, bidirectional, ground, power, or unused. You also need to know the related inputs for each output or bidirectional pin.

2. Press the Edit key and type:

   /hdr/partlib/7420

3. Press Return, select PART as the TYPE field, and press Return again to view the description, which should appear with the information window on.

   If this part description has already been created, the information window won't be displayed unless you press the Info key. Pressing the Info key a second time turns the information window off.

4. Type the number of pins (14) on the IC and specify the package type (DIP) at the information window; then turn the information window off by pressing the Info key.

5. Type the related inputs for each output, and use the Field Select key to specify each pin's function according to the information obtained in step 1. Figure 5-15 shows the 7420 part description in its final form.

6. Press Quit and use Field Select to specify whether or not to save your changes.
74LS20 DUAL 4-INPUT POSITIVE NAND GATES

Vcc  2D  2C  NC  2B  2A  2Y
14   13   12  11   10   9   8

1  2  3  4  5  6  7
1A  1B  NC  1C  1D  1Y  GND

POSITIVE LOGIC: Y = ABCD

<table>
<thead>
<tr>
<th>RELATED INPUT PINS</th>
<th>PIN NAME</th>
<th>RELATED INPUT PINS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,2,4,5</td>
<td>1, 14</td>
<td>PUR</td>
</tr>
<tr>
<td></td>
<td>2, 13</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3, 12</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4, 11</td>
<td>UNU</td>
</tr>
<tr>
<td></td>
<td>5, 10</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6, 9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7, 8</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>9, 10, 12, 13</td>
</tr>
</tbody>
</table>

PIN RELATED INPUT PINS

GOTO  SAVE  MARK  PASTE

After Edits

Figure 5-15: 7420 Part Description
Reference Designator List

Figure 5-16 shows an example reference designator list (REFLIST), which pairs the names (reference designators) of all UUT components with part descriptions from the part library and with the device needed to test each component.

Information Window on:

• NAME: The name REFLIST. This field cannot be edited.
• DESCRIPTION: An optional one-line description of REFLIST.
• DISK FREE, SIZE: The amount of disk space that is still available and the size of the reference designator list. These fields cannot be edited.
• WRITE PROTECT: The write-protection status of the file. Use the Field Select key to set this field to YES to specify write protection for the file. If the file is write protected, the editor prompts you when the file is saved to ensure that changes are intentional. If the file is not write protected, you will not be prompted. A change in write-protection status does not become effective until after you save your current edits.

Information Window off:

• REF: Enter a reference designator (such as U4 or J8) for the UUT component referred to. A reference designator can be from one to six characters long. It may include only alphanumeric characters, underscores "_", and periods ".". Also it must begin with an alphanumeric character.
• PART: Enter the name of the part (such as 7400) that corresponds to the reference designator. The part library will need to contain a description for the part with this name.
• TESTING DEVICE: The device (probe or I/O module) to be used to test the component during GFI. Press the Field Select key to change this field.
Figure 5-16 Reference Designator List (REFLIST)
SIP components must be tested with the probe, but DIP components can be tested with either the probe or an I/O module. If the I/O module is used, GFI will test all the pins on the component whenever the component is clipped.

**Editing the Reference Designator List**

The reference designator list (REFLIST) contains a list of reference designators, the component each designator identifies, and the device needed to test each component of a UUT. For example, assume that U99 designates a TTL 74LS20 IC. To add U99 to REFLIST for the UUT *abc*:

1. Press the Edit key and type:

   /hdr/abc/reflist

2. Press Return, select REF as the TYPE field, and press Return again. REFLIST should appear as shown in Figure 5-17 "Before Edits."

3. Move the cursor to the bottom (blank) line and type U99 into the REF field.

4. Press Return and type 7420 into the PART field.

5. Press Return and use the Field Select key to select the TESTING DEVICE as the probe or I/O module.

6. Repeat steps 3 through 5 for subsequent entries; when done, press Quit and use Field Select to specify whether or not to save your changes. Figure 5-17 "After Edits" shows the results of steps 3 through 5 on REFLIST.

Steps 3 through 5 identify U99 as a 7420 PART. If the UUT and PARTLIB (the part library) does not contain a 7420 description, the UUT or library must be updated by entering the necessary part description.
### Before Edits

<table>
<thead>
<tr>
<th>REF</th>
<th>PART</th>
<th>DEVICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>B23</td>
<td>74245</td>
<td>I/O Module</td>
</tr>
<tr>
<td>U16</td>
<td>74373</td>
<td>I/O Module</td>
</tr>
<tr>
<td>U2</td>
<td>74373</td>
<td>I/O Module</td>
</tr>
<tr>
<td>U22</td>
<td>74373</td>
<td>I/O Module</td>
</tr>
<tr>
<td>U15</td>
<td>82288</td>
<td>I/O Module</td>
</tr>
<tr>
<td>J5</td>
<td>connl</td>
<td>I/O Module</td>
</tr>
<tr>
<td>U14</td>
<td>90286</td>
<td>I/O Module</td>
</tr>
<tr>
<td>J1C</td>
<td>connl</td>
<td>PROBE</td>
</tr>
<tr>
<td>SW3</td>
<td>switch1</td>
<td>PROBE</td>
</tr>
<tr>
<td>JIA</td>
<td>connl</td>
<td>PROBE</td>
</tr>
<tr>
<td>SW2</td>
<td>switch1</td>
<td>PROBE</td>
</tr>
<tr>
<td>U27</td>
<td>27256</td>
<td>I/O Module</td>
</tr>
<tr>
<td>U3</td>
<td>74245</td>
<td>PROBE</td>
</tr>
</tbody>
</table>

### After Edits

<table>
<thead>
<tr>
<th>REF</th>
<th>PART</th>
<th>DEVICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>U23</td>
<td>74245</td>
<td>I/O Module</td>
</tr>
<tr>
<td>U16</td>
<td>74373</td>
<td>I/O Module</td>
</tr>
<tr>
<td>U2</td>
<td>74373</td>
<td>I/O Module</td>
</tr>
<tr>
<td>U22</td>
<td>74373</td>
<td>I/O Module</td>
</tr>
<tr>
<td>U15</td>
<td>82288</td>
<td>I/O Module</td>
</tr>
<tr>
<td>J5</td>
<td>connl</td>
<td>I/O Module</td>
</tr>
<tr>
<td>U14</td>
<td>90286</td>
<td>I/O Module</td>
</tr>
<tr>
<td>J1C</td>
<td>connl</td>
<td>PROBE</td>
</tr>
<tr>
<td>SW3</td>
<td>switch1</td>
<td>PROBE</td>
</tr>
<tr>
<td>JIA</td>
<td>connl</td>
<td>PROBE</td>
</tr>
<tr>
<td>SW2</td>
<td>switch1</td>
<td>PROBE</td>
</tr>
<tr>
<td>U27</td>
<td>27256</td>
<td>I/O Module</td>
</tr>
<tr>
<td>U3</td>
<td>74245</td>
<td>PROBE</td>
</tr>
<tr>
<td>U9</td>
<td>7420</td>
<td>PROBE</td>
</tr>
</tbody>
</table>

Figure 5-17: Editing the Reference Designator List
Figure 5-18 shows an example node list, which describes all UUT interconnections.

**Information Window on:**

- **NAME:** The name NODELIST appears in this field, which cannot be edited.
- **DISK FREE, SIZE:** The amount of disk space that is still available and the size of the node list. These fields cannot be edited.
- **WRITE PROTECT:** The write-protection status of the file. Use the Field Select key to set this field to YES to specify write protection for the file. If the file is write protected, the editor prompts you when the file is saved to ensure that changes are intentional. If the file is not write protected, you will not be prompted. A change in write-protection status does not become effective until after you save your current edits.

**Information Window off:**

- Each node field is one or more text lines, each listing the pins connected together to form one node. Pin names are separated by spaces or tab characters. Comments can be inserted in node fields. As in TL/1 programs, precede a comment with a "!" character. When you finish specifying a node, press Return. When you do so, the editor checks the line for errors.
Figure 5-18: Node List (NODELIST)
To use more than one line for a node, you can:

- Type a backslash (\) character to end the first line, and then type on the next line.
- Continue typing at the end of the first line; the editor inserts a continuation marker (>) at the end of the first line moves the cursor to the next line and inserts another marker (<).

CHECK Command

The editor's CHECK command looks for errors in the node list. CHECK indicates if a pin appears in more than one node.

Naming Bus-Master (*master) Pins

The screen's last lines in Figure 5-18 show a *masters (star masters) entry. The entry lists all pins in the node list that are "bus-masters." A bus-master is a pin which can send data to every other pin on the same node or receive data from every other pin on the same node.

Figure 5-19 shows why U3-14 is a bus-master. U3-14, U12-1, U13-1, U10-12, and U56-12 form a node. Information can flow through the pins as indicated by the arrows. U3-14 is the bus-master (the only one on the node) because it communicates with all the other pins on the node.

Why is *masters necessary? Sometimes components that are connected together do not communicate: the most common examples are bus components, as in Figure 5-19. GFI determines data flow from the node list and assumes that data can be sent from a pin to any other pin on that same node. In Figure 5-19 the assumption is incorrect because the RAM, RŌM, and I/O communicate only with U3. The *master entry allows GFI to decide which pins actually send data to other pins.
Arrows indicate possible signal directions; RAM 1, RAM 2, and I/O only send signals to the microprocessor and not to each other. U3-14 is the bus-master (*master) pin.

Figure 5-19: Bus-Master (*master) Example
The *masters entry is optional; it is better to make the entry after compiling the database once without it. The entry is helpful in cases of nodes that:

- Are formed by three or more pins.
- Have two or more signal sources.

**Editing the Node List**

5.5.7.

The node list (NODELIST) contains a list of nodes on the UUT. A node is formed by the connection of two or more pins. For example, in Figure 5-20, node A is formed by U23-3, U14-49, and connector pins J1a-25 and J5-49. To enter node A into the node list for UUT abc:

1. Press the Edit key and type:

   /hdr/abc/nodelist

2. Press Return, select NODE as the TYPE field, and press Return again.

3. Move the cursor to the bottom (blank) line, and type the pins forming node A. Press the Return key at the end of each line. The line should read:

   u23-3  j1a-25  u14-49  j5-49

4. Repeat step 3 until all nodes have been entered.

5. Use the CHECK command to ensure that a pin does not appear in more than one node.

6. Press Quit, and use Field Select to specify whether or not to save any changes you have made.
<table>
<thead>
<tr>
<th>Node A (a)</th>
</tr>
</thead>
</table>

The Node A, Entered into the Node List, on the Bottom Line

Figure 5-20: Editing the Node List
Stimulus programs are TL/1 programs used by GFI to exercise UUT nodes in such a way that the responses of nodes can be analyzed and compared to responses of nodes on a known-good UUT. The responses include CRC signatures, asynchronous level histories, clocked level histories, and either a signal frequency or the number of signal transitions.

Response data is gathered during program execution in an arm . . . readout block. The stimulus should contain a sequence of TL/1 commands that configures and synchronizes 9100A/9105A hardware for response gathering.

Figure 5-21 shows an example stimulus program; note the TL/1 commands used to configure the response-gathering hardware.

**Information Window on:**

- **NAME:** The name of the stimulus program. This field cannot be edited.
- **DESCRIPTION:** An optional one-line program description.
- **DISK FREE, SIZE:** The amount of disk space that is still available and the size of the current program. These fields cannot be edited.
- **WRITE PROTECT:** The write-protection status of the file. Use the Field Select key to set this field to YES to specify write protection for the file. If the file is write protected, the editor prompts you when the file is saved to ensure that changes are intentional. If the file is not write protected, you will not be prompted. A change in write-protection status does not become effective until after you save your current edits.
This program is a simplified example of a GFI stimulus program. The stimulus program is designed to stimulate a node, while the node's response is captured with the probe or I/O module.

This program has two main parts. First, the response-gathering hardware on the testing device is configured with the TL/1 reset, sync, threshold, and counter commands. Then the response-gathering hardware is activated, and the stimulus is applied.

This program shows the TL/1 commands that are used to configure the probe or I/O module to collect responses using external sync.

program ext_sync

devlist = gfi device
reset device devlist           ! get the device from GFI
threshold device devlist, level "ttl"         ! reset device to a known state
counter device devlist, mode "transition"    ! set threshold levels
sync device devlist, mode "ext"      ! set counter mode
edge device devlist, start "+", stop "+", clock "+"       ! sync device to external
connect device devlist, start "u3-1", stop "U7-8", clock "U4-8"
enable device devlist, mode "always"   ! Connect the device to the testing device
arm device devlist            ! start the response capture
rampdata addr $F0000, data 0, mask $F
rampdata addr $F0000, data 0, mask $F0
rampdata addr $F0000, data 0, mask $F00
rampdata addr $F0000, data 0, mask $F000
! Check that signatures are complete. Raise a fault if they aren't.
status = checkstatus device devlist
if status <> $F then
    if (status and 4) = 0 then
        reason = "no valid start seen"
    else if (status and 2) = 0 then
        reason = "no valid enable seen"
    else if (status and 1) = 0 then
        reason = "no valid clock seen"
    else if (status and 8) = 0 then
        reason = "no valid stop seen"
end if
fault signatures_incomplete because reason
end if
readout device devlist         ! terminate the response capture
end ext_sync

Figure 5-21: Stimulus Program (ext_sync)
Information Window off:

A stimulus program is simply a program written for the specific purpose of providing a stimulus to exercise a UUT node. Editing a stimulus program is identical to editing any other program. When writing or changing a line, the editor checks the line for correct TL/1 syntax before allowing the cursor to move off the line. The CHECK command checks for syntax errors which cannot be detected by the line check. The debugger can be used to check the program's logical operation.

Stimulus programs written for GFI should not use the assign, clip, or probe commands. GFI automatically prompts the operator with the name of the reference designator or pin being measured by the I/O module or probe. The stimulus does not need to store or check the resulting response data, since GFI makes troubleshooting decisions based on data stored in response files. The stimulus program must do the necessary UUT initialization and the setup and control of measurement hardware.

A stimulus program has two main parts. First, the measurement hardware must be configured:

- For a program using pod sync, threshold and counter commands should be used.
- For a program using external sync, the sync, threshold, counter, enable, edge, and connect commands should be used.

After measurement hardware is configured, it should be activated and the stimulus applied:

- The arm and readout commands should be used.
- For a program using external sync, the checkstatus command should be used before readout, to ensure that signatures are complete.
• The stimulus is typically a sequence of read and write commands.

Stimulus programs should satisfy two very important criteria:

• The program must be independent, initializing the UUT as required. This is because GFI can begin backtracing at any node, and the state of the UUT, prior to running the stimulus, is unknown.

• During stimulus execution, only one pin should drive a node: that is, during the period between the arm and readout commands, one and only one pin should be a node signal source. There are two reasons for this that are explained in the following examples:

Example 1: Node A (below) is bidirectional: either U1-1 or U3-1 can be signal sources. To exercise the node, two stimuli are needed, one naming U1-1 as a source and the other naming U3-1 as a source. The reason is, that if either pin is found to be bad, GFI needs to know whether the pin is an output or an input. If the pin is an output, GFI recommends probing that IC; if the pin is an input, GFI recommends probing the source of that input.

![Diagram of U1 and U3 with node A](attachment:image.png)

A is a bidirectional node
Example 2: U10-4 in Figure 5-22 receives input from one data line at a time. The source pin depends on the IC addressed, according to Table 1. If a stimulus program were to be written (to test U10-4) that reads data from locations 8000 through 88FF, each pin (U1-4, U2-4, and U3-4) would function as an input to U10-4 at some time in the stimulus program. For this reason, if U10-4 was found to be bad, GFI would not be able to identify a unique source to backtrace toward. The solution is to write three stimulus programs as shown in Table 2.

Writing Stimulus Programs

Stimulus programs are TL/1 programs that exercise UUT nodes in such a way that their responses can be characterized by a signature, a level, a count, or a frequency. Figure 5-23 shows pod_sync, an example stimulus program. To edit the pod_sync program:

1. Press the Edit key and type:

   /hdr/abc/pod_sync

2. Press Return, select PROGRAM as the TYPE field, and press Return again. The pod_sync program listing should appear on the screen, where it can be edited.

Typically when writing a stimulus program, you:

1. Study the UUT logic to decide what commands will exercise the node(s) to be tested.

2. Enter commands from the operator's keypad and check the node's activity with the probe.

3. Repeat step 2 until you have accumulated a sequence of commands that exercises the node(s) thoroughly. All inputs associated with the node should be in all possible states during the test.
Hexadecimal value of address A0–A15 | IC addressed | U10-4 gets input from
--- | --- | ---
8000–83FF | U1 | U1-4
8400–87FF | U2 | U2-4
8800–88FF | U3 | U3-4

Table 1: Multiple node signal sources

Hexadecimal value of address A0–A15 | Example stimulus name | Node signal name
--- | --- | ---
8000–83FF | stim_one | U1-4
8400–87FF | stim_two | U2-4
8800–88FF | stim_three | U3-4

Table 2: One node signal source per stimulus

Figure 5-22: Multiple Signal Sources for One Node
This program is a simplified example of a GFI stimulus program. The stimulus program is designed to stimulate a node, while the node's response is captured with the probe or I/O module.

This program has two main parts. First, the response-gathering hardware on the testing device is configured with the TL/1 reset, sync, threshold, and counter commands. Then the response-gathering hardware is activated, and the stimulus is applied.

This program shows the TL/1 commands that are used to configure the probe or I/O module to collect responses using external sync.

```plaintext
program pod_sync

devlist = gfi device

reset device devlist

sync device devlist, mode "pod"

sync device "/pod", mode "addr"
threshold device devlist, level "ttl"

counter device devlist, mode "transition"

arm device devlist

rampdata addr $F0000, data 0, mask $F
rampdata addr $F0000, data 0, mask $FO
rampdata addr $F0000, data 0, mask $FOO
rampdata addr $F0000, data 0, mask $FOOO

readout device devlist

end pod_sync
```

Figure 5-23: Stimulus Program (pod_sync)
4. Consult the *TL/1 Reference Manual* to convert the keypad commands into TL/1 statements. Include statements to configure the response-gathering hardware as necessary.

5. Construct the program from TL/1 statements.

Once you write a stimulus program, you must verify that it works as expected. The debugger can help you in this process; see Section 4 "Debugger" for details.

When you write a stimulus program, its responses must be stored in a stimulus program response file using the same name as the program: in this case, *pod_sync*. When the *pod_sync* program is executed, GFI measures responses at the node and compares them to those stored in the response file named *pod_sync*. 
Stimulus Program Response Files

Figure 5-24 shows a stimulus program response file named \texttt{addr\_out}, which is a set of responses generated at various nodes by the stimulus program named \texttt{addr\_out}. GFI will use the response file to link stimulus program \texttt{addr\_out} with the nodes that the stimulus exercises. A response file should contain responses measured at nodes on a known-good UUT.

For example, if GFI tests node U27-11, GFI would run all stimulus programs that exercise U27-11. Responses generated at U27-11 by stimulus program \texttt{addr\_out} are compared to the responses stored in the response file \texttt{addr\_out}. GFI uses the comparison to decide whether U27-11 is good or bad.

Stimulus program \texttt{addr\_out}, like most others, exercises several nodes. Each node is identified by the pin that is that node's signal source. When a stimulus program exercises a node, only one pin can be specified as a signal source for that node.

**Information Window on:**

- **STIMULUS PROGRAM NAME:** The name of the stimulus program response file. This field cannot be edited and must match the corresponding stimulus program name exactly.
- **DESCRIPTION:** An optional one-line description.
- **DISK FREE, SIZE:** The amount of disk space that is still available and the size of the current stimulus program response file. These fields cannot be edited.
Figure 5-24: Stimulus Program Response File (addr_out)
WRITE PROTECT: The write-protection status of the file. Use the Field Select key to set this field to YES to specify write protection for the file. If the file is write protected, the editor prompts you when the file is saved to ensure that changes are intentional. If the file is not write protected, you will not be prompted. A change in write-protection status does not become effective until after you save your current edits.

Information Window off:

- Node Signal Src: Identifies a node by its signal source pin. The node is exercised by the stimulus program named in the information window. It is essential that while the stimulus program is run, signal activity in the node originates only from the pin specified in this field.
• Learned With: Identifies the device (probe or I/O module) that the response data was learned with. This field cannot be edited and instead is filled in by the 9100A during LEARN.

• Response Data: Characterizes the node’s response (described below).

The Response Data fields characterize how nodes on a known-good UUT responded to the stimulus program named in the information window. When GFI tests a node, it compares node responses to the Response Data, which is learned from a known-good UUT using the LEARN command. If GFI is to test the node, at least one of these fields must contain data.

• SIG: A hex CRC signature gathered at the node over the duration of the stimulus program. The signature may be modified by one of the following symbols: "*" to show instability, or "+" or "-" to show that the signature is marginal as explained in the "LEARN Command" section.

• Async LVL: The asynchronous level history gathered at the node over the duration of the stimulus program. The level history can include up to three characters, depending on the levels detected at the node during the stimulus program. The history can include a "1" (high), "0" (low), and "x" or "X", where either character signifies an invalid level. An "*" signifies unstable levels.

It is also possible to specify one or more don’t care states in an expected level history by using the "?" character. A don’t care state is ignored during the comparison of the expected and measured level histories. This allows you to specify level histories that require certain states, but don’t care whether other states are present. For example, you can specify a level history that requires a high and low to be present, but doesn’t care whether a tristate is present.
The "?" character is used to represent a don't care state. The meaning of the "?" character is interpreted based on its position in the field. The Async LVL field is three columns wide. The columns represent (from left to right) high, tristate and low. A "?" in the leftmost column means don't care on high, in the middle column means don't care on tristate, and in the rightmost column means don't care on low.

For example, "1?0" means high is required, don't care on tristate, and low is required. This pattern would match every level history that contained a high and low state (10 and 1X0 would both match). As another example, "?0?" means don't care on high, don't care on tristate, and low is required. This pattern would match every level history that contained a low (0, X0, 10 and 1X0 would match).

You can edit the learned level histories and insert "?" characters as desired.

- **Clk LVL:** The clocked level history gathered at the node over the duration of the stimulus program. The level history can include up to three characters, depending on the levels detected at the node during the stimulus program. The history can include a "1" (high), a "0" (low), and "x" or "X", where either character signifies an invalid level. An "*" signifies unstable levels. A "?" represents a don't care state.

- **Counter Mode:** A field that specifies whether the Counter Range is a transition count (TRANS) or a frequency (FREQ). This field reflects the way the counter was used by the stimulus program. The counter mode is set in the program by the counter command. This field cannot be edited.

- **Counter Range:** The frequency or the count measured at the node over the duration of the stimulus program. A stable count is shown by a single decimal number. An unstable count is shown by a range of observed (lowest and highest) values. Overflow is indicated by OVFL.
MORE Command

This command displays additional fields in the edit window. It toggles between two screens. The first screen contains fields for the response data and the second screen contains a priority pin field. The node signal source field appears in both screens for continuity. Figure 5-25 shows a response file before and after the MORE command.

- Priority Pin: Identifies the pin that should be checked next if the response data measured at the current node does not match the expected data.

This field is normally empty because GFI automatically selects the next pin using related input information from the part description. However, you may know that a particular node failure is often caused by a bad output several components away on the backtracing path. Considerable time can be saved by jumping directly to this suspect pin. This capability is called "leapfrogging", and the suspect pin is called a "priority pin".

If a bad output has a priority pin, GFI will jump to that pin and test it. If the priority pin is also bad, backtracing resumes from there. If the priority pin is good, GFI returns to the original bad output pin and continues backtracing from there, just as if there had not been a priority pin.

DELETE Command

This command deletes the line where the cursor is located.
### Response Data

<table>
<thead>
<tr>
<th>Node</th>
<th>Learned</th>
<th>SIG</th>
<th>Async</th>
<th>Clk</th>
<th>Counter</th>
<th>Mode</th>
<th>Counter Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>u27-11</td>
<td>I/O MODULE 3C3F</td>
<td>1 0</td>
<td>1 0</td>
<td>TRANS</td>
<td>32</td>
<td></td>
<td></td>
</tr>
<tr>
<td>u27-12</td>
<td>I/O MODULE E735</td>
<td></td>
<td></td>
<td>TRANS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>u27-13</td>
<td>I/O MODULE 8082</td>
<td></td>
<td></td>
<td>TRANS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>u27-15</td>
<td>I/O MODULE 8CC4</td>
<td></td>
<td></td>
<td>TRANS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>u27-16</td>
<td>I/O MODULE 3479</td>
<td></td>
<td></td>
<td>TRANS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>u27-17</td>
<td>I/O MODULE 6891</td>
<td></td>
<td></td>
<td>TRANS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>u27-18</td>
<td>I/O MODULE 209E</td>
<td></td>
<td></td>
<td>TRANS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>u27-19</td>
<td>I/O MODULE 12E5</td>
<td></td>
<td></td>
<td>TRANS</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

Response File Before A MORE Command

<table>
<thead>
<tr>
<th>Node</th>
<th>Signal Src</th>
<th>Priority</th>
<th>Pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>u27-11</td>
<td>I/O MODULE</td>
<td>u14-12</td>
<td></td>
</tr>
<tr>
<td>u27-12</td>
<td>I/O MODULE</td>
<td>u14-12</td>
<td></td>
</tr>
<tr>
<td>u27-13</td>
<td>I/O MODULE</td>
<td>u14-12</td>
<td></td>
</tr>
<tr>
<td>u27-15</td>
<td>I/O MODULE</td>
<td>u14-12</td>
<td></td>
</tr>
<tr>
<td>u27-16</td>
<td>I/O MODULE</td>
<td>u14-12</td>
<td></td>
</tr>
<tr>
<td>u27-17</td>
<td>I/O MODULE</td>
<td>u14-12</td>
<td></td>
</tr>
<tr>
<td>u27-18</td>
<td>I/O MODULE</td>
<td>u14-12</td>
<td></td>
</tr>
<tr>
<td>u27-19</td>
<td>I/O MODULE</td>
<td>u14-12</td>
<td></td>
</tr>
</tbody>
</table>

---

Response File After A MORE Command

Figure 5-25: MORE Command Response File

5-66
INSERT Command

This command inserts a new line below the line where the cursor is located.

LEARN Command

This command, invoked while editing a stimulus program response file, should be used to gather data from a known-good UUT. The LEARN command gathers a set of response data for one node while a stimulus is being executed. Learned responses are then written to the stimulus program response file, where the programmer can review and modify selected items before saving them. The manual alternative to the LEARN command is to type data known to be correct into the Response Data fields.

LEARN requires that the GFI database is successfully compiled for GFI or UFI LEARN, and the stimulus program is written. The Info Window fields must be set for the desired LEARN level, number of repetitions, and coverage.

To initiate LEARN, you must be editing a stimulus program response file. To learn a node response, position the cursor anywhere on the line for that node. After pressing the LEARN softkey the following takes place:

1. LEARN will prompt you with USE CURRENT LEARN OPTIONS. Use the Field Select key to select YES and press the Return key to begin the learn operation. Select NO if you want to change the learn options (refer to "Changing LEARN Options").

2. The GFI database is loaded; LEARN looks here to determine the testing device to be used.

3. Depending on the results of step 1, you will be prompted to clip or probe a component, and to then press the Ready button on the testing device.

4. The stimulus program is executed. If the program needs the external control lines on the I/O module or
clock module, you will be told where the lines are to be connected.

5. The stimulus generates responses, which are collected by LEARN, during the period defined by the TL/1 arm and readout commands.

6. If more than one signal source is being learned, or LEARN requires both measurement devices, steps 2 through 4 may be repeated several times. All pins measured with the probe are learned first, followed by all pins measured by the I/O module.

7. The learned responses can be reviewed and modified by the programmer.

8. Select responses to be saved with the SELECT command. Only data thus selected will be saved when the response file is saved. LEARN automatically selects stable CRC signatures.

Changing LEARN Options

The LEARN command can gather data in several different ways. To change the way that LEARN gathers data, the following steps should be taken:

1. In a response file, press the LEARN softkey (F3). The editor will then prompt USE CURRENT LEARN OPTIONS. Use the Field Select key to select NO, then press the Return key.

2. A dialog window appears with the current LEARN options. There are three options which can be changed:

Learn using: Indicates if the next LEARN is for UFI or GFI. A UFI LEARN gathers responses using only the measurement device specified for the signal source pin. A GFI LEARN examines all other pins on the same node and gathers responses using both measurement devices if needed. Before executing a
GFI LEARN, a node list must be entered and the GFI database must be compiled for GFI. Use the Field Select key to select GFI or UFI.

Learn for: Indicates the number of pins covered by LEARN. The following are three options that may be entered using the Field Select key:

- **ONE NODE:** The line of the Edit Window containing the cursor is examined. The signal source pin is learned.
- **ONE REF:** The line of the Edit Window containing the cursor is examined. Every line of the response file whose signal source is on the same reference designator is learned.
- **ALL REFS:** Every signal source in the response file is learned.

Repeat stimulus: the LEARN operation is performed several times to insure that marginal timing situations are detected. This value controls how many times the LEARN operation is repeated. Each LEARN operation runs the stimulus program three times (refer to "Standard LEARN Cycle Timing"). Enter a numeric value between 1 and 99.

Use the cursor keys to move between the three options.

3. Press the LEARN softkey (F3) to LEARN using the options just explained. These options remain in effect until you change them or exit the editor. You can press the QUIT key to abort the LEARN command, and return to editing the response file.
Standard LEARN Cycle Timing

The LEARN command normally executes a stimulus program three times; each time, the clock edge (used to gather data at the node) is varied slightly. The multiple executions can be used to tell whether the response is:

- Stable.
- Unstable.
- Marginally stable.

Before each type of response is displayed, the results of the three executions are merged into one reading using methods described in the next section.

The clock edges of Figures 5-26 and 5-27 can be described as follows:

- Edge B: The synchronized edge, which occurs at the same instant as an event specified by the sync command (which each stimulus should have).
- Edge C: The delayed edge, which occurs a fixed time interval after edge B.
- Edge A: The advanced edge, which occurs a fixed time interval before edge B.

Unstable Response: In Figure 5-26 Example 1, the synchronized edge occurs when data changes from high to low or vice versa. Therefore, the level recorded at the clock edges A, B, and C will differ; the response is considered unstable.

Stable Response: In Figure 5-26 Example 2, the synchronized clock edge occurs when data is always stable. The level recorded at the clock edges A, B, and C will not vary between stimulus program executions and is considered stable.
Figure 5-26: Stable and Unstable Response Timing
Marginal Response: Figure 5-27 illustrates the marginal timing case where data observed at edge B agrees with either data at edge A or data at edge C. If the data at all three edges agrees, the response would be stable and if the data at all three edges differed, the response would be unstable. In cases where two adjacent data points agree, the response is considered marginally stable. If identical responses at A and C are separated by a different response at B, the response is considered unstable.

The marginal case is important, because the response learned on a known-good UUT may not be the same as that on an unknown UUT, if a slightly different clock edge is used with the unknown UUT. This does not mean that the unknown UUT is defective. On the contrary, if the response from the known-good UUT was reported to be marginal, we may see a different response from almost every good UUT.
Figure 5-27: Marginal Response Timing
Merging Responses

The stimulus program is run three times each LEARN cycle with synchronized, delayed, and advanced clock edges, as described in the previous section. At each execution, responses are recorded. LEARN merges each type of data from all executions into one set according to the following rules:

• **Signature Merging:** If the same signature is measured three times, this signature is recorded unchanged. This is a stable signature.

If only the delayed and synchronized edge signatures match, this signature is recorded with a "-" to indicate that the advanced clock signature was different. This is a marginal signature.

If only the advanced-clock and normal-clock signatures match, this signature is recorded with a "+" to indicate that the delayed-clock signature was different. This is a marginal signature.

If different signatures are recorded each time, an "*" is displayed to indicate an unstable signature. Figure 5-28 shows examples of how LEARN merges signatures from three different stimulus program executions.

• **Asynchronous Level History Merging:** If the same level history is measured each time LEARN executes the stimulus, that history is recorded; otherwise, the history is reported as unstable (*).

• **Clock Level History Merging:** If the same level history is measured each time LEARN executes the stimulus, that history is recorded; otherwise, the history is reported unstable (*).
<table>
<thead>
<tr>
<th>Delayed-Clock Edge Signature (C)</th>
<th>Normal-Clock Edge Signature (B)</th>
<th>Advanced-Clock Edge Signature (A)</th>
<th>Recorded Signature</th>
</tr>
</thead>
<tbody>
<tr>
<td>14EA</td>
<td>14EA</td>
<td>14EA</td>
<td>14EA</td>
</tr>
<tr>
<td>14EA</td>
<td>14EA</td>
<td>225C</td>
<td>14EA−</td>
</tr>
<tr>
<td>800F</td>
<td>14EA</td>
<td>14EA</td>
<td>14EA+</td>
</tr>
<tr>
<td>14EA</td>
<td>907C</td>
<td>24E0</td>
<td>*</td>
</tr>
<tr>
<td>14EA</td>
<td>907C</td>
<td>14EA</td>
<td>*</td>
</tr>
</tbody>
</table>

Figure 5-28: Merging Signatures Example
• **Count or Frequency:** If the same count or frequency is measured each time LEARN executes the stimulus program, that counter frequency is recorded; otherwise, a range (highest and lowest values) is recorded. In case of an overflow, an "OVFL" message is displayed.

**SELECT Command**

Once the data has been recorded in the Response Data fields, you can select the data you want to save by moving the cursor to the appropriate field and pressing the SELECT softkey. Selected data values are displayed highlighted. A stable signature (one with no + or -) is automatically selected, but you can de-select it using the SELECT softkey. Unstable data cannot be selected. When you quit the editor, the response file is saved containing only the selected data.

Pressing Shift and SELECT simultaneously selects or de-selects an entire column of response data.

**Editing a Stimulus Program Response File 5.5.11.**

Response files contain data characterizing how nodes on a known-good UUT responded to a stimulus program. To edit the response file pod_sync, in the UUT directory abc:

1. Press the Edit key and type:

   /hdr/abc/pod_sync

   (*pod_sync* is also the name of an existing stimulus program.)

2. Press the Return key, specify the TYPE field as RESPONSE, and press Return again.

3. Move the cursor to the bottom line and position it in the Node Signal Src field. This field is used to identify the node exercised by the program. The node is identified by typing the name of the pin (on that
node) that acts as the node signal source during the stimulus program.

4. To use GFI's optional leapfrogging capability, press the MORE softkey, move the cursor to the Priority Pin field, and enter the name of a pin. This field can be blank.

5. Repeat steps 3 and 4 until one line has been entered for each node that is exercised by the stimulus program.

6. Press Quit, and use Field Select to specify whether or not to save your edits. The LEARN command can be used later to fill in the Response Data fields.

Example LEARN Session

Stimulus program response files are paired with stimulus programs. Response files contain the response data that characterizes how nodes on a known-good UUT responded to the stimulus program.

Figures 5-29 through 5-31 show example screens (1 - 5) that you would see when following this example. The steps are:

1. Press the Edit key and type:

   `/hdr/abc/addr_out`

2. Press Return, select RESPONSE as the TYPE field, and press the Return key again. Screen 1 shows the response file named `addr_out`.

3. Move the cursor down to a node signal source for which responses are to be learned (in this example it will be U27-16).

4. Press the LEARN softkey. You will be prompted USE CURRENT LEARN OPTIONS. Use the Field Select key to select NO and then press the Return key.
5. The dialog window for the learn options will appear. Change the settings to the following:

Learn Using: GFI
Learn for: ONE NODE
Repeat Stimulus: 1 time(s)

Use the cursor keys to move between the options. Use the Field Select key for the "Learn Using:" and "Learn for" fields. Use the numeric keys for the "Repeat Stimulus" field. Refer to screen 2 to see how the LEARN options should be set up.

6. Press the LEARN softkey; the GFI database is loaded, and a GFI LEARN of the node stimulated by U27-16 begins. If many pins are to be learned, measurements are made first with the probe, followed by measurements made with I/O module clips.

7. You are now prompted to probe U3-15. U27-16 is on the same circuit node as U3-15. Refer to screen 3 in Figure 5-30 for the message prompting you to probe U3-15.
<table>
<thead>
<tr>
<th>Node Signal Src</th>
<th>Learned With</th>
<th>Async SIG</th>
<th>Async LVL</th>
<th>Ck LVL</th>
<th>Counter Mode</th>
<th>Counter Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>u27-11</td>
<td>I/O MODULE</td>
<td>3C3F</td>
<td>1</td>
<td>0</td>
<td>10</td>
<td>TRANS 32</td>
</tr>
<tr>
<td>u27-12</td>
<td>I/O MODULE</td>
<td>E736</td>
<td>TRANS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>u27-13</td>
<td>I/O MODULE</td>
<td>8D82</td>
<td>TRANS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>u27-15</td>
<td>I/O MODULE</td>
<td>8CC4</td>
<td>TRANS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>u27-16</td>
<td>I/O MODULE</td>
<td>TRANS</td>
<td>TRANS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>u27-17</td>
<td>I/O MODULE</td>
<td>TRANS</td>
<td>TRANS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>u27-18</td>
<td>I/O MODULE</td>
<td>TRANS</td>
<td>TRANS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>u27-19</td>
<td>I/O MODULE</td>
<td>TRANS</td>
<td>TRANS</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Screen 1**

Figure 5-29: Example LEARN Session (Screen 1)
Learn Response Options

PRESS F3 TO BEGIN LEARN
OR QUIT TO EXIT

Learn using: 
Learn for: ONE NODE
Repeat stimulus: 1 time(s)

Screen 2

Loading GFI Database ...

Probe U3-15

Press button on PROBE when READY

Screen 3

Figure 5-30: Example LEARN Session (Screens 2 and 3)
8. Connect the probe common clip to common, probe U3-15, and press the Ready button. You should hear a beep indicating that the LEARN operation is beginning. Do not move the probe until you hear a second beep indicating the end of the LEARN operation.

9. You are now asked to clip U27, refer to screen 4 of Figure 5-31. Using the correct I/O module adaptor clip, clip onto U27 and press the I/O module Ready button. You should hear a beep as LEARN executes the stimulus program.

10. Screen 5 shows the learned responses. There are two sets for U27-16: one each from steps 5 and 7. Stable signatures are highlighted (selected).

To select or de-select a field, move the cursor to the field and press the SELECT softkey.

11. Quit, saving changes if necessary. Only data selected using SELECT will be saved.
Clip u27
Press button on I/O MODULE when READY

Screen 4

<table>
<thead>
<tr>
<th>Node</th>
<th>Learned</th>
<th>Response Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal Src</td>
<td>With I/O MODULE</td>
<td>SIG 3C3 0 0</td>
</tr>
<tr>
<td>u27-11</td>
<td>I/O MODULE</td>
<td>3C3F 1 0 1 0 TRANS 32</td>
</tr>
<tr>
<td>u27-12</td>
<td>I/O MODULE</td>
<td>2735 TRANS</td>
</tr>
<tr>
<td>u27-13</td>
<td>I/O MODULE</td>
<td>8002 TRANS</td>
</tr>
<tr>
<td>u27-15</td>
<td>I/O MODULE</td>
<td>8004 TRANS</td>
</tr>
<tr>
<td>u27-16</td>
<td>PROBE</td>
<td>3479 1 0 1 0 TRANS 32</td>
</tr>
<tr>
<td>u27-17</td>
<td>I/O MODULE</td>
<td>3479 TRANS</td>
</tr>
<tr>
<td>u27-18</td>
<td>I/O MODULE</td>
<td>3479 TRANS</td>
</tr>
<tr>
<td>u27-19</td>
<td>I/O MODULE</td>
<td>TRANS</td>
</tr>
</tbody>
</table>

Screen 5

Figure 5-31: Example LEARN Session (Screens 4 and 5)
OFFSET Command

The probe and I/O module have hardware delay lines that adjust the relative timing between clock and data signals. During probe and I/O module calibration, these delay lines are adjusted and a calibrated offset delay value is stored for each sync mode. The offset value controls when the probe and I/O module latch data.

When the calibrated offset delay is not appropriate for a measurement, the TL/1 setoffset command is used inside a TL/1 program to change the delay.

Offsets may need to be used when testing UUTs with slight timing variations on one board, or if there are board-to-board timing variations.

For example, assume that a properly-functioning board has a slight timing variation from board-to-board and also that the timing of the signal of interest can vary by several nanoseconds as shown in Figure 5-32.

Note the variation in the signal state during time periods T3, T4, T5, T9 and T10. If this signal was being clocked by CRC signatures and the signal state was latched at these time periods, different CRC signatures could result. Even though a board is functioning properly, it will occasionally fail during functional test because the measured CRC does not match the expected CRC.

The solution is to control the time at which the signal state is latched for a CRC signature. In the previous example, the signal should not be latched at time periods T3, T4, T5, T9, or T10 because the signal state can vary at these times. Instead, the signal should be latched at time periods T6, T7, or T8 when the signal is known to be at a consistent state. The TL/1 setoffset command is used to control when the probe and I/O module latch data.
Figure 5-32: A Signal with Timing Variation
The GFI Offset procedure permits you to easily determine the appropriate offset delay for a measurement. Once the appropriate offset delay is determined, the TL/1 program that applies the measurement stimulus can be modified to set the offset.

The Offset Window EXEC softkey executes a TL/1 program over a range of offsets. Samples are taken at various offsets within the range and the response data gathered during each sample is displayed.

To take a sample, the offset value is set, the TL/1 stimulus program is executed, and the response data gathered during that program's arm...readout block is displayed. Graphical waveforms show the clocked level and CRC signature throughout the offset range.

In addition, the LOOP softkey repeatedly loops through the offset range, executing the TL/1 stimulus program until the loop is terminated. Each iteration through the offset range is called a sweep. Looping allows multiple samples to be taken at each offset value. This allows the response stability at each offset value to be checked.

Briefly, to use offsets with GFI, follow these steps:

1. Calibrate the probe or I/O module, or restore caldata settings. This establishes the calibrated offset delay to which additional offsets are added.

2. If the desired offset is known, go to step 7.
3. Compile the UUT database. The database is required by the offset procedure.

4. Begin editing a response file. Position the cursor on the line in which the offsets are to be checked.

5. Press the OFFSET softkey.

6. Press the EXEC or LOOP softkey to determine the best offset.

7. Edit the TL/1 stimulus program and add a setoffset command to set the offset to the desired value. "Setting the Offset in a Stimulus Program" explains how to set the offset.

The Offset procedure is designed to be used with GFI stimulus programs and requires that a compiled UUT database exists. Refer to "Compiling the GFI Database for a UUT" in this section.

Probe and I/O module calibration are described in the Automated Operations Manual, Technical User’s Manual, and the TL/1 Reference Manual. The setoffset and getoffset commands are described in the TL/1 Reference Manual. The Offset procedure is described in the following paragraphs.

Description of the GFI Offset Window

The GFI Offset Window (shown in Figure 5-33) overlays the existing editor screen. It has top and bottom status lines, tables on the top left and right, waveforms for both clocked level and CRC signature, a legend that describes symbols used on the waveforms, and softkey labels.

Press the OFFSET softkey to toggle the GFI Offset Window on and off. When selected, the GFI Offset Window overlays the existing screen. Information displayed on this window disappears when it is toggled off. The GFI Offset Window (Figure 5-33) is described in the following paragraphs.
### The Offset Window Before Execution (EXEC or LOOP)

<table>
<thead>
<tr>
<th>Node</th>
<th>Signal Src</th>
<th>Learned</th>
<th>Asycn</th>
<th>Clk LVL</th>
<th>Counter</th>
<th>Counter Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>U1-1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>U2-2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Offset Window

- **Offset:** 1000016
- **Sig:** 00ED
- **Async LVL:** 1X0
- **Clk LVL:** 1
- **Count:** 594 (580-623)

**Legend:**
- A means the Clk LVL was 1X, X0 or 1X0
- A means the SIG or Clk LVL for one offset changed while looping

### The Offset Window During Execution (EXEC)

**Figure 5-33: The GFI Offset Window**

**Offset Window:**
- **Offset Range:** 999876 to 1000058 ns
- **Sample Resolution:** 1
- **Number of Loops Through Range:** 1
- **Node Signal Src:** U1-1

**Legend:**
- A means the Clk LVL was 1X, X0 or 1X0
- A means the SIG or Clk LVL for one offset changed while looping
Upper Left Table:

The table at the top left of the window displays response data gathered in the current sample. This table is updated continuously as samples are taken at various offsets in the offset range. Data in the table corresponds to the place in the waveform to which the arrow points.

The upper left table contains the following fields:

- **Offset**: The offset for the current sample.
- **SIG**: The CRC signature for the current sample.
- **Async LVL**: The asynchronous level for the current sample.
- **CLK LVL**: The clocked level for the current sample.
- **Count**: The count for the current sample. The range of counts seen in all samples is also displayed.

Upper Right Table:

The table at the top right of the window displays information about the execution. It contains responses to the EXEC and LOOP softkey prompts. This table has the following fields:

- **Offset Range**: The range of offsets that are being sampled.
- **Sample Resolution**: The resolution between samples in the offset range (1=most resolution, 9 = least resolution).
- **Number of Loops through Range**: The number of times the offset range has been swept. This is used when the LOOP softkey is active.
- **Node Signal Src**: The pin being sampled.
Waveforms

Waveforms for the clocked level and CRC signature are displayed. Each character of the waveform represents the response data gathered at a single offset. The characters combine to form a waveform that graphically represents the response data for the entire offset range. The waveform is updated or extended to the right as each sample is taken.

Clk LVL: The clocked level waveform is drawn to display the three states: high, low, tri-state and combinations of these states. See the description of "legend" in "The Bottom of the GFI Offset Window" for more information.

SIG: The CRC signature waveform uses two symbols:

- Parallel Lines
- [ Left Bracket

The parallel lines indicate that the CRC signature at a sample is the same as the previous sample.

The left bracket indicates that the CRC signature at a sample is different than the CRC signature at the previous sample. This indicates that the sample was taken near a signal edge.

◆ The diamond shows the original offset before any samples are taken.

↑: The arrow points at the current sample in the SIG waveform. The arrow position is automatically updated during EXEC or LOOP. After the EXEC or LOOP operation, use the left-arrow and right-arrow keys to move the arrow along the waveform. As the arrow is moved, the upper table is updated to display the response data for the sample to which the arrow points. This allows you to examine the response data for all samples in the offset range.
The Bottom of the GFI Offset Window:

The bottom of the GFI Offset Window contains a legend to explain the waveform symbols and the softkey labels.

The graphic character set on the 9100A does not contain symbols that draw the following combined states:

- Tri-state and high level.
- Tri-state and low level.
- Tri-state and high and low level.

The block symbol (▱) represents these three states. The upper left table identifies which of these three states actually occurred.

The asterisk (*) appears in a waveform during looping and indicates an unstable CRC signature or an unstable clocked level. Looping allows multiple samples to be taken at an offset value (once each time the range is swept).

The asterisk appears in the Clk LVL waveform when the clocked level for one offset value changes between sweeps. The asterisk appears in the SIG waveform when the CRC signature for one offset value changes between sweeps.

Status Line:

The status line displays the execution status: EXECUTING, LOOPING, OR COMPLETE.

Softkeys on the GFI Offset Window:

Softkey numbers and their labels appear at the bottom of the window. Error messages and prompts also appear on this line.

Softkeys used with the GFI Offset Window are:

OFFSET: Toggles the Offset Window on and off. Information displayed in the Offset Window disappears when it is toggled off.
EXEC: Starts one sweep of the offset range. The TL/1 program will be executed at various offsets within the range.

LOOP: Starts sweeping through the offset range. The TL/1 program is executed at various offsets within the range. The range is swept repeatedly, resulting in multiple samples at each offset value. Press the QUIT key to terminate the looping.

FAULT: Toggles the Fault Window on and off. The Fault Window displays fault messages which are raised by the TL/1 program.

The EXEC Softkey

The Offset Window EXEC softkey is used to execute a TL/1 program over a range of offsets. Samples are taken at various offsets within the range and the response data gathered during each sample is displayed.

To take a sample, the offset value is set, the TL/1 stimulus program is executed, and the response data gathered during that program's arm...readout block is displayed. One graphical waveform shows the clocked level throughout the offset range. Another waveform shows changes in the CRC signatures throughout the offset range.

To begin execution, use the following procedure:

1. The Offset procedure requires that a compiled UUT database exist. Refer to "Compiling the GFI Database for a UUT" for instructions on compiling a database.

2. Edit the response file in which you want to check the offsets.
3. Determine which node to check for offsets. If the response file already contains a line for that node, position the cursor on that line. If the response file does not contain a line for the node, add it. Leave the cursor on the line for the desired node.

4. Press the OFFSET softkey. The UUT database is loaded and the Offset Window appears.

5. Press the EXEC softkey. The following prompt appears:

```
EXECUTE PROGRAM
```

Enter the name of the TL/1 program to be executed throughout the offset range. Typically, you will execute the stimulus program that is paired with this response file (this name appears as the default). However, you may specify any program in the UUT. Press RETURN. See Figure 3-27 and 5-34 in this manual for stimulus program guidelines.

**NOTE**

*The stimulus program cannot contain a setoffset command when it is executed from the Offset Window.*

6. The following prompt appears:

```
OFFSET RANGE (ns) FROM
```

Enter the offset to be used as the beginning of the offset range. The value entered represents nanoseconds and is biased by a value of 1000000 (decimal). For example, if the first sample is to be taken 100 nanoseconds before the calibration point, enter 999900 (1000000-100). If the first sample is to be taken 25 nanoseconds before the calibration point, enter 999975 (1000000-25).
7. The following prompt appears:

TO

Enter the offset to be used as the end of the offset range. The value entered represents nanoseconds and is biased by a value of 1000000 (decimal). For example, if the last sample is to be taken 50 nanoseconds after the calibration point, enter 1000050 (1000000 + 50).

Enter the value 1001000 (this appears as the initial default) to make sure that the entire offset range is sampled. Press the RETURN key.

8. The following prompt appears:

SAMPLE RESOLUTION (1-9)

Enter a number representing how often samples should be taken in the offset range. Enter 1 for the most resolution and 9 for the least resolution. For example, enter 1 to take a sample at every offset value in the offset range. Enter 2 to take a sample at every other offset value in the offset range. Enter 3 to take a sample at every third offset value in the offset range.

Enter the value 1 (this appears as the initial default) to make sure that samples are taken at every possible offset value in the offset range.

9. A prompt to probe a pin or clip a component appears. An example is:

Probe U3-14 and press button on PROBE when READY
Follow the instructions in the message. When the button is pressed, the message "EXECUTING..." appears at the bottom of the screen and executions of the TL/1 program begin. Do not move the probe or I/O module until this message disappears and the softkey labels reappear.

As each sample in the offset range is taken, the upper left table and the waveforms are updated to display the response data for that sample.

10. When the execution is complete, press the left-arrow and right-arrow keys to move through the waveforms and examine the response data at a particular offset.

11. Position the waveform arrow at the point with the desired offset. The actual offset at that point is listed in the upper left table. Make a note of the offset value. Modify the TL/1 stimulus program to set the offset to that value. Refer to "Setting the Offset in a Stimulus Program" for instructions.

Press the QUIT key to abort from the prompts or to stop execution of the TL/1 program.

An Example of Selecting the Desired Offset

Figure 5-34 shows when address and data are valid for a simple microprocessor write cycle. Assume that a data line is tested by using the probe to gather a CRC signature while a series of UUT writes is performed. The signal state should be latched during the data valid period. At other times, the signal on the data line changes, resulting in changing CRC's. The SIG waveform indicates that the CRC is changing during the data invalid period.

In Figure 5-34, the signal state should be latched in the middle of the data valid period.
Figure 5-34: Selecting an Offset
The LOOP Softkey

Use the LOOP softkey to repeatedly loop through the offset range, executing the TL/1 stimulus program until the loop is terminated. Each iteration through the offset range is called a "sweep". Looping allows multiple samples to be taken at each offset value. This allows the response stability at each offset value to be checked.

To begin looping, use the following procedure:

1. Press the LOOP softkey. The following prompt appears:

   LOOP and EXECUTE PROGRAM

2. You are prompted for the program name, offset range, and sample resolution and instructed to probe or clip a component. These steps are described in "The EXEC Softkey" in this section.

The waveform drawn on the screen is the same as if you had pressed the EXEC key. Looping continues until you press the QUIT key.

NOTE

Unstable CRC signatures and unstable clocked levels appear as asterisks. Looping allows multiple samples to be taken at an offset value (once each time the range is swept).

The field entitled "Number of Loops Through Range" in the upper right table tells you how many loops are completed.

The FAULT Softkey

When both the EXEC and the LOOP functions are executing a TL/1 program, faults can occur in the program. When a fault is raised in a TL/1 program, it is reported to the user. The program stops and the Fault Window pops up. When the Fault Window is displayed, press the FAULT softkey to remove it.
Setting the Offset in a Stimulus Program

Once the desired offset value is determined, the TL/1 stimulus program must be modified to set the offset to that value. The program should also restore the original offset value when it terminates.

A program containing an offset cannot be used for EXEC and LOOP. The offset in the program overrides any offsets entered in the EXEC and LOOP procedures and an error message appears.

To set the offset in a TL/1 program, the program should do the following:

- Initialize the UUT as required for the stimulus to be applied.
- Configure the response-gathering hardware on the probe or I/O module. This includes setting the sync mode, threshold, counter mode, etc.
- Get the original offset value using `getoffset` and save it.
- Set the offset to the desired value using `setoffset`.
- Apply the stimulus within an `arm...readout` block. Read the results of the stimulus by using the `readout` command.
- Restore the original offset value using `setoffset`.

The TL/1 `setoffset` and `getoffset` commands apply to the current sync mode. Therefore, the sync mode must be set (with the TL/1 `sync` command) before these commands are used. If a fault occurs during execution of the program, the original offset must be restored. The program example includes a universal fault handler which restores the offset and reraises the original fault.

Figure 5-35 is a program example that shows a GFI stimulus program that sets an offset.
program pod_sync

declare
    ! global variables shared with fault handler
    global numeric orig_offset
    global string dev
end declare

! This fault handler ensures that the original offset gets restored
! if the program exits because a fault is raised. It restores the
! offset and then reraises the original fault.
handle
    declare
        ! global variables shared with main program
        global numeric orig_offset
        global string dev
    end declare
    setoffset device dev, offset orig_offset
    refault
end handle

! -------------------main program starts here -------------------

! get the measurement device name from GFI
dev = gfi device

! configure the measurement hardware on the probe I/) module
reset device dev  ! reset device to a known state
threshold device dev, level "ttl"  ! set threshold levels
counter device dev, mode "transition" ! set counter mode
sync device dev, mode "pod"  ! sync device to pod
sync device "/pod", mode "addr"  ! sync pod to address

! save the original offset (must be done after the sync mode is set)
orig_offset = getoffset device dev

! set the offset to 10 nanoseconds before the calibrated offset delay
setoffset device dev, offset 999990

(continued on the next page)

Figure 5-35: GFI Stimulus Program that Sets an Offset
! apply the stimulus
arm device dev ! start the response capture
rampdata addr $F0000, data 0, mask $F
rampdata addr $F0000, data 0, mask $F0
rampdata addr $F0000, data 0, mask $F00
rampdata addr $F0000, data 0, mask $F000
readout device dev ! terminate response capture

! restore the offset to the original value
setoffset device dev, offset orig_offset

end program

Figure 5-35: GFI Stimulus Program that Sets an Offset (cont)

Compiling the GFI Database for a UUT

5.5.13.

To learn responses use the Response Offset Window, or perform GFI or UFI, information from the UUT (REFLIST, parts, NODELIST, and responses) must be compiled into a binary form (the database). GFI, UFI, response LEARN, and the Offset Window use the database rather than the individual files.

Compilation is typically an iterative process with at least two cycles. After the UUT topology information is entered (NODELIST, RELIST, and parts), the UUT is compiled so that responses are learned; then the UUT is compiled again so that GFI or UFI can be performed.

Depending on the intended use of the compiled database, different UUT files are compiled as shown in Figure 5-36.

Only one database can be compiled for each UUT. Each time you compile the UUT, the new database writes over the old one. A database can be copied or removed using the COPY or REMOVE softkey respectively.

When the UUT is compiled, the REFLIST, parts, NODELIST, and responses are compiled into a binary database. GFI, UFI, and LEARN use the database rather than the individual files. If you change any of the UUT files (REFLIST, parts, NODELIST, or responses), the UUT must be recompiled so that the database includes the UUT file changes.
<table>
<thead>
<tr>
<th>DATABASE USE</th>
<th>REFLIST</th>
<th>PARTS</th>
<th>NODE LIST</th>
<th>RESPONSES</th>
<th>PROGRAMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>TROUBLESHOOT UUT for GFI</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>TROUBLESHOOT UUT for UFI</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>LEARN RESPONSES for GFI</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>LEARN RESPONSES for UFI</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
</tbody>
</table>

Figure 5-36: Compiled UUT Files
Compilation is a two pass process using the following seven steps. The first pass allows the response to be learned. In step 4, select LEARN RESPONSES.

Repeat steps 1 through 7 for the second pass (after learn). The second pass readies the system for troubleshooting. In step 4, select TROUBLESHOOTING UUT.

To compile a UUT called abc, refer to the following steps:

1. Enter the UUT directory by pressing the EDIT key and typing:
   
   /hdr/abc

2. Press the Return key, select UUT as the TYPE field, and press the Return key again.

3. Press the COMPILE softkey (F3), and the 9100A issues the following prompt:
   
   COMPILER database to TROUBLESHOOT UUT
   LEARN RESPONSES

4. Press the Field Select key to select TROUBLESHOOT UUT or LEARN RESPONSES.
5. Press the Return key; an additional prompt is appended to the original prompt shown below:

   COMPILE database to TROUBLESHOOT UUT for GFI UFI

   or

   COMPILE database to LEARN RESPONSES for GFI UFI

6. Press the FIELD SELECT key to select GFI or UFI.

   If the database will be used to perform GFI, select GFI. Make this selection even if you are only learning responses at this time. If the database will be used to perform UFI, select UFI.

7. Press the Return key to compile the database.

   If the UUT is successfully compiled with 0 errors, the resulting compiled database is written to the disk.

   If the compiler detects a problem, the Messages Window displays an error message. Correct the error and repeat steps 1 through 7.

Status messages, error messages, and warnings are displayed by the UUT compiler on the Messages Window shown in Figure 5-37. Screen 1 shows the information after a successful compile. Screen 2 shows the information after a compile containing errors.
Figure 5-37: Information Displayed After a Successful and Unsuccessful Compile
Error messages are displayed in the following format:

File Name (Line Number):   Error Message

A database is not created by the compiler until all errors are corrected.

Warnings are displayed in a similar format with one exception; the message is preceded by the word "warning" as shown in the following format:

File Name (Line Number):   warning: Warning Message

Warnings do not stop the compiler from creating a database. You should investigate the warning; it may indicate that there is a mistake in the named file.

**Error Messages**

The following are possible error messages issued by the compiler. An explanation of each message is provided with instructions to remove the error.

`'ref-pin' appears in multiple nodes`

The named pin is listed in the NODELIST more than once. Remove all extra references to the pin from the NODELIST.

`'ref-pin' has already appeared as a signal source for this node`

According to the NODELIST, the named pin and the pin listed in the response file are on the same node. GFI requires that only one pin drive the node during a stimulus program. This pin should be listed as the signal source. Remove all references to the pin that is not the driver from the response file.
duplicate ref 'ref'

The named reference designator has already appeared in the REFLIST. Remove the duplicate entry from the REFLIST.

incomplete list of pin names beside IC picture

Some of the pins on the named part have been given pin names, but other pins do not have names. Add pin names to the part for every pin on the IC.

missing I/O MODULE responses for 'ref-pin'

The node requires responses learned with the I/O Module. Use the response LEARN command to characterize the node again.

missing PROBE responses for 'ref-pin'

The node requires responses learned with the Probe. Use the response LEARN command to characterize the node again.

more than one pin is named 'pin'

The named part description has multiple pins with the same name. Rename one of the pins.

no part listed for ref 'ref'

The RELIST contains the named reference designator, but the part field is blank. Fill in the part name in the RELIST.
pin 'pin' has more than 255 related input pins

Too many related input pins have been listed for the named pin. Look for duplicate entries in the lines below the IC in the part description.

signal source 'ref-pin' is an input pin

The response file specifies that the named pin is driving the node, but the part description identifies the pin as an input pin. The error could be in any of three files. In the response file, the wrong pin on the node has been named as the signal source. In the REFLIST file, the wrong part has been listed. In the part description file, the pin-type is wrong.

too many name strings in UUT (max 65,534 characters)

The name table has overflowed. This table contains reference designator names, pin names, and stimulus program names. Shorten the names.

undefined part 'part'

The named part is listed in the REFLIST, but does not exist in the part library. Create the part in the part library.

undefined pin 'ref-pin'

This message has multiple meanings, depending on what file is being compiled when it is issued.

If the RELIST or part descriptions are being compiled, the error message indicates the part description does not have a matching pin name. Add the pin name to the part description.
If the responses or NODELIST are being compiled, either the reference designator did not appear in the REFLIST, or there is no matching pin name in the part description. Add the reference designator to the REFLIST or add the pin name to the part description. This message is also issued if the named pin appears in the "*MASTERS" section of the NODELIST, but did not appear previously in the NODELIST. Add the pin to the NODELIST.

unknown number of pins

A part is referenced, but the part library description of that part is incomplete. Enter the number of pins in the part description.

Warning Messages

Warnings indicate a possible error that the compiler is ignoring. These messages should be investigated to make sure that nothing is wrong on the indicated line. The following are possible warning messages issued by the compiler. Included with the message is an explanation of the message and instructions on how to avoid future similar warnings.

warning: no response data on line

A signal source pin is listed, but the response data was not learned. Use the response LEARN command to characterize the node.

warning: non-empty line ignored (I/O MODULE responses not required)

The node does not require responses learned with the I/O module. Delete the line from the response file.
warning: non-empty line ignored (PROBE responses not required)

The node does not require responses learned with the Probe. Delete the line from the response file.

warning: non-empty line ignored (no pin number listed)

The output pin has not been entered in front of the list of related input pins appearing below the IC. Enter the output pin in the ‘pin’ field.

warning: non-empty line ignored (no ref listed)

A part is listed on this line, but the ‘ref’ field is empty. Enter the name of the reference designator.

warning: non-empty line ignored (no signal source listed)

This line contains learned response data or a priority pin, but the signal source field is empty. Enter the name of the signal source pin.

warning: signal source ‘ref-pin’ is an input pin

The response file specifies that the named pin is driving the node, but the part description identifies the pin as an input pin. Ignore this message for UFI.
Generating a Summary of the GFI Database  5.5.14.

The 9100A provides a convenient means to check the completeness of the information you have compiled into the GFI database. When viewing the UUT directory display, you can press the SUMMARY softkey to request generation of a summary of GFI coverage for that particular UUT. The compiled database (GFIDATA or UFIDATA) will be examined and a summary will be generated, displayed on the monitor, and stored in a UUT text file that you specify. If you press the Shift key on the programmer’s keyboard and the SUMMARY softkey, the summary will appear on the monitor without sending a copy to a text file.

The summary can only be generated for databases that are compiled to TROUBLESHOOT UUT. If the database was compiled to LEARN RESPONSES, an error message is displayed when an attempt is made to generate the summary.

Creating a Summary of GFI Coverage

The following procedure is used to generate a Summary of GFI Coverage for a UUT:

1. Press the EDIT key on the operator’s keypad to enter the Editor (unless you are already in the Editor).

2. Use the Edit key on the Programmer’s Keyboard to enter the name of the UUT so that the UUT directory for this UUT is displayed on the monitor. The UUT directory you have selected must contain a compiled database (either GFIDATA or UFIDATA).

3. Press the SUMMARY Softkey (F8) and the 9100A will issue the prompt shown below to ask for a text file name:

   Generate GFI Summary to TEXT file ___

The Summary of GFI Coverage to be generated will be stored in this text file.
4. Type in the text file name you wish and press the Return key. The 9100A will then begin generating the Summary of GFI Coverage for the UUT and will display the results on the monitor.

When the generation is complete, the following message will appear on the monitor:

Press Msgs key to continue

When you press the Msgs key on the programmer’s keyboard, the UUT directory display will reappear on the monitor. You can use the Edit key on the programmer’s keyboard to access the text file you generated.

**Statistical Summary**

The first part of the Summary of GFI Coverage is a statistical summary of the UUT, based on the GFI database you have provided. Figure 5-38 shows a typical example of such a summary. Each entry in the summary is described below:

- **Summary for /<disk drive>/<UUT>:** In Figure 5-31, HDR is the disk drive and the UUT directory name is EXAMPLE.
- **Parts:** The number of unique part types in the UUT, based on the reference designator list.
- **Reference Designators:** The number of reference designators in the UUT, based on the node list.
- **Connected Pins:** The number of UUT pins that are connected to other pins on the UUT, based on the node list.
- **Unconnected Pins:** The number of UUT pins that are not connected to any other UUT pins, based on the node list.
- **Total Pins:** The total number of pins on the UUT.
Summary for /HDR/EXAMPLE:

53 Parts
167 Reference Designators
1694 Connected Pins
225 Unconnected Pins
1919 Total Pins
42 Programs

1688 Testable Connected Pins
16 Testable Unconnected Pins
1704 Total Testable Pins

6 Untestable Connected Pins
209 Untestable Unconnected Pins
215 Total Untestable Pins

99% Test Coverage of Connected Pins
88% Test Coverage of Total Pins

Figure 5-38: Statistical Summary Display for a UUT
• **Programs**: The number of TL/1 programs that can be used by GFI as stimulus programs. This number is equal to the number of response files.

• **Testable Connected Pins**: The number of connected pins that can be tested by GFI. Testable pins have either been characterized with LEARN, or are a member of a node that has been characterized with LEARN.

• **Testable Unconnected Pins**: The number of unconnected pins that can be tested by GFI. Testable unconnected pins have been characterized by LEARN and appear in a response file.

• **Total Testable Pins**: The total number of UUT pins that can be tested with GFI, given the database you have entered.

• **Untestable Connected Pins**: The number of connected pins that cannot be tested with GFI, due to an incomplete database.

• **Untestable Unconnected Pins**: The number of unconnected pins that cannot be tested with GFI, due to an incomplete database.

• **Total Untestable Pins**: The total number of UUT pins that cannot be tested with GFI, given the database you have entered.

• **Test Coverage of Connected Pins**: The percentage of connected pins on the UUT that can be tested with GFI, given the database you have entered. A figure of less than 100% indicates an incomplete database.

• **Test Coverage of Total Pins**: The percentage of UUT pins that can be tested with GFI, given the database you have entered. This figure is typically less than 100% because a UUT often has unused pins.
Pin Coverage Matrix

The second part of the GFI Summary of Coverage display is a matrix showing how component pins are tested with the database you have provided. Figure 5-34 shows a partial example of a pin coverage matrix. The matrix is organized with the reference designators listed vertically (in the left-most column) and with component pin numbers listed horizontally. The number of pins per line will be the number required by the largest component in the list. If more than 35 pins are required, the display will produce a second list of reference designators following the first list and this second set will have pin numbers starting with 36 and continuing up from there.

Each component pin has a one-character symbol that shows what how GFI looks at the pin, given the database you have provided. The table at the bottom of Figure 5-39 shows the meaning of each symbol that is possible.

UNGUIDED FAULT ISOLATION (UFI) 5.6.

UFI is designed for a situation where the user wishes to use GFI's pin-testing capability but does not need probing suggestions. A UFI operator may, for example, use a combination of functional test programs, keypad commands, and UFI to troubleshoot a UUT. The UFI operator is normally someone who is familiar with the UUT, who has a good idea why it failed, and who can save time accordingly.
Differences between UFI and GFI

GFI tests a pin and determines whether or not it is good. GFI then evaluates the status (good or bad) of all other UUT pins, and accordingly makes a probing recommendation. The process is repeated until GFI can accuse a faulty component.

UFI only tests output pins; it will not make recommendations on where to probe next. UFI is used to verify whether a pin is good or bad. The choice of where to probe next is left to the operator.

UFI does not require a node list to be entered; GFI uses the list to make probing recommendations. Since UFI makes no recommendations, the list is unnecessary.

The UFI User Interface

At the operator's interface, UFI is invoked by using the GFI key as described in the following section. Since the database was compiled using TROUBLESHOOT UUT for UFI, the node list was not included. When UFI probes a pin, it will not suggest the next probing point as GFI may do. Instead, the message "UNGUIDED MODE" appears on the display.
Pin Coverage:

1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3
1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5

C15 I O
C16 I I
C17 I O
J5 I * I I * * * I * * I I I I I I I I I I I I I I I I I I I I
J6 I I I I
Q1 O I I
Q2 O I I
R10 O I
R11 I O
R12 I O
S1 I I
S2 I I
U10 I I I I I B I I B I I B I I B I I I
U1 I * I I I I I I * O O O * O B B B B * O B B B B * * * O * I
U12 O O I O O I O I O I I O I I O I I
U13 I O I O O G O I O I O I O P
U14 O * O O * * * I * * O O O O O O O O O O O O O O O O O O I I I I O O O I

Symbol

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>The pin is testable as an input only.</td>
</tr>
<tr>
<td>O</td>
<td>The pin is testable as an output only.</td>
</tr>
<tr>
<td>B</td>
<td>The pin is testable as both an input and an output.</td>
</tr>
<tr>
<td>P</td>
<td>The pin is testable as a power pin.</td>
</tr>
<tr>
<td>G</td>
<td>The pin is testable as a ground pin.</td>
</tr>
<tr>
<td>*</td>
<td>The pin is not testable (because it has no associated stimulus program or no known-good response stored for this pin).</td>
</tr>
<tr>
<td>.</td>
<td>There is no such pin in the database.</td>
</tr>
</tbody>
</table>

Figure 5-39: Pin Coverage Display for a UUT
Converting from UFI to GFI

To convert from UFI to GFI:

- Enter the UUT node list.
- Compile the UUT, selecting TROUBLESHOOT UUT for GFI.
- Since GFI may require node responses for both the probe and the I/O module, and since UFI may not have required both, additional response information may be required. The compiler will identify nodes where this additional information is needed. Use the response LEARN command to gather this information, then compile the UUT again.

USING THE GFI DATABASE WITH TL/1 FUNCTIONS

TL/1 contains several commands that interact with the GFI database. These commands include dbquery, gfi, count, level, sig, storepatt, and writepin.

- The dbquery command allows a TL/1 program to retrieve information from the UUT database.
- The gfi commands allow TL/1 to interact with the resident GFI software.
- The count, level, and sig commands allow a TL/1 program to retrieve data for a pin.
- The storepatt and writepin commands allow a TL/1 program to overdrive a node with a sequence of patterns sent through the I/O module.
The **count**, **level**, **sig**, **storepatt**, and **writepin** commands all have a **refpin** option that allows information to be requested using reference designator pin names, such as "U1-b4" or "conn1-aa3". The option also supports numeric pin names, such as "U1-12".

If the **refpin** option is used, the UUT directory must contain a compiled GFI database (named UFIDATA or GFIDATA). The database contains information that allows the system to determine which physical pin corresponds to the pin name.

If you are using the resident GFI software, the database that you created to perform GFI contains all the information that the **refpin** option requires.

If you are not using GFI or UFI, you can create a minimal database by using the editor. This minimal database requires a reference designator list and part descriptions, but does not require a node list, stimulus programs, or response files. To create a minimal database:

1. Use the editor to create a reference designator list (REFLIST) for the UUT. The reference designator list should contain an entry for each reference designator that will be used in the **refpin** option. Fill in the REF and PART columns.

   The **refpin** option ignores the TESTING DEVICE column.

2. For each part that was named in the reference designator list, use the editor to create a part description in the part library. In the information window, fill in the NO. PINS and PKG fields. In the edit window, fill in the PIN NAME column if the part has pin names. If the part uses numeric pin names (such as "1", "2", "3", ...), leave this column blank.

   The **refpin** option ignores the pin type and related input pin information.
3. Use the editor to compile the UUT, selecting LEARN RESPONSES for UFI. The resulting database will contain all the information needed by the reispin option, although it will be inadequate to perform GFI.

Refer to previous paragraphs in this section for more detailed information on how to edit the reference designator list and part descriptions, and on how to compile the GFI database for a UUT.

THE GFI USER INTERFACE

At the operator's interface, GFI provides a summary that shows an overall picture of what GFI has found and a suggestion list that indicates the location at which backtracing should resume. To invoke GFI at the operator's interface:

1. Press the GFI key on the operator's keypad and use the left arrow key to position the cursor at the left-most field.

2. Use one of the following softkeys to specify a command. Figure 5-40 shows example displays for complete commands. For details, refer to the Technical User's Manual.

RUN: Executes GFI. Backtracing starts from the specified location.

SUGGEST: Displays the GFI suggestion list that is generated from previous GFI activity and shows points at which backtracing can resume.
RUN GFI UUT DEMO REF U27 PIN 1
"RUN", "CLEAR", "SUGGEST SUMMARY", "SETUP"

Example 1: GFI RUN Command

HINT U3-2
HINT U16-3
HINT U25-5

Example 2: Results of the GFI SUGGEST Command (suggestion list)

<table>
<thead>
<tr>
<th>REF</th>
<th>BAD INS</th>
<th>BAD OUTS</th>
<th>UNKNOWN</th>
</tr>
</thead>
<tbody>
<tr>
<td>U27</td>
<td>0</td>
<td>1</td>
<td>20</td>
</tr>
<tr>
<td>U3</td>
<td>1</td>
<td>0</td>
<td>5</td>
</tr>
</tbody>
</table>

Example 3: Results of the GFI SUMMARY Command

Figure 5-40: GFI User-Interface Example Commands
SUMMARY: Lists the number of bad inputs, bad outputs, and untested pins of each component that has been tested. Figure 5-35 shows an example GFI SUMMARY display.

CLEAR: Erases the GFI summary and suggestion list. Also can be done by executing a TL/1 gfi clear command or by powering down the system.

SETUP: Enables or disables the automatic startup of GFI. Also can be done by executing a TL/1 gfi autostart command.

3. If you pressed the RUN softkey, the display will instruct you to clip over or probe a component and press the device's Ready button when done.

4. Follow the displayed instructions of step 3. Figure 5-41 shows examples of GFI recommendations (resulting from step 3), which could take one of three forms:

GFI accuses the probed component.

GFI recommends where next to probe. Use the left and right arrow keys to move the cursor to each pin of the displayed IC. A status message is shown for each pin. Use the up and down arrow keys to scroll through long messages.

GFI has no recommendations.

An operator who does not want to probe at the location recommended by GFI can use the keypad GFI RUN command to specify another location, based on knowledge of the UUT or information from the suggestion list.

Hints in the suggestion list can be generated by any programs that previously performed functional tests on the UUT. These hints are generated by the TL/1 gfi hint command.
Example 1: GFI Accuses Probed Component

Example 2: GFI Makes Probing Recommendation

Example 3: GFI Makes No Recommendation

Figure 5-41: GFI User-Interface Example Recommendations
The terminal emulator lets you use the programmer's interface as a 24-line by 80-column display terminal, to be connected to a remote computer through one of the serial ports. With this feature, you can transfer files between the 9100A and other computers (including other 9100A/9105A machines). Such transfers are useful for obtaining UUT information from CAD systems, for example.

ENTERING AND EXITING THE TERMINAL EMULATOR

6.1.

Before starting the terminal emulator, you must configure the serial port that you will use as a communication channel. The SETUP MENU key on the operator's keypad lets you set the baud rate, parity, number of data bits and stop bits, protocol for data flow control, and newline character. See the "Keypad Reference" section of the Technical User's Manual for more information about these port settings. The terminal emulator automatically operates in full duplex mode.

You should use flow control protocol to prevent the loss of characters at high baud rates. (The 9100A sounds a beep when it detects character loss.) The flow control protocol must match the setting of the computer at the other end of the communication.
channel. The 9100A can implement software (XON/XOFF) protocol, hardware (CTS/RTS) protocol, or both.

You invoke the terminal emulator from the editor by pressing the TERM softkey and selecting the name (/PORT1 or /PORT2) of the serial port to use. To return to the editor, press the Quit key.

TERMINAL EMULATOR DISPLAY

When you invoke the terminal emulator, the monitor is cleared. To turn on the information window, which is shown in Figure 6-1, press the Info key. You set the terminal mode and tab stops with this information window.

While the information window is on, you can press the Help key to display help information. If the information window is off, the Help key has no editor function, and pressing the Help key causes a special character code to be sent to the device that is connected to the terminal emulator.

When you turn the information window off (by pressing the Info key), the keyboard and display send and receive characters as a terminal.

The 9100A collects input characters in a buffer. If the buffer becomes full, the 9100A automatically sends the signal required by the flow control protocol to suspend input.

To exit the terminal emulator, press the Quit key. Pressing Shift and Quit simultaneously will exit the editor directly to the operator's keypad. Then the next time the editor is invoked, it will return to the editor screen that invoked the terminal emulator the previous time.
Figure 6-1: Terminal Emulator Screen Example
The following fields in the information window set the terminal modes. In all cases except for LINE TERMINATOR and WAIT FOR TERMINATOR, you press the Field Select key to set the field to either ON or OFF:

- INSERT MODE - If ON, an incoming character is inserted at the cursor location and the characters to the right are move one column to the right. If OFF, an incoming character replaces the character at the cursor location and moves the cursor one column to the right. The default setting is OFF.

- AUTO WRAP - If ON, when the cursor is at column 80, an incoming character moves the cursor to column 1 of the next line. If OFF, when the cursor is at column 80, it remains at column 80. The default setting is ON.

- AUTO NEW LINE - If ON, an incoming newline character moves the cursor to the beginning of the next line and the Return key outputs a carriage return and a linefeed. If OFF, an incoming newline character moves the cursor to the next line in the same column and the Return key outputs a carriage return only. The default setting is OFF.

- TEXT CURSOR - If ON, a blinking cursor appears in the display. If OFF, no cursor appears. The default setting is ON.

- LINE TERMINATOR - When using the send operation, this field determines whether output is terminated with a carriage return, a linefeed, or both. Press the Field Select key to set this field to CR, LF, or CR/LF. The default setting is CR.

- WAIT FOR TERMINATOR - This field contains one of four values: OFF, CR, LF, or CR/LF. When the setting is other than OFF, the emulator waits for a carriage return, linefeed, or carriage return then linefeed before sending the next line of output. The default setting is OFF.
A tab setting is indicated by a "T" in the line above the column numbers line. Default tab stops are at every eighth column. To set or clear a tab setting, position the cursor at the desired column in the line above the column numbers and press the Field Select key. (When you move the cursor into the tab setting line, the cursor always moves to column 1.)

The INSERT MODE, AUTO WRAP, and TEXT CURSOR modes can be changed by the remote system through incoming escape sequences. These sequences are listed in the "Control Codes for Monitor and Operator's Display" appendix of the TL/1 Reference Manual.

TERMINAL EMULATOR OUTPUT

The terminal keyboard sends all standard, seven-bit ASCII (ANSI X3.41-1974) key codes. To send the key codes from hexadecimal 00 to 20, type the control sequences shown in Figure 6-2. The softkeys, cursor control keys, and editor keypad keys (except for Quit and Info) send the ANSI-compatible escape sequences listed in Figure 6-3. The Quit and Info keys perform their regular functions.
<table>
<thead>
<tr>
<th>Control Key Sequence</th>
<th>HEX</th>
<th>DEC</th>
<th>CHR</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTRL-E</td>
<td>00</td>
<td>0</td>
<td>NUL</td>
</tr>
<tr>
<td>CTRL-A</td>
<td>01</td>
<td>1</td>
<td>SOH</td>
</tr>
<tr>
<td>CTRL-B</td>
<td>02</td>
<td>2</td>
<td>STX</td>
</tr>
<tr>
<td>CTRL-C</td>
<td>03</td>
<td>3</td>
<td>ETX</td>
</tr>
<tr>
<td>CTRL-D</td>
<td>04</td>
<td>4</td>
<td>EOT</td>
</tr>
<tr>
<td>CTRL-E</td>
<td>05</td>
<td>5</td>
<td>ENQ</td>
</tr>
<tr>
<td>CTRL-F</td>
<td>06</td>
<td>6</td>
<td>ACK</td>
</tr>
<tr>
<td>CTRL-G</td>
<td>07</td>
<td>7</td>
<td>BEL</td>
</tr>
<tr>
<td>CTRL-H or Back Space</td>
<td>08</td>
<td>8</td>
<td>BS</td>
</tr>
<tr>
<td>CTRL-I or Tab</td>
<td>09</td>
<td>9</td>
<td>HT</td>
</tr>
<tr>
<td>CTRL-J</td>
<td>0A</td>
<td>10</td>
<td>LF</td>
</tr>
<tr>
<td>CTRL-K</td>
<td>0B</td>
<td>11</td>
<td>VT</td>
</tr>
<tr>
<td>CTRL-L</td>
<td>0C</td>
<td>12</td>
<td>FF</td>
</tr>
<tr>
<td>CTRL-M or Return</td>
<td>0D</td>
<td>13</td>
<td>CR</td>
</tr>
<tr>
<td>CTRL-N</td>
<td>0E</td>
<td>14</td>
<td>SO</td>
</tr>
<tr>
<td>CTRL-O</td>
<td>0F</td>
<td>15</td>
<td>SI</td>
</tr>
<tr>
<td>CTRL-P</td>
<td>10</td>
<td>16</td>
<td>DLE</td>
</tr>
<tr>
<td>CTRL-Q</td>
<td>11</td>
<td>17</td>
<td>DC1</td>
</tr>
<tr>
<td>CTRL-R</td>
<td>12</td>
<td>18</td>
<td>DC2</td>
</tr>
<tr>
<td>CTRL-S</td>
<td>13</td>
<td>19</td>
<td>DC3</td>
</tr>
<tr>
<td>CTRL-T</td>
<td>14</td>
<td>20</td>
<td>DC4</td>
</tr>
<tr>
<td>CTRL-U</td>
<td>15</td>
<td>21</td>
<td>NAK</td>
</tr>
<tr>
<td>CTRL-V</td>
<td>16</td>
<td>22</td>
<td>SYN</td>
</tr>
<tr>
<td>CTRL-W</td>
<td>17</td>
<td>23</td>
<td>ETB</td>
</tr>
<tr>
<td>CTRL-X</td>
<td>18</td>
<td>24</td>
<td>CAN</td>
</tr>
<tr>
<td>CTRL-Y</td>
<td>19</td>
<td>25</td>
<td>EM</td>
</tr>
<tr>
<td>CTRL-Z</td>
<td>1A</td>
<td>26</td>
<td>SUB</td>
</tr>
<tr>
<td>CTRL-[</td>
<td>1B</td>
<td>27</td>
<td>ESC</td>
</tr>
<tr>
<td>CTRL-\</td>
<td>1C</td>
<td>28</td>
<td>FS</td>
</tr>
<tr>
<td>CTRL-)</td>
<td>1D</td>
<td>29</td>
<td>GS</td>
</tr>
<tr>
<td>CTRL^-</td>
<td>1E</td>
<td>30</td>
<td>RS</td>
</tr>
<tr>
<td>CTRL-_</td>
<td>1F</td>
<td>31</td>
<td>US</td>
</tr>
</tbody>
</table>

Figure 6-2: Keyboard Control Sequences
<table>
<thead>
<tr>
<th>Key Sequence</th>
<th>Escape Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up Arrow</td>
<td>ESC [ A</td>
</tr>
<tr>
<td>Down Arrow</td>
<td>ESC [ B</td>
</tr>
<tr>
<td>Right Arrow</td>
<td>ESC [ C</td>
</tr>
<tr>
<td>Left Arrow</td>
<td>ESC [ D</td>
</tr>
<tr>
<td>F1</td>
<td>ESC [ 1 0 ~</td>
</tr>
<tr>
<td>Shift-F1</td>
<td>ESC [ 1 1 ~</td>
</tr>
<tr>
<td>F2</td>
<td>ESC [ 1 2 ~</td>
</tr>
<tr>
<td>Shift-F2</td>
<td>ESC [ 1 3 ~</td>
</tr>
<tr>
<td>F3</td>
<td>ESC [ 1 4 ~</td>
</tr>
<tr>
<td>Shift-F3</td>
<td>ESC [ 1 5 ~</td>
</tr>
<tr>
<td>F4</td>
<td>ESC [ 1 6 ~</td>
</tr>
<tr>
<td>Shift-F4</td>
<td>ESC [ 1 7 ~</td>
</tr>
<tr>
<td>F5</td>
<td>ESC [ 1 8 ~</td>
</tr>
<tr>
<td>Shift-F5</td>
<td>ESC [ 1 9 ~</td>
</tr>
<tr>
<td>F6</td>
<td>ESC [ 2 0 ~</td>
</tr>
<tr>
<td>Shift-F6</td>
<td>ESC [ 2 1 ~</td>
</tr>
<tr>
<td>F7</td>
<td>ESC [ 2 2 ~</td>
</tr>
<tr>
<td>Shift-F7</td>
<td>ESC [ 2 3 ~</td>
</tr>
<tr>
<td>F8</td>
<td>ESC [ 2 4 ~</td>
</tr>
<tr>
<td>Shift-F8</td>
<td>ESC [ 2 5 ~</td>
</tr>
<tr>
<td>F9</td>
<td>ESC [ 2 6 ~</td>
</tr>
<tr>
<td>Shift-F9</td>
<td>ESC [ 2 7 ~</td>
</tr>
<tr>
<td>F10</td>
<td>ESC [ 2 8 ~</td>
</tr>
<tr>
<td>Shift-F10</td>
<td>ESC [ 2 9 ~</td>
</tr>
<tr>
<td>Edit</td>
<td>ESC [ 3 0 ~</td>
</tr>
<tr>
<td>Shift-Edit</td>
<td>ESC [ 3 1 ~</td>
</tr>
<tr>
<td>Msqs</td>
<td>ESC [ 3 2 ~</td>
</tr>
<tr>
<td>Shift-Msqs</td>
<td>ESC [ 3 3 ~</td>
</tr>
<tr>
<td>Help</td>
<td>ESC [ 3 4 ~</td>
</tr>
<tr>
<td>Shift-Help</td>
<td>ESC [ 3 5 ~</td>
</tr>
<tr>
<td>Begin File</td>
<td>ESC [ 3 6 ~</td>
</tr>
<tr>
<td>Shift-Begin File</td>
<td>ESC [ 3 7 ~</td>
</tr>
<tr>
<td>End File</td>
<td>ESC [ 3 8 ~</td>
</tr>
<tr>
<td>Shift-End File</td>
<td>ESC [ 3 9 ~</td>
</tr>
<tr>
<td>Scroll Forward</td>
<td>ESC [ 4 0 ~</td>
</tr>
<tr>
<td>Shift-Scroll Forward</td>
<td>ESC [ 4 1 ~</td>
</tr>
<tr>
<td>Scroll Backward</td>
<td>ESC [ 4 2 ~</td>
</tr>
<tr>
<td>Shift-Scroll Backward</td>
<td>ESC [ 4 3 ~</td>
</tr>
<tr>
<td>Begin Line</td>
<td>ESC [ 4 4 ~</td>
</tr>
<tr>
<td>Shift-Begin Line</td>
<td>ESC [ 4 5 ~</td>
</tr>
<tr>
<td>End Line</td>
<td>ESC [ 4 6 ~</td>
</tr>
<tr>
<td>Shift-End Line</td>
<td>ESC [ 4 7 ~</td>
</tr>
<tr>
<td>Field Select</td>
<td>ESC [ 4 8 ~</td>
</tr>
<tr>
<td>Shift-Field Select</td>
<td>ESC [ 4 9 ~</td>
</tr>
</tbody>
</table>

Figure 6-3: Keyboard Escape Sequences
TERMINAL EMULATOR INPUT

The terminal accepts all standard, seven-bit ASCII key codes and recognizes a subset of the ANSI 3.64 terminal-control sequences. All of the key codes from hexadecimal 00 to 20 are ignored except for ESC (escape), CR (carriage return), LF (linefeed), BS (backspace) and HT (horizontal tab). These codes are interpreted as follows:

- CR (0D) moves the cursor to return to the beginning of the current line.
- LF (0A) moves the cursor to the next line in the current column if AUTO NEW LINE mode is disabled. LF moves the cursor to the beginning of the next line and scrolls the display when necessary if AUTO NEW LINE mode is enabled.
- BS (08) moves the cursor one column to the left on the current line.
- HT (09) moves the cursor forward to the next tab stop.

ANSI 3.64 terminal-control sequences are recognized by the terminal emulator. These include terminal-control features such as enabling or disabling the cursor, moving the cursor, enabling or disabling AUTO WRAP mode, enabling or disabling AUTO NEW LINE mode, changing display attributes (bolding, underscoring, blinking, and reverse video), and setting or clearing tabs. Also, included are terminal-control sequences for inserting or deleting a line, inserting or deleting characters, and block erasing functions. A complete listing of all available terminal-control features and their associated terminal-control sequences is provided in the "Control Codes for Monitor and Operator's Display" appendix of the TL/1 Reference Manual. The actions associated with these control sequences are defined in the ANSI standard.
FLOW CONTROL

To suspend data input to the terminal, either press the Scroll Lock key or type a CTRL-S (press the CTRL-Z key and the letter "S" at the same time). To allow input again, either press the Scroll Lock key a second time or type a CTRL-Q. The 9100A automatically sends the appropriate signal for the flow control protocol you have specified. For example, in a CTS/RTS protocol, typing CTRL-S causes the 9100A to assert the CTS line; in an XON/XOFF protocol, typing CTRL-S causes the 9100A to send a CTRL-S to the other computer.

TERMINAL COMMANDS
(SOFTKEY DEFINITIONS)

The softkey commands described below are available only to the terminal emulator:

- RESTORE: This command sets the terminal modes and tab settings to the default values stored on the system disk. (A restore command is performed automatically when you invoke the terminal emulator.)

- SAVE: This command saves the current terminal modes and tab settings on disk. These settings will be used as future default settings when the RESTORE softkey is pressed.

- SEND: This command prompts you for the full pathname of a text, program, or nodelist file. You can then select the format of the file using the Field Select key. If the file exists, it is output to the serial port using the current line terminator and wait-for-terminator settings. To stop the send operation, press the ABORT softkey or the Quit key on the programmer's keyboard.

- RECEIVE: This command prompts you for the full pathname of a text, program, or nodelist file. You can then select the format of the file using the Field Select key.
If the file exists, its contents are deleted and all input characters are stored in the specific file name. An incoming carriage return, line feed, or carriage return and line feed is stored as a single end-of-line character. To stop the receive operation and close the file, press the ABORT key.

- **ABORT**: This key stops a send operation or a receive operation in progress.

**TRANSFERRING FILES TO AND FROM THE 9100A**

Through the terminal emulator, programs, text files, and nodelist files can be transferred between a 9100A and a remote computer. Uploading files from the 9100A allows you to modify programs and other files (part, response, REFLIST, NODELIST, etc.) on another computer. This frees the 9100A for debugging and executing programs.

Since some 9100A files (for example, parts and responses) are field oriented, modification on another computer should be done by first converting and uploading an existing file. This uploaded file can be used as a template for creating new files on another computer. The entries in field oriented files must be in the correct columns for the conversion from a text file to another type of file to be successful.

The following is the general transfer procedure. If you are transferring a text file, program, or node list, skip steps 1 and 6:

1. Convert the desired file to a text file.
2. Upload the text, program, or nodelist file to another computer.
3. Copy the file on the computer to a working file.
4. Make changes to the working file.
5. Download the working file to the 9100A.
6. Convert the downloaded text file to the proper type.
Converting Files for Uploading from the 9100A

Before you upload a file that is not a text file, program, or node file, it must be converted to a text file.

Text files can be stored in a UUT or USERDISK directory and copied to the part or program library directory using the full path name specification. For example, a text file version of a part in the PARTLIB named "7400" can be copied to the USERDISK directory using the 9100A COPY (softkey F4) function as shown in the following:

```
FROM NAME /HDR/PARTLIB/7400 TYPE PART
TO NAME /HDR/7400 TYPE TEXT
```

These procedures can be reversed for copying (converting) a text file to a part in the part library.

To convert a file, perform the following steps:

1. From the editor enter the COPY (softkey F4) command.

2. At the FROM NAME prompt, enter the file name to be converted.

3. At the TYPE prompt, use the Field Select key to select the type (i.e. REF, PART, etc.).
4. At the TO NAME prompt, enter the new name of the file.

5. At the TYPE prompt, select TEXT using the Field Select key.

6. Press the Return key, and the file will be converted to a text file that may now be uploaded to a remote system.

**General Upload Procedure**

Uploading from the 9100A requires the following steps:

1. Connect the 9100A RS-232 Port 2 and host device (see Figure 6-4) or modem (see Figure 6-5). Although both 9100A RS-232 connectors are wired as DTE, use Port 2 (the earth-referenced port) for connections to other computers.

2. Set up Port 2's baud rate, parity, data bits, stop bits, and other parameters using the SETUP MENU key for PORT2 on the operator's keypad. These parameters must match the setup of the remote computer. Use software handshake control (XON/XOFF ENABLED; CLEAR TO SEND DISABLED) for host computers and modems that support this. If your host does not support software handshaking, you must use CLEAR TO SEND ENABLED hardware handshake control (see Figure 6-6). The 9100A monitors CTS (pin 5) to see if the host device is asking the 9100A to hold sending of data. Typically this signal is DTR (pin 20) from the host.

3. Use the EDIT key on the operator's keypad to start the editor.

4. Select the appropriate UUT directory where the file is to exist after the downloading is complete (edit the appropriate UUT directory).
Figure 6-4: Host to 9100A Connections - XON/XOFF Control
Figure 6-5: Modem to 9100A Connections - XON/XOFF Control
Figure 6-6: Host to 9100A Upload Connections - Clear to Send Control
5. Use the TERM softkey to enter the terminal emulator; then use the Field Select key to select /PORT2. The terminal emulator starts with the screen that last selected TERM. (The screen is blank the first time TERM is selected after the 9100A is powered on.) Keys pressed on the keyboard are sent to the remote computer and characters received are shown on the monitor.

6. Using the terminal emulator keyboard, instruct the remote computer to receive the file to be uploaded. This is called "log" for some emulators.

7. Press the Info key on the keyboard. Change the LINE TERMINATOR in the top line of the Information Window as required by the remote computer (use right arrow and Field Select key). Then press the SEND (softkey F5) to select uploading. The SEND softkey prompts for the name of the file to be sent and then the type of file format to be sent. The file type is TEXT, press the Return key to start the transfer.

8. The file is transferred to the remote computer. The characters are not displayed unless the remote computer echoes them.

9. When the file has been transferred, the message "Send Completed" is displayed.

10. Press the Info key to get back to the terminal emulator mode. Send the file terminal character (eg. CTRL-Z) to close the file.

11. Press the Quit key to return to the UUT directory.
Uploading from the 9100A to a PC 6.7.3.

To upload a file from the 9100A to a PC, a terminal emulation software package must be running on the PC. The 9100A is used in the software handshake control mode (XON/XOFF ENABLED). The PC and the 9100A are connected as shown in Figure 6-4.

Set up the PC communication port (com1) to match the 9100A default RS-232 parameters (9600 baud, no parity, 8 bits, and 1 stop bit) by initiating the following DOS "mode" command:

```
mode com1:96,n,8,1,p
```

The "p" flag sets the retry on timeout error mode. The flag prevents the system from aborting the communication if the 9100A stalls the transfer to prevent overrunning its buffer.

Refer to the "General Upload Procedure" for the step-by-step uploading procedure. The DOS "copy" command does not work for uploading. This command does not perform the needed hardware handshake to hold off the 9100A from sending data to prevent the PC's buffer from overrunning.

Downloading Files to the 9100A 6.7.4.

The main benefit of downloading files is that a program or data file can be written on another system, then transferred to the 9100A. Creating program or data files on another system frees the 9100A to be used only for debugging and executing programs. Text, program, and node files can be downloaded directly to the 9100A. To download any other file type, it must be downloaded as a text file and then converted to the appropriate file type.

The general steps required to download files are as follows:

- Transfer the file to the 9100A as a text, program, or node file.
If required, use the COPY softkey to convert the text file to the desired file type. Refer to "Converting Files that have been Downloaded to the 9100A" for information on the conversion.

General Download Procedure

Downloading to the 9100A requires the following steps:

1. Connect the 9100A RS-232 Port 2 to the host device (see Figure 6-4) or modem (see Figure 6-5). Although both 9100A RS-232 connectors are wired as DTE (data terminal equipment), use Port 2 (the earth-referenced port) for connections to other computers.

2. Set up Port 2's baud rate, parity, data bits, stop bits, and other parameters using the SETUP MENU key for PORT2 on the operator's keypad. These parameters must match the remote computer set up. Use software handshake control (XON/XOFF ENABLED, CLEAR TO SEND DISABLED) for host computers and modems that support this. If your host does not support software handshaking, you must use CLEAR TO SEND ENABLED hardware handshake control. The 9100A asserts DTR (pin 20) to hold up the host when needed. Connect this signal to the signal(s) of the host that will hold sending of the data (typically DSR, pin 6) shown in Figure 6-7.

3. Use the EDIT key on the operator's keypad to start the editor.

4. Select the appropriate UUT directory where the file is to exist after the downloading is complete (edit the appropriate UUT directory).
Figure 6-7: Host to 9100A Download Connections - Clear to Send Control
5. Use the TERM softkey to enter the terminal emulator, and then use the Field Select key to select /PORT2. The terminal emulator starts with the screen that last selected TERM. (It will be blank the first time TERM is selected after the 9100A has been powered on.) Keys pressed on the keyboard are sent to the remote computer and characters received are shown on the monitor.

6. Press the Info key on the keyboard and then the RECEIVE softkey. Enter the name of the file that the download data should be stored in and press the Return key.

7. Use the Field Select key to select the desired file format (text, program, or node) and press the Return key.

If the desired file format is not a text, program, or node, receive the file as text and convert it to the desired file type. Refer to "Converting Files that have been Downloaded to the 9100A" for information on the conversion.

8. The message "Receiving" appears at the bottom of the CRT. Press the Return key to remove the Info Window and initiate the actual download.

The data scrolls by as the file is being received. At this point every character being sent from the remote computer to the 9100A is being stored in the specified file on the 9100A.

9. Using the terminal emulator keyboard, instruct the remote computer either to display the file to be downloaded or to otherwise send the file to its serial port. This command will be stored as the first line of the downloaded file since the receive operation has been started.

10. After the file has been transferred, press the Info key and use the ABORT softkey to stop storing characters into the file.

11. Press the Quit key to return to the UUT directory.
Downloading Files from a PC to the 9100A

The following three methods can be used to transfer files from a PC to the 9100A:

- Using a terminal emulator with software handshaking. Insure flow control is setup for XON/XOFF.
- Using the DOS "print" command and software handshaking.
- Using the DOS "copy" command and hardware handshaking.

USING A TERMINAL EMULATOR WITH SOFTWARE HANDSHAKING

Set up the PC communication port to match the 9100A default RS-232 parameters (9600 baud, no parity, 8 bits, and 1 stop bit) by initiating the following DOS "mode" command:

```
mode com1:96,n,8,1,p
```

The "p" flag sets the retry on the timeout error mode. The flag prevents the system from aborting the communication if the 9100A stalls the transfer to prevent overrunning its buffer.

If you use a terminal emulator software package, the procedure is exactly as outlined in the "General Download Procedure" using software handshake control (XON/XOFF ENABLED). Most PC terminal emulator software packages have a "send file" capability. Be sure to setup the file transfer to be an "ASCII" transfer.
SENDING FILES TO THE 9100A USING THE DOS "PRINT" COMMAND

Sending files to the 9100A using the DOS "print" command requires the following steps:

1. Set up the PC communication port to match the 9100A default RS-232 parameters (9600 baud, no parity, 8 bits, and 1 stop bit) by initiating the following DOS "mode" command:

   mode com1:96,n,8,1,p

   The "p" flag sets the retry on the timeout error mode. The flag prevents the system from aborting the communication if the 9100A stalls the transfer to prevent overrunning its buffer.

2. Connect the 9100A RS-232 Port 2 and the PC's communication port (com1) as shown in Figure 6-4.

3. Use the SETUP PORT2 XON/XOFF ENABLE and SETUP PORT2 CLEAR TO SEND DISABLE commands to enable software handshake control, and disable hardware handshake control of the 9100A.

4. Follow steps 3 through 7 in the "General Download Procedure". From the PC, enter the following command to send the file to the 9100A:

   print filename

   where filename is the name of the file that is to be sent to the 9100A. The first time the DOS "print" command is used, it asks:

   Name of list device [PRN:]

   Type: com1

   then press the ENTER key.
5. After the file has been transferred, press the Info key and use the ABORT softkey to stop storing characters into the file.

6. Press the Quit key to return to the UUT directory.

SENDING FILES TO THE 9100A USING THE DOS "COPY" COMMAND

Sending files to the 9100A using the DOS "copy" command requires the following steps:

1. Set up the PC communication port to match the 9100A default RS-232 parameters (9600 baud, no parity, 8 bits, and 1 stop bit) by initiating the following DOS "mode" command:

   mode com1:96,n,8,1,p

   The "p" flag sets the retry on timeout error mode. The flag prevents the system from aborting the communication if the 9100A stalls the transfer to prevent overrunning its buffer.

2. Connect the 9100A RS-232 Port 2 and the PC's communication port (com1) as shown in Figure 6-6. The DTR line (pin 20) from the 9100A must connect to the PC's DSR (pin 20) and RI (pin 22) lines to allow the 9100A to hold the transfer when needed.

3. Use the SETUP PORT2 XON/XOFF ENABLE and SETUP PORT2 CLEAR TO SEND ENABLE commands to enable software handshake control, and enable hardware handshake control of the 9100A.
4. Follow steps 3 through 7 in the "General Download Procedure". From the PC, enter the following command to send the file to the 9100A:

    copy filename com1:

Where filename is the name of the file that is to be sent to the 9100A.

5. After the file has been transferred, press the Info key and use the ABORT softkey to stop storing characters into the file.

6. Press the Quit key to return to the UUT directory.

**Converting Files Downloaded to the 9100A**

Command information in a downloaded text file should be removed before the text file is converted to a file type that can be edited on the 9100A. Removing the command information involves editing the text file and removing lines at the beginning or end of the file that were not part of the downloaded file. If a terminal emulator "send file" sequence, or a DOS "copy" or "print" command from a PC is used, command information does not have to be removed, because no command information has been received.

To convert the text file to another type of file, perform the following steps:

1. Edit the UUT that contains the text file you wish to convert to another file type.

2. Press the COPY (softkey F4). At the FROM NAME prompt, enter the name of the text file to be converted. At the TYPE prompt, press the Field Select key to select the file type TEXT.

3. At the TO NAME prompt, enter the name of the file after conversion. At the TYPE prompt, press the Field Select key to select the file type (most likely PROGRAM).
4. You can now use the 9100A's editor to edit the new file. Any conversion error is flagged within the newly created file. Any errors may be corrected offline using a remote system, then repeating the download/conversion process. Errors can also be corrected directly on the 9100A, then converted/uploaded (see the following paragraphs for further information) to the remote system if you want to have the corrected version on the remote system.

**USING THE 9100A BULLETIN BOARD**

9100A users who have purchased a Software Support Agreement have access to the Electronic Bulletin Board. Access to the Electronic Bulletin Board allows 9100A users to send/receive mail from other users and upload/download files (programs, parts, etc.) that have been posted to the Electronic Bulletin Board. Information about training and new 9100A products are also posted.

The following paragraphs describe how to log in, download files from, and send files to the Electronic Bulletin Board.

The Electronic Bulletin Board operates at 1200 baud, no parity, 8 data bits, and 1 stop bit.

**Logging into the Bulletin Board from the 9100A Terminal Emulator**

To log into the Electronic Bulletin Board use the following steps:

1. Connect the 9100A RS-232 Port 2 to a modem as shown in Figure 6-5.

2. Set up the 9100A's RS-232 Port 2 to 1200 baud, 8 bits, no parity, 1 stop bit, and XON/XOFF enabled using the SETUP MENU key for PORT2 on the operator's keypad.
3. Move to the UUT directory that you are transferring files to or from by editing the UUT.

4. Start the terminal emulator by selecting the TERM (F5) softkey.

A modem is required to dial the access number of the Electronic Bulletin Board. Type the following dial number command (Hayes compatible) to the modem, then press the Return key:

ATD18008259100

This dials 1-800-825-9100 (the telephone number of the Electronic Bulletin Board). Outside the U.S., the number is (206) 356-5957. The modem indicates when the modem link is established.

5. After the Electronic Bulletin Board connects, you are prompted for your first name, last name, and password. Enter this information and wait for the Electronic Bulletin Board main menu. At this point you have a series of options. The following sections describe only the (U) Upload and (D) Download options. All of the other options are menu driven and are self explanatory.

---

**Downloading Files from the Bulletin Board to the 9100A**

6.8.2.

To download a file to the 9100A from the Electronic Bulletin Board use the following steps:

1. Enter the D (Download) menu or the M (Mail System) menu.
2. If you are in the Download Menu, select the directory from which you wish to download. Now select the file number you wish to download.
3. If you are in Mail Menu, enter L (List) to obtain a list of messages available.
4. Enter the number of the message (file) you wish to download.
5. Enter Y to set up the download. In either mode (Download or Mail) you are now at the system prompt that asks for an Enter (Return) to begin the download.
6. Press the Info key on the 9100A Programmer's Keyboard. This brings up the soft key selections. Select the RECEIVE (softkey F4).
7. Enter the file name that will be created and press the Return key.
8. Use the Field Select key to select the file type (TEXT, PROGRAM, or NODE) and press the Return key.
9. The message "Receiving" appears at the bottom of the CRT. Press the Return key to remove the Info window and initiate the actual download. The data will scroll by as the file is being received.
10. When the transfer is complete, select ABORT (softkey F6) to close the file on the 9100A.
11. To sign off the Electronic Bulletin Board, initiate the hang up sequence.
12. Exit the terminal emulator by entering QUIT.

The received file will require some editing. Inspect the beginning and ending of the file and delete any bulletin board commands that have been added to the file.

Save this corrected text version of the file.

Refer to "Converting Files that have been Downloaded to the 9100A" to convert the text file types to a desired file type. Program, text, and node file types can be received directly without conversion, but all other file types must be received as text files, and then converted.
Uploading Files to the Bulletin Board from the 9100A

Text, program, and node files can be uploaded to the Electronic Bulletin Board. To upload any other file type, it must first be converted to a text file. Refer to "Converting Files that have been Downloaded to the 9100A" for information on the conversion.

To upload a file to the Electronic Bulletin, use the following steps:

1. Log on to the Electronic Bulletin Board as shown in "Downloading Files from the Bulletin Board to the 9100A."

2. Select the U (Upload) menu. Press U then the Return key.

3. Select U (Upload) to upload to the system operator, or select M (Mailbox) to upload to the system mailbox.

4. Enter a name for the file to be uploaded. The system is now ready to receive the file.

5. On the 9100A Programmer's Keyboard, press the Info key to bring up the Information Window and the soft key options. Change the Line Terminator in the Information Window to CR/LF (carriage return/line feed) by using the arrow key to move to the field and the Field Select key to change the field.

6. Press the SEND (softkey F5). Enter the name of the text file to be uploaded to the Electronic Bulletin Board and press the Return key.

7. Use the Field Select key to select the file format (TEXT, PROGRAM, or NODE) and press the Return key to initiate the transfer of the file. The data is not displayed as it is sent because the Electronic Bulletin Board does not echo them. When the transfer is complete, the 9100A reports "Send Completed".
8. Press the Info key to remove the Information Window.

9. Type a CTRL-Z to close the file that has been sent to the Electronic Bulletin Board.

If the file was uploaded to the system operator, the transfer is complete. If the file was uploaded to the mail system, continue with the following steps:

1. The system now prompts for a subject. Enter a suitable subject.

2. The system now prompts for the name of the person the file is to be sent to. Enter the first and last name on the same line. It must match exactly the name of user.

3. Sign off the Electronic Bulletin Board by initiating a hang up sequence.

4. Exit the terminal emulator by entering QUIT.
INTRODUCTION

The CAD Translator (also referred to as CADTrans) is a software package that converts CAD output files into a 9100A/9105A node list and a reference designator list which are readable by Guided Fault Isolation (GFI), the 9100A editor, and other 9100A/9105A applications.

Section 7 begins with an overview of the CAD Translator. The output file downloading procedure is described using a step-by-step process that includes illustrations of the 9100A monitor screen. The optional files prompted by CADTrans are explained, and examples of name translation (aliasing) are included. The section ends with an explanation of the regular expression grammar used to match part and reference name patterns to transform CAD output file format to legal 9100A NODELIST and REFLIST format.
OVERVIEW OF THE CAD TRANSLATOR

Figure 7-1 shows an overview of the CAD Translator process and the files which are associated with it. The CAD Translator translates CAD information from a CAD output file format into a 9100A/9105A-usable format. After the necessary CAD files have been downloaded to the 9100A/9105A (see paragraph 7.3), the CAD Translator is invoked to translate CAD system-specific output files to 9100A/9105A Reference Designator List (REFLIST) and Node List (NODELIST) formats. Because of the display limitations on the 9100A/9105A front panel, part names can be only 10 characters long and reference designators are limited to 6 characters. There are also limitations on the characters that are allowed. For example, the characters "-" and "\" are not allowed in a reference designator or a part name. The CAD Translator allows you to specify rules that help meet 9100A/9105A requirements for REFLIST and NODELIST files, and automatically truncate long reference designators and part names to their maximum length.

In addition to providing help when translating the CAD system output files to a format acceptable by the 9100A, the CAD Translator also helps speed programming by providing other features. The most useful of the features is part name aliasing. The part library contains information on device types and pinouts. The library is keyed by the part name as described in the REFLIST file on the 9100A. Because the device pinouts are the same for functionally identical parts using different technologies (i.e., "7400", "74LS00", "74C00", etc.), the 9100A/9105A can use a single entry in the library to cover all of the devices of a type (in this case a quad NAND gate). CADTrans assists its user by allowing aliasing of part names so all of the similar parts can be coerced to a single name. In this example, "7400" would be a likely library name choice.

Aliasing is a mechanism that allows for specification of a pattern as a search string (see paragraph 7.5) and another pattern as a replace string. Search patterns and replace patterns always come in pairs: one specifies the pattern to be searched for and the other is the type of replacement that is to done on that string. For example, the search pattern may be something like, "All parts starting with '74' and ending in numbers should be tagged." The replace pattern corresponding to the search pattern
Figure 7-1: CADTrans Process
may be, "Throw away everything between the '74' and the ending numbers and write the result to the output file." The results of running the string "74ALS00" through this aliasing pattern would be "7400." Likewise, since we generalized the rule to handle all 74-series parts, the string "74LS273" would result in "74273", etc. Aliasing may be used to change reference designators to legal 9100A names, to change part names to legal 9100A names, and to assign part names to parts without names in the CAD source file based upon the reference designator. (Information regarding the details of aliasing can be found in paragraph 7.5.).

**TRANSFERRING A CAD OUTPUT FILE TO THE 9100A**

7.3.

CADTrans expects the downloaded file to be available to the 9100A filesystem as a file of type TEXT. Refer to paragraph 6.7. for the general process of transferring a file from a remote host.

**USING THE CAD TRANSLATOR**

7.4.

CADTrans is executed by pressing the F9 key while editing a UUT directory. To execute CADTrans successfully, the UUT being edited must not contain a REFLIST or NODELIST, and a downloaded CAD file must be available. After the F9 key is pressed, you are prompted for input file names. The majority of the file names are optional. If you type the name of an input file that does not exist, or you type an output file with an invalid path name, CADTrans asks you to re-enter the file name. After entering the correct information, CADTrans automatically creates a REFLIST and a NODELIST that reside in that UUT directory. The following paragraphs summarize the input files that are prompted for and their use.
7.4.1. Required Inputs

The following inputs are required in order to use the CAD Translator:

- System Type
- Source File name

System Type - System Type is a prompt that requires the name of one of the supported CAD systems. No file name is required. Press the HELP key to obtain a summary of currently supported CAD systems. The name of the CAD system must be entered. (It must match the spellings used in the HELP window.)

Source File Name - The Source File Name is the downloaded text file from the original CAD system. CADTrans requires an unedited version, direct from the CAD system. This is the only required file, the following files are optional. As with all of the other input files, if a simple file name is entered, CADTrans will assume it is a file of type TEXT in the current UUT. If a file path is entered, CADTrans will look for a file of type TEXT at the location specified by the path.

7.4.2. Optional Files

The following files are optional for use with the CAD Translator:

- Configuration File
- Pin Substitution File
- Part Alias File
Configuration File

The configuration file is an optional file that allows you to execute a CADTransset-up configuration. It is a text file containing a number of keywords followed by file names, denoting which files CADTrans should use during its execution. The following example shows how a configuration file might appear when viewed with the editor:

```
SYSTEM\(^1\) SCICARDS\(^2\)
INPUT\(^1\) main_brd\(^3\)
PARTALIAS\(^1\) parts\(^4\)
PINSUB\(^1\) ABSENTPARTS\(^1\)
REFALIAS\(^1\)
CHECKLIST\(^1\) check\(^4\)
```

\(^1\) denotes keyword
\(^2\) denotes name of CAD system
\(^3\) denotes name of CAD output file
\(^4\) denotes file name

If the name of the configuration file is entered at the configuration file prompt, CADTrans uses the filenames after the keywords as if you had entered them in response to a CADTrans prompt. The configuration file may be edited using the 9100A editor. The file names contained in the configuration file can be changed, but the keyword names must remain the same. If a keyword appears with no file name (as in Figure 7-2 for PINSUB, ABSENTPARTS, and REFALIAS), CADTrans
assumes that you are not using the option associated with the missing file name and continues its execution. If a keyword does not appear at all in the configuration file, you are prompted for the missing keyword during CADTrans start-up. Not all of the keywords shown in the Configuration File example need to appear in the configuration file, nor do they need to appear in any particular order.

**Pin Substitution File**

Most users will not need the Pin Substitution File. It is an optional file that is entered only if pin names are to be changed to legal 9100A numbers, or if you wish to change the pinout on a UUT part to match the definition in your part library. To create a pin substitution file, begin by editing a new text file. For each part for which you wish to change the pinouts, type the part name when prompted, followed by a space and a list of the pins. The order of the list determines the pin numbers assigned in the node list. The following example is an entry used to change the pin names on a 24 pin connector.

```
24-PIN  1A 2A 3A 4A 5A 6A 7A 8A 9A 10A 11A 12A \n       1B 2B 3B 4B 5B 6B 7B 8B 9B 10B 11B 12B
```

If pin 1B appeared in the CAD output file, it would be assigned to pin number 13 in the 9100A node list, (1B is in the 13th position of the pin list). The "\" character is used to denote the continuation of a pin list to the next line. If you wish to include comments with the pin configuration, begin the comment line with a "!" character.
Part Alias File

The Part Alias file is an optional file that is used to change part names from the CAD system's naming conventions to legal part names which appear in the 9100A part library. Legal part names are 1 to 10 characters in length and may contain any of the following characters:

- A through Z (uppercase)
- a through z (lowercase)
- 0 through 9
- "."
- ":"

The part alias file uses regular expression grammar to match patterns in part names and reference designators and transform them into a different pattern recognizable by the 9100A.

Absent Part Name Alias File

The Absent Part Name Alias file is an optional file that fills in missing or absent part names in the CAD source file and uses the same format as the part alias file. The file looks at the reference name of parts with blank part names. A search string matches the reference name and the part name is filled in with the replacement string. This file is useful for capacitors, resistors, and other parts that are given reference designators like "C12" but no part description name.
Reference Alias File

The Reference Alias file is an optional file that modifies reference designator names to legal 9100A format. This file has the same format as the part alias file. For more information on alias file format see paragraph 7.5. Reference names are from 1 to 6 characters long, and may contain the same characters listed in paragraph 7.6. The characters must begin with a letter or digit, and are case-insensitive.

Output Check List File

If a text file name is entered, the Output Check List file is written in text format in the current UUT directory. The file allows you to check aliasing by writing out all part aliases, absent part aliases, and reference aliases that occur during the translation. Also the file allows you to quickly check for inaccurate or ambiguous aliases. Warning and error messages are written to this file and to the screen.

NOTE

To avoid errors when using GFI you should examine the output check list file when using CADTrans.

Name Of Configuration Save File

The Name Of Configuration Save file is an optional output file that contains all the file name parameters that are currently being used by CADTrans. A prompt "Name Of Config Save File" appears only if a configuration file name has not been previously entered at the beginning of CADTrans execution. If a file name is entered at the prompt, a configuration file is written by CADTrans in text format to the current UUT directory. The next time CADTrans is executed, you are only required to enter the configuration file name.
ALIAS FILE FORMAT EXAMPLES

The three types of alias files (Part, Absent Part, and Reference) follow the same format of alternating search and replace lines. Comments are legal, and may be placed anywhere in the file if preceded by a "!" character. The following is an example of the alias file format:

! This is a comment
SEARCH <regular expression>
REPLACE <regular expression>

The keywords SEARCH and REPLACE must be all upper case, and a space must separate the SEARCH and REPLACE from the regular expression. The order of regular expressions determines the priority of the alias rules. The first rule that matches is used for the alias. The most specific aliasing rules should be listed first, continuing to the most general alias rules that affect the greatest number of parts listed at the end of the alias file. Alias files are created and edited using the 9100A editor, or downloaded using term. Alias files are of type TEXT, and there may be up to 50 alias rules associated with each alias file.

The following Part Alias file examples use rules (Figure 7-2) that change CAD output file part names to 9100A part names. You can use these alias rules as shown, modify them for your application, or create new ones of your own.
! Use this rule for converting LSxxx parts to
! 74xxx

SEARCH ^LS\([0-9]+\)
REPLACE 74\1

! Use this rule for converting ALSxxx parts to
! 74xxx

SEARCH ^ALS\([0-9]+\)
REPLACE 74\1

! Use this rule for converting SNxxx to 74xxx

SEARCH ^SN\([0-9]+\)
REPLACE 74\1

! Use this rule for converting HCxxx and
! HCTxxx to 74xxx

SEARCH ^HC[^0-9]*\([0-9]+\)
REPLACE 74\1

! Use this rule for converting parts ending in
! K to resistor (ex. 10K, 5K)

SEARCH K\$
REPLACE RESISTOR

! Use these rules convert any 1, 2, or 3-digit
! number parts to RESISTOR

(continued on the next page)

Figure 7-2: Part Alias File Examples

7-11
SEARCH ^[0-9]$  
REPLACE RESISTOR

SEARCH ^[0-9][0-9]$  
REPLACE RESISTOR

SEARCH ^[0-9][0-9][0-9]$  
REPLACE RESISTOR

! Use these rules for converting names with uF or pF to CAP

SEARCH uF  
REPLACE CAP

SEARCH pF  
REPLACE CAP

Figure 7-2: Part Alias File Examples (continued)
The Absent Part Alias file allows you to use SEARCH strings to locate the reference names and add part names that are missing from the CAD output file. You can use the following examples as a guide for writing rules to fill in missing part names in your alias file.

! Use this rule to convert reference names
! beginning with C and followed by numbers
! into CAP (example: C1, C10, and C113 to CAP.
! Missing part names only).

SEARCH C[0-9]+  
REPLACE CAP

! Use this rule for reference names beginning
! in R to resistor.

SEARCH R[0-9]+  
REPLACE RESISTOR

The Reference Alias file allows you to change CAD output file reference names to legal 9100A reference names. When making alias rules for the reference designators, make sure that each reference name is unique. Avoid making rules that are ambiguous. Also, determine if the proper aliases have been made in the output check file. You can use the following examples as a guide for reference aliases:

! Use this rules to change illegal "-"
! characters to legal "_" characters.

SEARCH \(([^\-]*\)-(.*))\)  
REPLACE \1\2

! Use this rule to change illegal "/"
characters! to legal "." characters.

SEARCH \(([^/]*\)/\.(.*)\)  
REPLACE \1.\2
Regular expressions are used in alias files to match patterns in part names and reference designators and transform them into a different pattern recognizable by the 9100A. The regular expression analyzer implemented in CADTrans can describe almost any set of characters possible. If you are just beginning to use regular expressions, they are used at a simplified level. The following regular expressions progress from the simplest expressions to more advanced expressions.

The simplest form of regular expression is a direct, one to one correspondence between the SEARCH expression and the part. For example, the alias entry:

```
SEARCH ALS00
REPLACE 7400
```

The search statement finds every part with the identification ALS00 and replace it with 7400. This accomplishes the required replacement, but a more general regular expression would cover every ALS part and not just ALS00:

```
SEARCH ALS\([0-9]+\)
REPLACE 74\1
```

Notice how this alias rule finds any part with a name containing ALS and replaces it with 74 along with the part number found after the ALS. The grouping characters "\(\)" identify the portion of the string used in the REPLACE statement; the [0-9] identifies that portion as one or more numeric characters; and the \1 appearing in the REPLACE string directs the new part name to be filled with the contents of the grouping characters.

```
SEARCH \([^\-]*\)-\(.\)*\)
REPLACE \1_\2
```

In the search and replace strings above, the SEARCH string first reads all characters that are not a "-" character ("not" is denoted by the "\^" character preceding the "\" character).
NOTE

A "\" character is placed before the "-" character as a literal and not a set range of characters delimiter.

When the search string finds a "-" character, it is read in and ignored, because it is not contained in a \(\) grouping. Trailing characters are read into a second grouping so they may be restored in the replace string. The replace string recalls what was read into the first grouping with a \1, followed by a "_" character to replace the "-" character. \2 follows the "_" character and recalls the last grouping read by the search string.

The types of characters used in a regular expression (including a description of each) are listed in Figure 7-3. With the description is an example to show how the character is used to successfully write rules to convert CAD output file format to 9100A file format.

Matches one of the characters in the set. If the first character in the set is "^", it matches a character not in the set. A shorthand [E-S] is used to specify a set of characters E up to S, inclusive. The special characters "\]" and "\-" have no special meaning if they appear as the first characters in the set.

Example: Convert 74S00, 74LS00, 74C00 to 7400

SEARCH 74[SLC]+00
REPLACE 7400

[a-z] Matches any lowercase alpha.

[^\-] Matches any character except "\]" and "\-".


[a-zA-Z] Matches any alpha.

\(\) A regular expression listed in this example shown as: \(\text{form}\), matches what the expression "form" matches. The enclosure creates a set of tags, used for replacement. Replacement enclosures are numbered starting from 1.

(continued on the next page)

Figure 7-3: Regular Expression Characters (continued)
A "\" followed by a digit 1 to 9 matches whatever a previously enclosed \( \) search regular expression matched.

Example: Convert 74Sxxx, 74LSxxx, 74Cxxx to 74xxx

SEARCH 74[SCL]+\([0-9]+\)
REPLACE 74\1

A regular expression starting with a "^" character and/or ending with a "$" character, restricts the pattern matching to the beginning of the line, or the end of line. The "^" and "$" characters are treated as ordinary characters in any other location of the pattern.

Example: Convert LS00 to 74LS00 without confusing an existing 74LS00. To obtain an incorrect result of 7474LS00.

SEARCH ^\(LS[0-9]+\)
REPLACE 74\1

Matches where a word is delimited by whitespace.

Example: In the sentence, the six brown mice are in a row. Row appears twice, but you want to match on the word row itself, use \<row\>.

Figure 7-3: Regular Expression Characters (continued)
SUGGESTIONS FOR USING
THE CAD TRANSLATOR

To use CADTrans effectively, first use CADTrans on the CAD output file with no file modifications. Then, if any errors occur, add a part alias file or a pin substitution file that contains rules to correct these errors. The translation becomes an iterative process consisting of translating the output file, identifying the errors, creating rules to correct the errors, and repeating the process until all errors are corrected. The reference designator list and node list are the result of executing CADTrans. The node list is checked first for any errors during the translation process. Correct the errors using the optional aliasing files. Once the node list requires no further modification, the reference designator list may need some changes to alleviate possible errors with part name syntax. If you notice part name errors that occur frequently, (for example: ALS00 instead of 7400), the following example solves this error:

1. Edit the part alias file.

2. Type in:

```
SEARCH ^[ALS]+\((0-9)+\)
REPLACE 74\1
```

The search string looks for one or more occurrences of ALS and one or more occurrences of a number 0 through 9. The replace string converts the CAD output file format into a format recognizable by the 9100A. If a part name error occurs only once or twice in the entire reference designator list, it is easier to change the error manually, than to create a new rule.

NOTE

When making manual changes to reference designator names in either the node list or reference designator list, make sure the same change is made in both the node list and the reference designator list.
SUPPORTED CAD SYSTEMS

Futurenet*, Scicards®, and Cadnetix* are the CAD systems supported by CADTrans. The output files of these systems are downloaded to the 9100A using the terminal emulator (the TERM softkey in the USERDISK directory screen or a UUT directory screen).

NOTE

The output from the CAD systems must not be altered. Any changes in the file output format could cause CADTrans to fail.

Each CAD system paragraph contains an example of an output file. Since CAD systems produce many output files, compare the CAD output file with those in the following sections to make sure you are using the correct file from your CAD system.

* The following are trademarks of their respective companies: Cadnetix of Cadnetix Corporation, Futurenet of Futurenet Corporation.

Scicards is a registered trademark of Scientific Calculations Incorporated.
CADTrans supports the NETLIST format created by Futurenet. Refer to your Futurenet manual for specific instructions on creating NETLIST output files. The following is an example of Futurenet output file format:

```
NETLIST, 2
(DRAWING, \DASH3\BOARDEX1.DWG, 1-1
DATA, 0, SHT-2
DATA, 0, RAM 8K x 16 @ 00000
DATA, 0, ADDRESS DECODER
)
(SYM, 1-1, 82
DATA, 2, C13
DATA, 26, 1
DATA, 24, 4
)
(SYM, 1-1, 17
DATA, 2, U12
DATA, 3, ALS00
DATA, 103, 1
)
(SIG, , RESET, 1, ,
PIN, 1-1, 25, C13, 23, 1
PIN, 1-1, 41, U12, 23, 2
)
(SIG, , +5, 1, ,
PIN, 1-1, 25, C13, 23, 2
PIN, 1-1, 33, U12, 23, 1
)
```
**Scicards**

CADTrans supports output files from the Scicards system when the "LIST PINS FULL ALL" option is used. The x-y coordinate positions are not necessary, and are ignored. The following data is an example of Scicards output:

<table>
<thead>
<tr>
<th>SN7414</th>
<th>U1</th>
<th>1</th>
<th>41</th>
<th>0.3125</th>
<th>5.1125</th>
</tr>
</thead>
<tbody>
<tr>
<td>SN7414</td>
<td>U1</td>
<td>2</td>
<td>28</td>
<td>0.3125</td>
<td>5.0125</td>
</tr>
<tr>
<td>SN7414</td>
<td>U1</td>
<td>3</td>
<td>18</td>
<td>0.1325</td>
<td>4.9125</td>
</tr>
<tr>
<td>SN7414</td>
<td>U1</td>
<td>4</td>
<td>5</td>
<td>0.3125</td>
<td>4.8125</td>
</tr>
<tr>
<td>SN7414</td>
<td>U1</td>
<td>5</td>
<td>55</td>
<td>0.3125</td>
<td>4.7125</td>
</tr>
<tr>
<td>SN7414</td>
<td>U1</td>
<td>6</td>
<td>53</td>
<td>0.3125</td>
<td>4.6125</td>
</tr>
<tr>
<td>SN7414</td>
<td>U1</td>
<td>7</td>
<td>12</td>
<td>0.3125</td>
<td>4.5125</td>
</tr>
<tr>
<td>SN7414</td>
<td>U1</td>
<td>8</td>
<td>13</td>
<td>0.6125</td>
<td>4.5125</td>
</tr>
<tr>
<td>SN7414</td>
<td>U1</td>
<td>9</td>
<td>22</td>
<td>0.6125</td>
<td>4.6125</td>
</tr>
<tr>
<td>SN7414</td>
<td>U1</td>
<td>10</td>
<td>1</td>
<td>0.6125</td>
<td>4.7125</td>
</tr>
<tr>
<td>SN7414</td>
<td>U1</td>
<td>11</td>
<td>49</td>
<td>0.6125</td>
<td>4.8125</td>
</tr>
<tr>
<td>SN7414</td>
<td>U1</td>
<td>12</td>
<td>57</td>
<td>0.6125</td>
<td>4.9125</td>
</tr>
</tbody>
</table>

**Cadnetix**

The Cadnetix compilation process produces a standard parts list and a net list. The following shows a sample Cadnetix output file:

```
PARTS LIST

TESTPAT,1 TESTPAT,1 TP101
C1206V,0.01UF X C10 C11 C12 C13 C14 C15
R1206V,200K X R20 R21 R22 R23 R24 R10
S020V,IC,ALS244 X U1 U2 U18
S016V,IC,ALS668 X U13 U22
EOS

NET LIST

NODE 1 $ ***050157-1-3
      U18 1 U13 10

NODENAME NC $ C10 1 C13 1 C15 1 R20 1 R23 1 U1 8 $
              U2 3 U18 8

NODE 2 $ ***050158-1-2
      R10 2 C11 2 U18 6

EOS
```

7-22
If you cannot find a term in the glossary, search the index for a reference to that term.

**Active Edge**
A signal transition used to initiate action.

**Address Decoding**
The conversion of address bits into a signal that activates a component or components.

**Address Mapping**
The correspondence between addresses and components in the UUT.

**Aliasing**
A condition where a component address responds to more than one combination of address bus bits.

**Assert**
To cause a signal to change to its logical "true" state.

**Asynchronous**
Not synchronized to the microprocessor or not synchronous to any clock signal.
Automated Test
An automated activity that verifies the correct operation of a circuit by comparing its output to the expected output.

Automated Troubleshooting
An automated process of locating a fault on a UUT.

Backtracing
A procedure for locating the source of a fault on a UUT by checking logic along a logical path from bad outputs to bad inputs until the point where no bad inputs are found.

BASIC
An acronym for Beginner's All-Purpose Symbolic Instruction Code.

Bit Logical
Considering each bit of a value, rather than the value as a whole, to perform a logical operation.

Block
A group of program lines delimited by a beginning statement and an ending statement.

Buffer
1. In software, a storage area for holding characters until a device is ready to accept them. 2. In hardware, a component that drives an output identical to its input. A hardware buffer provides electrical separation between two or more other components.

Built-in Test
Functional tests built into the 9100A/9105A that test the bus, ROM, and RAM.

Bus
A group of functionally similar signals.

CAD
An acronym for Computer-Aided Design. CAD systems let the user create, manipulate, and store designs on a computer.
Case-Sensitive
Capable of distinguishing between upper-case and lower-case characters.

Channel
A means for communication of data from one location to another.

Comment
Text in a program that is not executed. A comment in a TL/1 program or a node list must begin with an exclamation point (!).

Component
A passive or active part on a UUT.

Conditional Branching
The execution of particular statements based on the value of a logical expression.

Continuation Character
In the editor, a character that indicates that the next line is a continuation of the same statement, not a new statement.

Control Line
A signal that comes out of a microprocessor and is used to control the UUT.

Control Sequence
A combination of the CTRL key and another key. When these keys are pressed simultaneously, a single key code is produced. Control sequences are noted in this manual as CTRL-S, CTRL-Q, etc.

CRC Signature
CRC is an acronym for Cyclic Redundancy Check. A CRC signature is a compression of a long data stream into a 16-bit number.

Cursor
A symbol on a display (usually a box or an underscore) that indicates where a typed character will appear.
Cursor Control
Mechanisms that control the location and movement of the cursor.

Data Bus
A set of signal paths on which parallel data is transferred between two or more devices.

Data Type
In TL/1, the available data types are numeric and string. Both numeric and string types can be used in arrays.

Declaration
A statement that sets scope, data type, or default value of a variable.

Default Value
The value given a variable if no other value is specified.

Device
1. Refers to the probe, an I/O module, a reference designator, or the pod. 2. Also used with I/O operations to specify a port or a disk drive.

DIP
An acronym for Dual In-line Package. A DIP has an equal number of pins on each of its long sides. See also SIP.

Directory
A collection of related sets of data (files, for example) on a disk.

Drivability
Testing whether lines can be driven to the appropriate active high or active low level.

Dynamic Coupling
Data in one memory location is affected by combinations of data in other memory locations.

Edge
The transition from one voltage level to a different voltage level.
**Exerciser**
See Fault Condition Exerciser.

**Expression**
A combination of symbols and names that can be evaluated (according to TL/1 syntax rules) to yield a value.

**External Synchronization**
Synchronizing a node response measurement using signals external to the pod.

**Fault**
A defect in a UUT that causes circuitry to operate in a manner that is inconsistent with its design.

**Fault Condition**
A recognition by the 9100A/9105A that a fault exists on the UUT.

**Fault Condition Exerciser**
A group of statements that attempts to repetitively reproduce the conditions that generate a fault condition. (Sometimes called just an "exerciser.")

**Fault Condition Handler**
A group of statements that is executed when a particular fault condition occurs. (Sometimes called just a "handler.")

**Fault Condition Raising**
The generation of a fault condition either from detecting a fault on a UUT or from using a TL/1 fault statement.

**Feedback Loop**
A circuit in which one or more outputs is routed to the circuit's input.

**Fill-in Field**
An area of the monitor or the operator's display, usually shorter than a single line, into which characters can be entered.
**Forcing Line**
Input to the microprocessor that forces it to a particular known state.

**Format Picture**
A character string for formatted input or output that represents the format for a single value.

**Format String**
One or more format pictures which represent the format for a series of values. See also Format Picture.

**Functional Test**
An activity that verifies the correct operation of a circuit by comparing its output to the expected output.

**GFI**
See Guided Fault Isolation.

**GFI Summary**
A record of the components that have been tested by GFI.

**Global Variable**
A variable whose name and value are valid inside and outside of the invocation of the block in which the variable is declared.

**Guided Fault Isolation**
An algorithm that uses backtracing to troubleshoot a UUT.

**Handler**
See Fault Condition Handler.

**Hexadecimal**
Pertaining to the base 16 numbering system. (Often abbreviated as "hex.")

**I/O**
An abbreviation for Input/Output. The transfer of data to and from devices other than the local memory of the microprocessor system.
I/O Module
An option for the 9100A/9105A that allows simultaneous stimulus or response for multiple points on a UUT.

Implicit Declaration
A declaration assigned to a variable if no explicit declaration is given. See also Declaration.

Invocation
The execution of a program, function, handler, or exerciser block. Each invocation maintains its own set of local variables.

Keyword
The name of a value used in keyword notation of a TL/I command.

Keyword Notation
The specification of arguments by name and value, in an arbitrary order.

Label
A string that identifies a line.

Level History
A character string that represents a record of the logic levels measured at a point over a period of time. "1", "X", and "0" represent high, invalid, and low states, respectively.

Library
A directory that contains a collection of only a particular type of file. The 9100A/9105A uses four libraries: a part library, a program library, a pod library, and a help library.

Local Variable
A variable whose name and value are valid only for the invocation of the block in which the variable is declared.

Mask
A value where each logic "1" represents a bit that is to be acted on.
Monitor
A 24-line, 80-column display that connects to the rear panel of the 9100A/9105A.

Node
A set of points that are all electrically interconnected.

Node List
A file containing a description of the interconnection of all pins on a UUT.

Non-Printing Characters
ASCII codes that do not represent letters, numbers, or punctuation.

One's Complement
The result of changing every bit of a binary number to its complement value.

Operand
A value or expression that receives the action of an operator. See Operator.

Operator
1. A symbol that acts on one or more values or expressions to produce another value. 2. A person who uses the 9100A/9105A for testing or troubleshooting.

Operator's Display
Three-line display on the mainframe of the 9100A/9105A.

Operator's Interface
The operator's display and the operator's keypad.

Operator's Keypad
The set of keys on the front panel of the mainframe of the 9100A/9105A.

Overdriver
A circuit in the probe or an I/O module that forces a voltage level on the probe or a pin of the I/O module.
Part Description
A file that describes a component on a UUT.

Part Library
A library of part descriptions.

Pod Library
A library of pod descriptions, each of which contains a pod database and pod-related TL/1 programs.

Pod Synchronization
Synchronizing a node response measurement using signals generated by the pod to indicate the sampling time.

Positional Notation
The specification of command arguments without using keywords.

Priority Pin
A pin that the GFI program will test first if a particular node is bad.

Probe
A device that can stimulate and measure any single point on the UUT.

Program Library
A library of programs that can be called by any program in the userdisk.

Programmer's Interface
The monitor and the programmer's keyboard.

Programmer's Keyboard
The keyboard that connects to the side panel of the 9100A.

Raise
See Fault Condition Raising.

Reference Designator
A one to ten character string naming a component on the UUT.
Related Input Pin
An input pin on a part that affects an output pin on that same part.

Response File
A file containing data generated by executing a specific stimulus program to a UUT and measuring the responses for the execution of the stimulus program.

RUN UUT Test
A feature that allows the normal operation of a UUT using its own program.

Scope
The definition of a variable as being valid only within an invocation block (local scope) or as being valid both within an invocation block and outside it (global scope).

Selectable Field
An area of the editor's display, usually shorter than a single line, whose contents can be selected from a limited number of choices (by pressing the Field Select key).

Signature
See CRC Signature.

SIP
An acronym for Single In-line Package. See also DIP.

Softkey
A key that has its function determined by software.

Statement
In a program, a group of words and/or symbols that cause the 9100A/9105A to perform some action.

Stimulus Program
A program that exercises a circuit while responses of circuit nodes are gathered to see if the circuit produces the expected response.
String
A group of characters enclosed in double-quote characters (") and manipulated as a single entity.

Subscript
A number that selects one dimension of an array.

Synchronous
Activated by transitions of a clock signal.

Termination Status
An indication of whether a program or function ended with "passes" or "fails" as a result.

Timeout
A condition in which an expected event has not occurred within the expected time period.

Toggle
To change to the complementary logic state.

Transition Count
A record of the number of times the logic level at a point changes to the high state within a period of time.

Troubleshooting
A process of locating the area of a UUT that is causing a fault.

Userdisk
1. A diskette containing test programs and information about a particular UUT. 2. The current disk drive that is used as a source for UUT programs and data.

UUT
Unit Under Test. A physical item, i.e., a board or a system to be tested.

UUT Directory
A set of files that contain information about a particular UUT.

Wildcard
A symbol that represents any sequence of characters. The 9100A/9105A uses the asterisk character (*) for this purpose.
Window
An area of the monitor reserved for certain information to be displayed.
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<th>Page</th>
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