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It is my hope that you find the file of use to you personally – I know that I would have liked to have found some of these files years ago – they would have saved me a lot of time!

Colin Hinson

In the village of Blunham, Bedfordshire.



TI-WRITER Word Processor

The TI-WRITER Word Processor is designed to bring many of the features of large word processors to users of the TI-99/4A Home Computer.

- Screen-oriented editor with full cursor control.
- 30 editing operations, 24 format commands.
- Global or local search and replace.
- Oops! feature for text recovery.
- Automatic paragraph indentation.
- 23,000-character text buffer.
- Margins and tab settings saved with the document.
- Two print modes: formatted and unformatted.
- Overstriking, underscoring, right-margin justification, headers, footers and more available with the Text Formatter.
- Mail List (form letter) option from keyboard or file input.
- Supports RS232 or Parallel I/O printers, either dot matrix or letter quality.

The TI Disk Memory System (Disk Controller and one to three Disk Drives), Memory Expansion unit, RS232 Interface unit, and an RS232-compatible printer are required to operate this software.

USING THIS MANUAL

This manual has been divided into two parts: a user's guide section and a reference guide section.

User's Guide

- o Package Overview a brief description of TI-WRITER and a list of required computer equipment.
- o Special Features highlights of special features of TI-WRITER.
- o Getting Started how to set up and use TI-WRITER.

FOR BEST RESULTS

Begin using TI-WRITER with the next two sections:

- o Using the Text Editor a step-by-step "how to."
- o Using the Text Formatter a step-by-step "how to."

Reference Guide

- o Text Editor a detailed explanation of functions and features of the Text Editor.
- o Text Formatter a detailed explanation of features and use of the Text Formatter.
- o Setting Up Your Printer how to use different types of printers with TI-WRITER, including the TI-99/4 Printer (sold separately).
- o In Case of Difficulty
- o Quick Reference a summary of important reference points.
- o Glossary common computer and word processing terms.
- o Index a topical listing for quick and easy reference.
- o Warranty Information

TI-WRITER Word Processor

SOLID STATE CARTRIDGE AND PROGRAM DISKETTE

This manual was written with TI-WRITER. With the exception of graphic art, special graphics, and large-type headings, reproduction masters for printing this manual were prepared from copy produced with TI-WRITER and a letter-quality printer.

Manual Development: Susan J. Gum.

Additional Contributions: Staff Members of Texas Instruments Creative Communications.

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PACKAGE OVERVIEW

Welcome to the world of Word Processing!

The TI-WRITER Word Processor Solid State Cartridge and Program Diskette are designed to bring many of the features of large word processors to users of the TI-99/4A Home Computer. Inserting and deleting text and lines, automatic paragraph indentation, right-margin justification, automatic word wrapping, overstriking and underlining, moving and copying lines of text, and document reformatting are just some of the features of this easy-to-use software package.

What kind of documents can you create with TI-WRITER? You'll be pleasantly surprised at how easy it is to create any type of document with the TI-WRITER Word Processor. This manual was written with TI-WRITER. With the exception of graphic art, special graphics, and large type headings, the masters for printing this manual were prepared from copy produced with TI-WRITER and a letter-quality printer.

Create, edit, and save your document with the Text Editor. You may print directly from the Text Editor. Or, insert format commands in your text, save the document on a diskette, and print from the powerful Text Formatter.

To use the TI-WRITER Word Processor, you need:

- o The TI-WRITER Word Processor Cartridge and Program Diskette (both are required).
- o The TI-99/4A Console (TI-WRITER will not work with the TI-99/4 Console).
- o The TI Color Monitor (or a TI Video Modulator and a standard television).
- o The TI Disk Memory Drive (one required, up to three optional).
- o The TI Peripheral Expansion system with the following cards:
 - Memory Expansion Card
 - Disk Controller Card
 - RS232 Interface Card
- o An RS232-compatible printer.

Stand-alone peripherals may be used instead of any or all of the Peripheral Expansion System Peripheral Cards.

SPECIAL FEATURES

SCREEN SAVER FEATURE

If no keys on the keyboard have been pressed for nine minutes, the Screen Saver Feature automatically blanks the screen. This is to protect your monitor screen from damage. Pressing any key returns the image to the screen. However, pressing Left Arrow or Right Arrow does not blank out or type over any of your text.

AUTOREPEAT KEYS

With the exception of SHIFT, ALPHA LOCK, FCTN and CTRL, the keys on the console keyboard are autorepeating. This means holding one of these keys down causes that character to be typed repeatedly until the key is released. This is also true when a key is pressed in combination with FCTN or CTRL to perform an editing operation. For example, if the N key is held down while performing Delete Line (CTRL N), lines continue to be deleted until the N key is released.

DUPLICATE FUNCTION/CONTROL KEY COMBINATIONS FOR TOUCH TYPISTS

The Text Editor makes use of many Control (CTRL) Key and Function (FCTN) Key operations that combine CTRL or FCTN with the top row of keys. The uses of these key combinations are identified by the Overlay strip that comes with TI-WRITER. However, many of these functions can also be performed by pressing the CTRL key in conjunction with a letter key. For example, you can delete a character by pressing FCTN 1, or by pressing the CTRL key together with the letter F. These duplicate functions increase the speed and ease of use of the TI-WRITER Word Processor for the touch-typist. For a complete list of duplicate functions, see the Quick Reference section of this manual or the Quick Reference card.

In the section "Using the Text Editor," only one key combination for each editing operation is mentioned in the exercises. However, the reference chart at the bottom of each page lists all the duplicate key combinations. Try both alternatives, and find the one most comfortable for you.

OPTIONAL SCREEN/TEXT COLOR COMBINATIONS

Because you may be using the Text Editor under different lighting conditions, and since individual needs and preferences vary, you have the option of choosing the background/character color combination that is most comfortable for you. Press Screen Color (CTRL 3) until the desired color combination appears on the screen. The option sequence is:

blue background with white characters (default) green background with black characters green background with white characters light blue background with black characters black background with white characters

TEXT RECOVERY FEATURES

The Text Editor has several text recovery features. OOPS! (CTRL 1 or CTRL Z) recovers text deleted by such editing operations as Delete Character or Delete Line if OOPS! is the very next key pressed. Text purged from the text buffer of the Text Editor may be recoverable with the RecoverEdit command. Lines deleted with the Delete command during the editing of a previously stored document can be recovered by using the LoadF command to reload the deleted part of a file.

GETTING STARTED

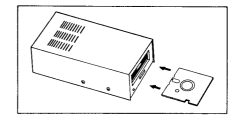
The TI-WRITER Word Processor requires the use of both the cartridge and the Program Diskette. Since TI-WRITER cannot be operated without the Program Diskette, we strongly suggest that you make at least one backup copy of the Program Diskette and use the backup copy when operating TI-WRITER. Store the original Program Diskette in a safe place to prevent accidental damage. Any backup copies made of the Program Diskette are intended for your personal use and not for resale. Refer to your Disk Memory System manual for instructions on backing up diskettes. (Note: Select single disk drive operation when backing up diskettes if you are only using one disk drive.)

Before you use TI-WRITER, a TI Memory Expansion, TI Disk Memory System, TI RS232 Interface, and a compatible printer must be properly attached to the computer and turned on. (See "Setting Up the Printer," and the appropriate owner's manuals for complete set-up instructions.)

An automatic reset feature is built into the computer. When a cartridge is inserted into the console, the computer returns to the master title screen. All data or program material that has been entered but not saved on diskette will be erased.

Note: Be sure the cartridge is free of static electricity before inserting it into the computer. (See page 122.)





- First turn on the peripherals, then turn on the console. Wait for the master title screen to appear. Slide the cartridge into the slot on the console. The disk drive(s) will turn for a few seconds.
- 2. When the disk drive(s) are no longer turning, insert your backup copy of the Program Diskette into Disk Drive 1.
- 3. Press any key to make the master selection list appear. Then, press the key corresponding to the number beside the English language version of TI-WRITER.

After you have selected TI-WRITER, the main menu screen (list of options) appears.

* WORD PROCESSOR *

PRESS

1 FOR TEXT EDITOR
2 TEXT FORMATTER
3 UTILITY

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To select an option, press the key that corresponds to the number of that option. The program for that option is automatically loaded from the Program Diskette.

Note: Only options 1 and 2 are covered in this manual. Option 3 enables the use of optional utility packages with TI-WRITER, each sold separately. The use of a utility program with TI-WRITER is covered in the manual for that utility package.

IMPORTANT NOTE

Procedure for Single Disk Drive Operation:

- o When you have loaded an option from the Program Diskette and the red light on the front of your disk drive goes off, remove your Program Diskette from the drive.
- o Place an initialized diskette you will use for your documents (the user diskette) in the disk drive. (See the Disk Memory System manual for instructions on initializing diskettes.)
- o Before you can select another option, you must remove your user diskette from the disk drive and put in the Program Diskette. When you have loaded the option and the red light on the front of your disk drive goes off, replace the Program Diskette with a user diskette.

WARNING: Removing a diskette from the disk drive before the red light on the front of the drive goes off or while the drive is turning, or turning the computer off and on with a diskette in the disk drive, may cause damage to your diskette and/or its contents.

Procedure for Multiple Disk Drive Operation:

- o The Program Diskette always goes in Disk Drive 1 (DSK1).
- o The diskette(s) you use for your documents (user diskettes) are inserted in Disk Drive 2 (DSK2) and Disk Drive 3 (DSK3).

USING THE TEXT EDITOR

The Text Editor is the option you use to create, edit and save your documents. This section helps you familiarize yourself with the versatility of the Text Editor.

Sections of a practice document containing various types of errors are included on your Program Diskette for use with this section. read the brief explanation of a feature of the Text Editor, then do the practice exercise - Let's Do It - that demonstrates the operation of that feature. A list of the FCTN and CTRL key combinations is provided at the bottom of each page of this section for quick reference.

Note: for best results, begin using the Text Editor by doing the practice exercises in this section.

- Let's Do It -

First, set up and turn on your equipment as described on page 6.

Next, initialize a blank diskette with the Disk Manager. your user diskette for these exercises. (See the Disk Memory System manual for instructions.)

Remove the Disk Manager and insert the TI-WRITER Cartridge into the console. When the master title screen appears, press any key to display the main menu screen.

Type 2 to select the English language version of TI-WRITER. the Program Diskette into disk drive 1.

Slide out the overlay strip on your computer console, and insert the TI-WRITER overlay strip.

Note: If you do not press any keys on the keyboard for nine minutes, the Screen Saver feature will blank the screen. To return the display, press Left Arrow or Right Arrow.

Back Tab Beginning of Line Command/Escape Del. Character Delete End of Line	CTRL T CTRL V FCTN 9/CTRL C FCTN 1/CTRL F CTRL K	Delete Line Display Line Numbers Down Arrow Duplicate Line Home Cursor	FCTN X/CTRL X CTRL 5	Insert Blank Line Insert Character Last Paragraph Left Arrow I Margin Release	FCTN 8/CTRL 0 FCTN 2/CTRL G CTRL 6/CTRL H FCTN S/CTRL S CTRL Y
Delete End of Line	CTRL K	Home Cursor	CTRL L	L. Margin Release	CTRL Y

Some Text Editor Landmarks

When you select the Text Editor, these lines appear on the screen:

Edit, Tabs, Files, Lines, SearcH, RecoverEdit

0001

*End of file Version _._

First Line: Command Mode Prompt Line

When you select the Text Editor you are automatically in an operating mode called Command Mode. The top line on the screen is the list of available functions, or prompt line, for Command Mode.

Second Line: Cursor

The cursor is the blinking rectangle below the Command Mode prompt line. It is like a finger pointing to the place on the screen where a character appears when you press a key.

Third Line: Line Numbers

Line Numbers are a series of numbers that can appear down the left side of your screen. Since some of the commands in Command Mode are performed with line numbers, they are always displayed when you are in Command Mode.

Fourth Line: End-of-File Marker

The end-of-file marker always follows the last line of text typed or displayed in the Text Editor to indicate that the document ends at that point. The end-of-file marker is not part of the document, but merely an on-screen indicator.

- Let's Do It -

Make sure the Program Diskette is in Disk Drive 1 and the disk drive door is closed.

With the main menu screen displayed, press 1 to select the Text Editor and to load the program automatically from diskette.

Notice the four lines that appear on the screen when the Text Editor has been selected.

New Page	CTRL 9/CTRL P	Quit	FCTN =	Screen Color	CTRL 3
New Paragraph	CTRL 8/CTRL M	Reformat	CTRL 2/CTRL R	Tab	FCTN 7/CTRL I
Next Paragraph	CTRL 4/CTRL J	Right Arrow	FCTN D/CTRL D	Up Arrow	FCTN E/CTRL E
Next Window	FCTN 5	Roll Down	FCTN 4/CTRL A	Word Tab	CTRL 7/CTRL W
Oops!	CTRL 1/CTRL Z	Roll Up	FCTN 6/CTRL B	Word Wrap	CTRL 0 (zero)

Screen Color

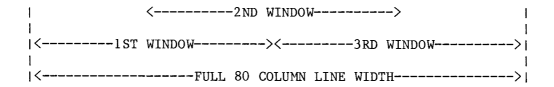
The Text Editor has five different background/character color combinations. Screen Color (the CTRL key together with the 3 key) displays the next color combination in the sequence.

- Let's Do It -

Press Screen Color (CTRL 3) to view each combination. Display the color combination you prefer for the remainder of the exercises.

Next Window

In TI-WRITER, a line can be up to 80 columns (characters) long, but only 40 columns of that line can be displayed on the screen at a time. Therefore, the full 80-column width is divided into three overlapping "windows" of 40 columns each - the width that can be displayed on the screen at one time.



The next window is displayed automatically as the cursor passes the right edge of the screen. Also, if the second or third window is showing when the cursor passes the left edge of the screen, the previous window is automatically displayed. Next Window (FCTN 5) manually displays the next window as you read - right to the third window then back to the first window, etc. The function Next Window performs is "horizontal block scrolling."

- Let's Do It -

The Command Mode prompt is longer than 40 columns.

Press Right Arrow (FCTN D) and hold it down until the next window is automatically displayed.

Press Next Window (FCTN 5) three times to see how Next Window shifts through the windows.

The state of the s	Back Tab Beginning of Line Command/Escape Del. Character Delete End of Line	CTRL T CTRL V FCTN 9/CTRL C FCTN 1/CTRL F CTRL K	Delete Line Display Line Numbers Down Arrow Duplicate Line Home Cursor	FCTN 3/CTRL N FCTN 0 (zero) FCTN X/CTRL X CTRL 5 CTRL L	Insert Blank Line Insert Character Last Paragraph Left Arrow L. Margin Release	FCTN 8/CTRL 0 FCTN 2/CTRL G CTRL 6/CTRL H FCTN S/CTRL S CTRL Y	
--	---	--	--	---	--	--	--

More On Command Mode

Command Mode can be entered any time. Enter Command Mode by pressing FCTN 9. The list of available commands (prompt line) is displayed at the top of the screen.

To select a command, type a one or two-letter <u>command</u> and press **ENTER**. To make it easy for you to learn and remember the letter or letters, they are displayed on the prompt line as the capitalized letters in the name of the command. Selecting the command displays the prompt line for that command. When the requested information has been typed below the prompt line, press **ENTER** again to perform (execute) the command.

Files, Lines, and SearcH are really the names of series of commands that are grouped according to what they do. When you select one of these groups, the Command Mode prompt line is replaced with a second prompt line that lists the commands available in that group. Again, the letter commands that select a command from the group are capitalized. However, you may select any of these commands directly from the Command Mode prompt line by typing its letters and pressing ENTER.

If you enter Command Mode by mistake, simply type E for Edit and press ENTER. Edit is the command that allows you to exit Command Mode. If you select a command and decide not to perform it, press Command/Escape (FCTN 9) to return to the Command Mode prompt line.

- Let's Do It -

The Command Mode prompt line is still displayed:

Edit, Tabs, Files, Lines, SearcH, RecoverEdit

Type F for the Files group of commands and press ENTER to display the Files prompt line:

LoadF, SaveF, PrintF, DeleteF, Purge or Show

Press Command/Escape (FCTN 9) to return to the Command Mode prompt line.

Type E for Edit and press ENTER. The Command Mode prompt line disappears, and you "exit" (go out of) Command Mode.

New Page	CTRL 9/CTRL P	Quit	FCTN =	Screen Color	CTRL 3
New Paragraph	CTRL 8/CTRL M	Reformat	CTRL 2/CTRL R	Tab	FCTN 7/CTRL I
Next Paragraph	CTRL 4/CTRL J	Right Arrow	FCTN D/CTRL D	Up Arrow	FCTN E/CTRL E
Next Window	FCTN 5	Roll Down	FCTN 4/CTRL A	Word Tab	CTRL 7/CTRL W
Oops!	CTRL 1/CTRL Z	Roll Up	FCTN 6/CTRL B	Word Wrap	CTRL 0 (zero)

Setting Margins With the Tabs Command

Tabs is the Command Mode function that allows you to set margins, paragraph indentation, and tabs. Type T and press ENTER to display the Tabs prompt.

The Tabs prompt has two lines: the column number line and the setting line. The top line numbers the columns along the length of the line. The cursor is displayed on the bottom, or setting, line. The numbers on the setting line represent column 20, column 30, etc. Settings (values) for Left Margin, Right Margin and the optional Paragraph Indentation and Tab(s) are indicated by the position on the setting line of the letters:

- L for Left Margin
- R for Right Margin
- I for Paragraph Indentation (optional)
- T for each Tab setting (optional)

These letters are the only characters that are important to the Tabs command. Any other character typed on the setting line are ignored.

Some values for L, R, and T are preset. If you do not select and execute the Tabs command, the default (preset) values of L=0, R=79 (80 column line), and T=5, 10, 15, 25, 35, 45, 55, and 65 are used.

Set the value by using the Arrows to position the cursor beneath the desired column number and typing the appropriate letter. To reset a value, first blank out the letter with the Space Bar, then type it in the new location. If you have changed your settings then decide you want the original values back, press Command/Escape. This escapes the command. Reselecting Tabs displays the original settings.

When the desired settings are entered on the setting line, press ENTER to execute the command.

The Tabs command is discussed in more detail on page 70 of the Reference Guide section of this manual.

Back Tab	CTRL T	Delete Line	FCTN 3/CTRL N	Insert Blank Line	FCTN 8/CTRL 0
Beginning of Line	CTRL V	Display Line Numbers	FCTN 0 (zero)	Insert Character	FCTN 2/CTRL G
Command/Escape	FCTN 9/CTRL C	Down Arrow	FCTN X/CTRL X	Last Paragraph	CTRL 6/CTRL H
Del. Character	FCTN 1/CTRL F	Duplicate Line	CTRL 5	Left Arrow	FCTN S/CTRL S
Delete End of Line	CTRL K	Home Cursor	CTRL L	L. Margin Release	CTRL Y

- Let's Do It -

Enter Command Mode by pressing Command/Escape. Type T for Tabs and press ENTER. The Tabs prompt lines appear:

TABS 123456789 123456789 123456789 123 L....T....T....T....2....T....3...

Press Next Window three times to view the whole line and return to the first window.

With the Space Bar, space over until the cursor covers the first T (column 5).

Type L for Left Margin to set the left margin at 5.

Space over until the cursor covers the next T (column 10).

Type I for Paragraph Indentation.

Space until the cursor covers the number 2 (column 20).

Type T for Tab.

Space until the cursor covers the number 4 (column 40).

Type T for Tab.

Space over to the number 6 (column 60).

Type R for Right Margin to set the Right Margin at 60.

Press ENTER. This "executes" (performs) the command to set a Left Margin of 5, an Indentation of 10, Tabs at 20 and 40, and a Right Margin of 60. Then you exit Command Mode.

Press Command/Escape, type T and press ENTER to redisplay the Tabs prompt line.

Use Next Window to view your settings. They remain in effect until you change them or leave the Text Editor.

Press Command/Escape to return to the Command Mode prompt line.

New Page	CTRL 9/CTRL P	Quit	FCTN =	Screen Color	CTRL 3
New Paragraph	CTRL 8/CTRL M	Reformat	CTRL 2/CTRL R	Tab	FCTN 7/CTRL I
Next Paragraph	CTRL 4/CTRL J	Right Arrow	FCTN D/CTRL D	Up Arrow	FCTN E/CTRL E
Next Window	FCTN 5	Roll Down	FCTN 4/CTRL A	Word Tab	CTRL 7/CTRL W
Oops!	CTRL 1/CTRL Z	Roll Up	FCTN 6/CTRL B	Word Wrap	CTRL 0 (zero)

Showing a Directory = Cataloging a Diskette

ShowDirectory is the Files command that displays the directory (list) of the files that are on your diskette. Type SD and press ENTER to select ShowDirectory.

A directory (catalog) is the table of contents of a diskette. Cataloging a diskette is usually performed using the Disk Manager. However, with TI-WRITER, you can display the directory of your diskette on the screen at any time while you are using the Text Editor. Displaying the directory temporarily changes what is being displayed on the screen. It does not affect in any way what is in the text buffer or on your diskette.

ShowDirectory displays the same information in the same format as the Disk Manager, including available space and space used. TI-WRITER only understands files using the file formats "Display/Fixed 80" (DIS/FIX 80) and "Display/Variable 80" (DIS/VAR 80). You will notice when you show the directory of the Program Diskette that four of the files do not have either of these formats. They are program files and cannot be displayed by TI-WRITER.

The ShowDirectory prompt requests the number of the disk drive that contains the diskette you wish to catalog. Type the number and press ENTER. The screen is temporarily cleared and the directory is displayed. Pressing ENTER again returns what was previously displayed to the screen.

Let's Do It

The Command Mode prompt line is still displayed. Type F for Files and press ENTER. Use Next Window to see the whole prompt line.

Type SD to select ShowDirectory and press ENTER. The ShowDirectory prompt appears:

SHOW DIRECTORY, enter disk number:

Type l and press <code>ENTER</code> to catalog the Program Diskette. Find the file with the name <code>PRACTICE</code> and see the format it uses. You will load this file in the next exercise.

Press ENTER to return the previous display to the screen.

Back Tab Beginning of Line Command/Escape Del. Character	CTRL T CTRL V FCTN 9/CTRL C FCTN 1/CTRL F	Delete Line Display Line Numbers Down Arrow Duplicate Line	FCTN 3/CTRL N FCTN 0 (zerg) FCTN X/CTRL X CTRL 5	Insert Blank Line Insert Character Last Paragraph Left Arrow	FCTN 8/CTRL 0 FCTN 2/CTRL G CTRL 6/CTRL H FCTN S/CTRL S
Del. Character	FCTN 1/CTRL F	Duplicate Line	CTRL 5	Left Arrow	FCTN S/CTRL S
Delete End of Line	CTRL K	Home Cursor		L. Margin Release	CTRL Y

Loading the Practice Document

In TI-WRITER, files are documents or sections of a document that have been stored on diskette. Files containing a practice document are stored on the Program Diskette for use with the exercises in this section. To get (load) the first file into the text buffer of the Text Editor, you will use the filename of that file and the LoadF command. Type LF to select LoadF.

When you are using TI-WRITER, the term "filename" refers to a two-part name, such as DSK1.PRACTICE, with which a file is loaded (or saved). The first part (DSK1.) tells the computer that the file was stored on the diskette that is now in Disk Drive 1. A period separates this information from the actual name of the file (PRACTICE). There must be no blank spaces between any of the parts of a filename. (For more information, see the TI Disk Memory System manual.)

To execute the LoadF command, type the filename below the prompt line and press ENTER. The red light on the disk drive comes on while the file is being loaded. During disk drive operation, the computer "ignores" the keyboard, and pressing keys has no effect. When loading is complete, the prompt line disappears and you are in the Edit Mode of the Text Editor.

- Let's Do It -

Enter Command Mode. Type F for Files, and press ENTER to display the prompt:

LoadF, SaveF, PrintF, DeleteF, Purge or Show

Type LF for LoadF, and press ENTER to display the prompt:

LOAD FILE, enter filename:

Type DSK1.PRACTICE and press ENTER.

An exact copy of the file DSK1.PRACTICE is loaded into the text buffer and displayed on the screen. The prompt line disappears when loading is complete. Use Next Window to read over the practice document.

New Page	CTRL 9/CTRL P	Quit	FCTN =	Screen Color	CTRL 3
New Paragraph	CTRL 8/CTRL M	Reformat	CTRL 2/CTRL R	Tab	FCTN 7/CTRL I
Next Paragraph	CTRL 4/CTRL J	Right Arrow	FCTN D/CTRL D	Up Arrow	FCTN E/CTRL E
Next Window	FCTN 5	Roll Down	FCTN 4/CTRL A	Word Tab	CTRL 7/CTRL W
Oops!	CTRL 1/CTRL Z	Roll Up	FCTN 6/CTRL B	Word Wrap	CTRL 0 (zero)

Edit Mode - The "Write" Choice

Edit is the mode of the Text Editor for creating, displaying, and editing documents. Text that is being created or displayed in the Text Editor is stored in a part of the computer called the text buffer. In the last exercise, you loaded the first part of the practice document into this buffer and in the following exercises you will edit and add to this text.

One of the functions of the text buffer is to display the part of a document you are typing or editing. The text buffer is also a sort of scratch pad that allows you to edit - make changes in - your document without affecting what is on the diskette. To keep your newly created document or your edited document, store it on a diskette as a file.

Edit is divided into Word Wrap and Fixed modes and has two defaults: Word Wrap, and line numbers displayed. When the Text Editor is selected, the default conditions apply. (A default is a choice made by the software program - TI-WRITER - when the user "chooses not to choose.") Since we are dealing with a document in paragraph form, Word Wrap is the right condition.

Cursor Manipulation

These key combinations move the cursor in various directions on the screen without blanking out text.

Arrows--Left, Right, Up and Down.

Tab--moves the cursor one tab setting to the right. Word Tab--moves the cursor to the first letter of the next word.

Beginning of Line--moves the cursor to the beginning of the line on which it is positioned.

- Let's Do It -

Try them out to see how they work:

Left Arrow - Right Arrow - Pown Arrow - Tab - CTRL 7

Beginning of Line - CTRL V

Back Tab	CTRL T	Delete Line	FCTN 3/CTRL N	Insert Blank Line	FCTN 8/CTRL 0
Beginning of Line	CTRL V	Display Line Numbers	FCTN 0 (zero)	Insert Character	FCTN 2/CTRL G
Command/Escape	FCTN 9/CTRL C	Down Arrow	FCTN X/CTRL X	Last Paragraph	CTRL 6/CTRL H
Del. Character	FCTN 1/CTRL F	Duplicate Line	CTRL 5	Left Arrow	FCTN S/CTRL S
Delete End of Line	CTRL K	Home Cursor	CTRL L	L. Margin Release	CTRL Y

Editing: Correcting a Typographical Error by Typing Over

TI-WRITER allows you to type one letter, number, or punctuation character over another without having to press any special key combinations to do so.

- Let's Do It -

Locate line 0004 and use the appropriate Arrow keys to position the cursor at the beginning of the line.

With Right Arrow, position the cursor over the t in Ptocessing.

Press the r key to replace the t with r.

Editing: Using Delete Character to Delete Letters and Words

Delete Character deletes the character over which the cursor is positioned as well as the space that character occupies. Delete Character only deletes one character at a time. Words are deleted character by character. Also, delete the space after the word so that no extra space is left between words.

- Let's Do It -

Locate line 0005 and position the cursor at the left margin.

Using Word Tab and Right Arrow, move the cursor along the line until it is positioned over an m in autommatically.

Now press Delete Character (). The m and the space it occupied are deleted.

Locate line 0006. Use Down Arrow to put the cursor on it.

Use Left Arrow to position the cursor over the 1 in left.

Press Delete Character until all of the letters in left and the space after it have been deleted.

Deleting \mathbf{left} and the blank space positions the cursor over the \mathbf{m} in \mathbf{margin} .

New Page	CTRL 9/CTRL P	Quit	FCTN =	Screen Color	CTRL 3
New Paragraph	CTRL 8/CTRL M	Reformat	CTRL 2/CTRL R	Tab	FCTN 7/CTRL I
Next Paragraph	CTRL 4/CTRL J	Right Arrow	FCTN D/CTRL D	Up Arrow	FCTN E/CTRL E
Next Window	FCTN 5	Roll Down	FCTN 4/CTRL A	Word Tab	CTRL 7/CTRL W
Oops!	CTRL 1/CTRL Z	Roll Up	FCTN 6/CTRL B	Word Wrap	CTRL 0 (zero)

Editing: Inserting - "Split and glue"

In Word Wrap Mode, Insert Character "splits" the line, and everything beyond and below the cursor is moved down one line to make room for an insertion. Later you will see the different way Insert Character works in Command Mode and Fixed Mode.

When you have finished inserting, you close up - "glue" - the line by pressing Reformat (CTRL 2). Reformat terminates (stops) the insertion operation, closes up the line, and adjusts subsequent lines to accommodate what you have inserted. If what you are inserting is to be followed by a blank space, as at the end of a word, put the blank space in before you press Reformat.

Sometimes, when there is a lot of text to reformat, the cursor stops blinking or disappears from the screen when Reformat is pressed. This indicates that reformatting is in progress. When reformatting is complete, the cursor resumes blinking.

- Let's Do It -

Your cursor should still be positioned over the \mathbf{m} in \mathbf{margin} on line 0006.

Press Insert Character (FCTN 2). Insert Character "splits" the line so it looks like this:

exceed the margin down to a n

Type right and space once.

Press Reformat (CTRL 2). Use Next Window to look over the first six lines. The editing you have done made them look like this:

USING THE TEXT EDITOR F

Creating a document with the Text Editor of the TI-WRITER Word Processor is made easier with the Word Wrap feature that automatically moves words that exceed the right margin down to a new inserted blank

Insert Blank Line FCTN 8/CTRL 0 CTRL T Delete Line FCTN 3/CTRL N Back Tab Display Line Numbers FCTN 0 (zero) Insert Character FCTN 2/CTRL G Beginning of Line CTRL V FCTN X/CTRL X Last Paragraph CTRL 6/CTRL H Command/Escape FCTN 9/CTRL C Down Arrow FCTN S/CTRL S CTRL 5 Left Arrow Duplicate Line Del. Character FCTN 1/CTRL F CTRL Y Home Cursor CTRL L L. Margin Release Delete End of Line CTRL K

Editing: Using Reformat After Deletions and Insertions

In Word Wrap, Reformat not only terminates Insert Character's function, but also adjusts the line lengths to accommodate insertions and deletions.

As long as you are in Word Wrap, Reformat is allowed to "fill," or to put as many words on a line as will fit between the margins. Reformatting starts with the line on which the cursor is positioned when Reformat is pressed.

- Let's Do It -

The cursor should still be on line 0006.

Use Word Tab to position the cursor on the first character of the word **new** and Right Arrow to place the cursor on the space after the **w**. Remember, the next window is automatically displayed as the cursor nears the right edge of the screen.

Press Insert Character.

Type a comma and space once.

Type automatically and space once.

Line 0006 is now longer than the Right Margin. Watch what happens when you press Reformat. Use Next Window to see how the lines were adjusted to accommodate what you inserted.

Use Beginning of Line to quickly position the cursor on the window that contains the line numbers.

Locate line 0008 and position the cursor on it.

Find the phrase and every and position the cursor on the a of and.

Delete both words and the spaces after each word with Delete Character.

Line 0008 is now shorter than the Right Margin. Watch what happens when you press Reformat. Use Next Window to see how the lines were adjusted to accommodate what you deleted.

New Page	CTRL 9/CTRL P	Quit	FCTN =	Screen Color	CTRL 3
New Paragraph	CTRL 8/CTRL M	Reformat	CTRL 2/CTRL R	Tab	FCTN 7/CTRL I
Next Paragraph	CTRL 4/CTRL J	Right Arrow	FCTN D/CTRL D	Up Arrow	FCTN E/CTRL E
Next Window	FCTN 5	Roll Down	FCTN 4/CTRL A	Word Tab	CTRL 7/CTRL W
0opsi	CTRL 1/CTRL Z	Roll Up	FCTN 6/CTRL B	Word Wrap	CTRL 0 (zero)

Editing: Reformatting by Paragraph

How does Reformat know when to stop adjusting? Reformat stops when it encounters a f symbol. This symbol is called Carriage Return, and it appears in several places on the screen in the practice document. Carriage Return means "Stop reformatting here."

To see how this works, you will make several insertions and deletions in the first and second paragraphs that will shorten and lengthen several lines. When all the changes have been made, you will reformat the whole paragraph. This is much quicker than pressing Reformat after each change. Before you make your changes, you will use Next Paragraph (CTRL 4) and Last Paragraph (CTRL 6) to "fix" the paragraph indentation of the paragraph so that pressing Reformat will not delete your paragraph indentation.

- Let's Do It -

Position the cursor at the left margin of line 0002. Now press Next Paragraph (CTRL 4) to position the cursor on the C of Creating and preserve the paragraph indent in this paragraph.

Locate line 0010 and position the cursor on it. Find the phrase for you and position the cursor on the space after you.

Type a period (.) in the space after you.

Locate line 0011, position the cursor on the a of and, and use Delete Character to delete and as well as the space after it.

Press Insert Character, and space twice. Type Now, and space once.

Locate line 0003 and position the cursor over the C in Creating. (Since you are reformatting an entire paragraph, the cursor may stop blinking or disappear from the screen while reformatting is in progress.)

Watch what happens when you press Reformat. Since there is a Carriage Return symbol at the end of the first paragraph, reformatting stops there.

Back Tab Beginning of Line Command/Escape Del. Character Delete End of Line	CTRL T CTRL V FCTN 9/CTRL C FCTN 1/CTRL F CTRL K	Delete Line Display Line Numbers Down Arrow Duplicate Line Home Cursor	FCTN 3/CTRL N FCTN 0 (zero) FCTN X/CTRL X CTRL 5 CTRL L	Insert Blank Line Insert Character Last Paragraph Left Arrow L. Margin Release	FCTN 8/CTRL 0 FCTN 2/CTRL G CTRL 6/CTRL H FCTN S/CTRL S CTRL Y
---	--	--	---	--	--

Use Next Paragraph to locate the second paragraph (line 0015) and preserve the paragraph indentation. Find the word ${\bf certainly}$ in this line, and position the cursor over the ${\bf c}$.

Type **immediate** and press Insert Character. Type **ly** and space once.

Locate line 0017 and position the cursor on it. Find the word immediately and delete both the word and the space after it with Delete Character.

Locate line 0019 and position the cursor on it. Find the phrase or not and position the cursor on the o in or.

Delete or not and the space after each word with Delete Character.

Locate line 0022 and position the cursor on it. Find the number 1000 and position the cursor on the 1.

Type thou over 1000 and press Insert Character.

Type sand and space once after it.

Locate line 0015 and position the cursor over the Y in the phrase You can. You have "split" several lines with Insert Character. Press Reformat and watch what happens to these lines.

Versus Shift

The TI-99/4A console does not have as many keys as a typewriter keyboard, but has two keys - \blacksquare and CTRL - that a typewriter does not have.

Like a typewriter, the SHIFT key is used to capitalize a letter. Unlike a typewriter, some console keys also have symbols on the front side of the key. These symbols are typed by holding down the key key, then pressing that symbol's key. Thus, one of the uses of the key is as an "auxiliary SHIFT key," which permits more characters without adding extra keys to the keyboard. The symbols on the front sides of the U, I, O, and P keys - underline, question mark, apostrophe, and quotes - are FOTH enabled on the TI-99/4A console. With TI-WRITER, any Arrow function can be obtained using either the FOTH or CTRL key together with the E, S, D or X key.

New Page	CTRL 9/CTRL P	Quit	FCTN =	Screen Color	CTRL 3
New Paragraph	CTRL 8/CTRL M	Reformat	CTRL 2/CTRL R	Tab	FCTN 7/CTRL I
Next Paragraph	CTRL 4/CTRL J	Right Arrow	FCTN D/CTRL D	Up Arrow	FCTN E/CTRL E
Next Window	FCTN 5	Roll Down	FCTN 4/CTRL A	Word Tab	CTRL 7/CTRL W
Oops!	CTRL 1/CTRL Z	Roll Up	FCTN 6/CTRL B	Word Wrap	CTRL 0 (zero)

Carriage Return Symbols, New Paragraph, and the ENTER Key

How do you put a Carriage Return symbol on the screen in Word Wrap? One way is to use New Paragraph (CTRL 8). New Paragraph puts a Carriage Return symbol on the screen, inserts a blank line, and positions the cursor at the beginning of that blank line. However, if you have set a Paragraph Indentation with the Tabs command, the cursor is positioned at the indentation setting instead of at the beginning of the blank line.

The ENTER key also has the same function as New Paragraph, but it is a conditional function. The ENTER key works like New Paragraph only when the cursor is on the last line of a document, or an insertion is in progress, when ENTER is pressed. Otherwise, the ENTER key simply returns the cursor to the beginning of the next line.

How do you remove a Carriage Return Symbol from the screen? Unlike the letter, number, and punctuation characters, Carriage Return symbols cannot be typed over or blanked out with the Space Bar. They are removed with a delete operation such as Delete Character, Delete End of Line, or Delete Line.

- Let's Do It -

Locate line 0023 and position the cursor on it.

Find the 5 symbol and position the cursor over it.

Press the Space Bar several times. The Carriage Return symbol is still under the cursor.

Press Delete Character. The F symbol is deleted.

Position the cursor on the space after YOU!.

Since the cursor is on the last line of text, press ENTER. The cursor is repositioned at the indent point of the inserted blank line.

Press New Paragraph (CTRL 8).

Back Tab	CTRL T	Delete Line	FCTN 3/CTRL N	Insert Blank Line	FCTN 8/CTRL 0 FCTN 2/CTRL G CTRL 6/CTRL H FCTN S/CTRL S
Beginning of Line	CTRL V	Display Line Numbers	FCTN 0 (zero)	Insert Character	
Command/Escape	FCTN 9/CTRL C	Down Arrow	FCTN X/CTRL X	Last Paragraph	
Del. Character	FCTN 1/CTRL F	Duplicate Line	CTRL 5	Left Arrow	
Delete End of Line	CTRL K	Home Cursor	CTRL L	L. Margin Release	CTRL Y

Creating Text With Word Wrap

When you are typing a document, Next Window functions automatically to show you the window that contains the last character you typed. But what do you do when you come to the end of a line to get down to the beginning of the next line? Nothing! Since you are in Word Wrap Mode, just continue typing.

When you type beyond the Right Margin, Word Wrap moves you down to the beginning of the next blank line. If there is no blank line, Word Wrap automatically inserts one.

Remember, the end-of-file marker will keep moving down as you type more lines.

- Let's Do It -

With the cursor still positioned at the indent point on line 0025, type the following paragraph. The lines you are to copy are double spaced to help you read them. You will type them single spaced. Remember, when you come to the end of a line, just continue to type.

Create, save, and print your documents with the Text Editor, or insert format commands into your document and print it using the powerful Text Formatter. With the Text Formatter, such operations as overstriking and underlining, and right margin justification are made available. The TI-WRITER Word Processor has many of the features of the larger word processors.

With the cursor positioned after the period at the end of processors, press ENTER.

Press New Paragraph.

Read over what you have typed and, using what you have learned so far, correct any errors you may have made.

New Page	CTRL 9/CTRL P	Quit	FCTN =	Screen Color	CTRL 3
New Paragraph	CTRL 8/CTRL M	Reformat	CTRL 2/CTRL R	Tab	FCTN 7/CTRL I
Next Paragraph	CTRL 4/CTRL J	Right Arrow	FCTN D/CTRL D	Up Arrow	FCTN E/CTRL E
Next Window	FCTN 5	Roll Down	FCTN 4/CTRL A	Word Tab	CTRL 7/CTRL W
Oops1	CTRL 1/CTRL Z	Roll Up	FCTN 6/CTRL B	Word Wrap	CTRL 0 (zero)

Scrolling - Sideways, Up, and Down

Next Window is the quickest way of scrolling horizontally (moving sideways). Tab, Word Tab, and Right Arrow scroll to the right when the cursor nears the right edge of the screen. Beginning of Line, Back Tab and Left Arrow scroll to the left.

There are several ways to scroll vertically (up and down). When the cursor reaches the top of the screen, holding down Up Arrow causes prior lines to move onto the top of the screen one line at a time until you release it or you reach the first line of the document. The same is true for Down Arrow and subsequent lines.

Another way to scroll vertically is by paragraph. Next Paragraph (CTRL 4) positions the cursor on the first character of the following paragraph and displays the first line of the paragraph as the top line of the screen. Pressing Last Paragraph (CTRL 6) positions the cursor on the first character of the previous paragraph and displays the first line of that paragraph as the top line on the screen.

A faster way to scroll vertically is with Roll Up (FCTN 6) and Roll Down (FCTN 4). Roll Up displays the 24 lines preceding the top line on the screen. Roll Down displays the 24 lines following the last line on the screen.

- Let's Do It -

Try out these scrolling methods to see how each works.

Horizontal Scrolling

Vertical Scrolling

FCTN X	Down Arrow -	FCTN 5	Next Window -
FCTN E	Up Arrow -	CTRL I	Back Tab -
CTRL 4	Next Paragraph -	CTRL V	Beginning of Line -
CTRL 6	Last Paragraph -	FCTN S	Left Arrow -
FCTN 4	Roll Down -	FCTN D	Right Arrow -
FCTN 6	Roll Up -	FCTN 7	Tab -
		CTRL 7	Word Tab -

	Display Line Numbers Office Down Arrow Duplicate Line	FCTN 3/CTRL N FCTN 0 (zero) FCTN X/CTRL X CTRL 5 CTRL L	Insert Blank Line Insert Character Last Paragraph Left Arrow L. Margin Release	FCTN 8/CTRL 0 FCTN 2/CTRL G CTRL 6/CTRL H FCTN S/CTRL S CTRL Y
--	---	---	--	--

Editing: Word Wrapping During Insertion

Word Wrap also works when you make an insertion with Insert Character. This allows you to insert as much as you want. what you are inserting takes you over the Right Margin, you are returned to the beginning of an inserted blank line so that you may continue typing.

- Let's Do It -

Position the cursor on the period after available on line 0030. Press Insert Character.

Type a comma and space once. (Remember, the lines you are to copy are double spaced for easy reading. You will type them single spaced.) Then type:

as well as setting margins and paragraph indentation, inserting blank lines, centering, and automatically numbering pages consecutively

With the cursor positioned on the space after consecutively press Reformat. Using what you have learned so far, correct any errors you may have made.

Editing: Merging Two Paragraphs

Placing a Carriage Return symbol at the end of each paragraph keeps your paragraphs from being merged by Reformat. Deleting the Carriage Return symbol with Delete Character will allow you to merge two paragraphs into one paragraph with Reformat.

- Let's Do It -

Position the cursor over the Carriage Return symbol in line 0014 and delete it with Delete Character.

Delete the Carriage Return symbol on line 0013 the same way.

Space twice and press Reformat. Use Next Window to see how the paragraphs merged.

New Page CTRL 9/CTRL P Quit New Paragraph CTRL 8/CTRL M Reforma Next Paragraph CTRL 4/CTRL J Right A Next Window FCTN 5 Roll Dow Oops! CTRL 1/CTRL Z Roll Up	FCTN = Screen Color CTRL 2/CTRL R Tab FCTN D/CTRL D Up Arrow FCTN 4/CTRL A Word Tab FCTN 6/CTRL B Word Wrap	CTRL 3 FCTN 7/CTRL I FCTN E/CTRL E CTRL 7/CTRL W CTRL 0 (zero)
--	---	--

The Beauty of OOPS!

Everybody makes mistakes. It's only natural. That is why TI-WRITER is designed with an OOPS! function to give you a second chance. If you accidently delete, type over, or blank out characters you didn't mean to, you can press OOPS! (CTRL 1) and get back what you accidentally wiped out! However, you must press OOPS! before pressing any other key or you've missed your chance.

- Let's Do It -

Position the cursor on any line of text after line 0001.

Press Duplicate Line (CTRL 5). Notice how the line above the cursor is duplicated, and the duplicate line replaces the line on which the cursor is positioned.

Press OOPS! (CTRL 1).

OOPS! also recovers from these other editing operations. Try using them and then recovering with OOPS!. Remember, you must press OOPS! before pressing any other key or text cannot be recovered.

Delete Character
Delete End of Line
Delete Line
Characters blanked out by the Space Bar
Characters typed over
Characters typed on a blank line

Back Tab CTRL T Delete Line FCTN 3/CTRL N Insert Blank Line FCTN 8/CTRL 0 Display Line Numbers FCTN 0 (zero) Beginning of Line CTRL V Insert Character FCTN 2/CTRL G Down Arrow FCTN X/CTRL X Last Paragraph CTRL 6/CTRL H Command/Escape FCTN 9/CTRL C FCTN S/CTRL S Duplicate Line CTRL 5 Del. Character FCTN 1/CTRL F Left Arrow Delete End of Line Home Cursor CTRL L L. Margin Release CTRL Y CTRL K

Editing: Deleting to the End of a Line, Deleting a Whole Line

Delete End of Line (CTRL K) deletes everything to the right of the cursor to the end of the line including the character under the cursor. If the cursor is positioned on the first character of a line, Delete End of Line will delete all the characters on the line, but leave a blank line space. If you accidentally delete to the end of a line, you can recover it with OOPS!.

Delete Line (RCTM_3) deletes all the characters on the line as well as the line space. An accidentally deleted line can also be recovered by pressing OOPS!.

To demonstrate the functions of Delete End of Line and Delete Line, you will delete an entire sentence from the practice document. You will also learn another use for Insert Character.

- Let's Do It -

Locate the word Your in line 0014 and position the cursor on the Y.

Press Delete End of Line (CTRL K).

Position the cursor at the beginning of line 0015.

Watch how line numbers are reassigned when Delete Line is pressed.

Press Delete Line.

Locate the phrase the margins. on line 0015 and position the cursor on the blank space after the period.

Press Insert Character to separate the part of the line you want to delete from the part you want to keep.

Press Delete Line.

Position the cursor over any character on line 0014.

Press Reformat.

Use Next Window to see how Reformat closed up all the spaces in the paragraph.

New Page	CTRL 9/CTRL P	Quit	FCTN =	Screen Color	OTDL O
v			FUIN =	SCIEBII COOI	CTRL 3
New Paragraph	CTRL 8/CTRL M	Reformat	CTRL 2/CTRL R	Tab	FCTN 7/CTRL I
Next Paragraph	CTRL 4/CTRL J	Right Arrow	FCTN D/CTRL D	Up Arrow	FCTN E/CTRL E
Next Window	FCTN 5	Roll Down	FCTN 4/CTRL A	Word Tab	CTRL 7/CTRL W
Oops!	CTRL 1/CTRL Z	Roll Up	FCTN 6/CTRL B	Word Wrap	CTRL 0 (zero)

Merging with the LoadF Command

When you load a file with LoadF, whatever is in the text buffer is replaced with the file you are loading. However, you can also combine (merge) a file with the contents of the text buffer with the LoadFile command. DSK1.PRACTICE1 is the filename of the second part of the practice document stored on the Program Diskette. You will merge this file with the contents of the text buffer using the LoadF command.

The contents of the text buffer can be a newly created document or a document loaded from diskette with LoadF. Locate the line in the text buffer after which you want the file to be placed when it is loaded. Determine the line number of this line.

Then enter the Command Mode, select the LoadFile function to display the LoadF prompt line. Type the line number of the line in the text buffer AFTER which the file is to be loaded. Space once, and type the filename of the file you are merging. When you press ENTER, the file is merged into the text buffer.

The LoadF prompt line retains and displays the filename of the last file that was loaded OR saved. However, this filename can be deleted with Delete End of Line and a new filename typed in its place. Also, any or all of a displayed filename can be typed over, blanked out or edited with Insert Character or Delete Character. Always be sure that all undesired parts of a displayed filename are either typed over or blanked out before you press ENTER.

This word of caution: There is only so much room in the text buffer (approximately 23,000 characters). If the combined length of the contents of the text buffer and the merging file is too big to fit in the buffer, only the portion of the file that fills the buffer is loaded. When the buffer becomes full, the message "TEXT BUFFER FULL, save or purge!" is displayed. When this happens, you can either save all or part of the file being displayed and then delete the saved portion, or clear the whole buffer and start over.

Back Tab	CTRL T	Delete Line	FCTN 3/CTRL N	Insert Blank Line	FCTN 8/CTRL 0 FCTN 2/CTRL G CTRL 6/CTRL H FCTN S/CTRL S CTRL Y
Beginning of Line	CTRL V	Display Line Numbers	FCTN 0 (zero)	Insert Character	
Command/Escape	FCTN 9/CTRL C	Down Arrow	FCTN X/CTRL X	Last Paragraph	
Del. Character	FCTN 1/CTRL F	Duplicate Line	CTRL 5	Left Arrow	
Delete End of Line	CTRL K	Home Cursor	CTRL L	L. Margin Release	

- Let's Do It -

Make sure the Program Diskette is in Disk Drive 1 and the disk drive door is closed.

Enter the Command Mode by pressing Command/Escape.

Type LF for LoadF and press ENTER. The LoadF prompt is displayed:

LOAD FILE, enter filename: DSK1.PRACTICE

The filename you used to load the first part of the practice document is displayed below the prompt line.

Press Insert Character.

Type 30 and space once. Notice how the characters are "pushed" ahead of the cursor as you type. This is how Insert Character works in Command Mode.

Use Right Arrow to position the cursor after the E in PRACTICE.

Type 1 after PRACTICE. Your filename should now look like this:

30 DSK1.PRACTICE1

Press ENTER. When you press ENTER, the file DSK1.PRACTICE1 is loaded and merged into the text buffer after line 0030 of the document already there.

When loading is complete, the prompt line disappears.

Locate lines 0030 and 0031 to see how the file was merged.

New Page	CTRL 9/CTRL P	Quit	FCTN =	Screen Color	CTRL 3
New Paragraph	CTRL 8/CTRL M	Reformat	CTRL 2/CTRL R	Tab	FCTN 7/CTRL I
Next Paragraph	CTRL 4/CTRL J	Right Arrow	FCTN D/CTRL D	Up Arrow	FCTN E/CTRL E
Next Window	FCTN 5	Roll Down	FCTN 4/CTRL A	Word Tab	CTRL 7/CTRL W
Oops!	CTRL 1/CTRL Z	Roll Up	FCTN 6/CTRL B	Word Wrap	CTRL 0 (zero)

Finding Out About FindString

FindString is the SearcH command that allows you to find the first occurrence of a particular word or phrase in your document. Type FS and press ENTER to select FindString.

In computer terminology, the word or phrase you wish to find is called a string. The FindString prompt line requests that you "enter /string/." To do this, first type a slash to tell the computer that what follows next is to be considered a string. Then type the word or phrase you wish to find. Finally, type a second slash to tell the computer the string has been defined. Pressing ENTER executes the function.

Before you enter Command Mode, position the cursor one character before the point at which you want to begin searching. FindString begins searching one character to the right of the cursor. For example, to search the entire document, position the cursor at the left margin of the first line of the document.

FindString searches for the string exactly as you have typed it. When the string is located, the cursor is positioned on the first character of the string, that line is displayed as the top line on the screen, and you are returned to Edit Mode. If FindString cannot locate anything that exactly matches the string as you defined it, you are simply returned to Edit Mode with the last line of the file displayed as the top line on the screen.

One way to quickly locate the first line of the document is with Show, a Lines command selected by typing **S** and pressing **ENTER.** The prompt "SHOW LINE enter line number:" appears. Type in the line number of the line you wish to show, and press **ENTER.** That line is displayed as the top line of the screen and you are returned to Edit Mode.

Back Tab	CTRL T	Delete Line	FCTN 3/CTRL N	Insert Blank Line	FCTN 8/CTRL 0
Beginning of Line	CTRL V	Display Line Numbers	FCTN 0 (zero)	Insert Character	FCTN 2/CTRL G
Command/Escape	FCTN 9/CTRL C	Down Arrow	FCTN X/CTRL X	Last Paragraph	CTRL 6/CTRL H
Del Character	FCTN 1/CTRL F	Duplicate Line	CTRL 5	Left Arrow	FCTN S/CTRL S
Delete End of Line	CTRL K	Home Cursor	CTRL L	L. Margin Release	CTRL Y

- Let's Do It -

Enter Command Mode, type ${\bf S}$ and press ${\bf ENTER}$ to display the Show prompt line:

SHOW LINE enter line number:

Type 1 and press ENTER. Show quickly locates the first line in the file.

Position the cursor at the left margin of line 0001.

Enter Command Mode.

Type SH to select the group of SearcH functions and press ENTER to display the SearcH prompt line:

FindString or ReplaceString:

Type FS to select FindString and press ENTER.

The FindString prompt is displayed:

FIND enter /string/ :

Type /TI-WRITER/ and press ENTER.

FindString locates the first time TI-WRITER appears (in line 0004), positions the cursor on the T and displays this line as the top line on the screen.

Use Roll Up to locate the top line of the document again.

Enter Command Mode.

Type FS to directly select the FindString function, and press ENTER. The last string you searched for is displayed below the prompt line.

Type /TI-Writer/ over the displayed string and press ENTER.

The FindString function cannot locate this string since TI-WRITER is the only way it appears in the document. When the end of the file is reached, you are returned to Edit Mode.

New Page	CTRL 9/CTRL P	Quit	FCTN =	Screen Color	CTRL 3
New Paragraph	CTRL 8/CTRL M	Reformat	CTRL 2/CTRL R	Tab	FCTN 7/CTRL I
Next Paragraph	CTRL 4/CTRL J	Right Arrow	FCTN D/CTRL D	Up Arrow	FCTN E/CTRL E
Next Window	FCTN 5	Roll Down	FCTN 4/CTRL A	Word Tab	CTRL 7/CTRL W
Oops!	CTRL 1/CTRL Z	Roll Up	FCTN 6/CTRL B	Word Wrap	CTRL 0 (zero)

ReplaceString to the Rescue

ReplaceString is the SearcH command that allows you to replace a character, word, or phrase (string) with another character, word, or phrase in some or all of the places it appears in your document. To select ReplaceString, type RS and press ENTER.

Like FindString, ReplaceString begins searching one character to the right of the cursor's position when Command Mode is entered.

ReplaceString requests that you define two strings by enclosing them in slashes: /old string/new string/. The "old string" is the string you wish to replace, and the "new string" is the string that is to replace it. In Word Wrap Mode, if the new string is longer or shorter than the old string, ReplaceString reformats your paragraphs to incorporate the new string.

When you have defined the old and new strings by typing them below the prompt line, press ENTER. ReplaceString finds the first place the old string appears and positions the cursor on the first character of the string. But ReplaceString needs to know something else before it replaces the old string with the new string.

The execution prompt appears requesting you to type Y, N, A or S.

Type Y to replace the old string being displayed with the new string, and find the next instance of the old string.

Type N if you do not want to replace the old string being displayed.

The next instance of the old string is located and displayed.

Type A to replace the old string with the new string in all subsequent instances.

Type S to stop the command and return to Edit Mode. The cursor is positioned on the first character of the last string found.

This way, you may selectively replace your word or phrase or replace it in every instance.

The last string(s) defined for FindString or ReplaceString is retained and displayed below the prompt line until you alter the string by blanking it out or typing over it or until you exit the Text Editor.

Back Tab	CTRL T	Delete Line	FCTN 3/CTRL N	Insert Blank Line	FCTN 8/CTRL 0
Beginning of Line	CTRL V	Display Line Numbers	FCTN 0 (zero)	Insert Character	FCTN 2/CTRL G
Command/Escape	FCTN 9/CTRL C	Down Arrow	FCTN X/CTRL X	Last Paragraph	CTRL 6/CTRL H
Del. Character	FCTN 1/CTRL F	Duplicate Line	CTRL 5	Left Arrow	FCTN S/CTRL S
Delete End of Line	CTRL K	Home Cursor	CTRL L	L. Margin Release	CTRL Y

- Let's Do It -

Use Roll Up to locate line 0001 and position the cursor at the left margin of that line. Enter Command Mode.

Type RS to select ReplaceString and press ENTER. The ReplaceString prompt line is displayed:

REPLACE enter /old string/new string/ : /TI-Writer/

Type /codument/document/ over the string displayed, and press ENTER. The execution prompt line is displayed:

REPLACE STRING (Yes, No, All, Stop)?

The first instance of codument is found, in line 0035, and the cursor is positioned on the c.

Type Y for Yes. The old string in line 0035 is replaced.

Type N for No. The old string in line 0036 is not replaced.

Type A for All. All remaining strings are replaced, and you are returned to Edit Mode.

Position the cursor at the left margin of line 0001 and re-enter Command Mode. Re-select ReplaceString by typing RS and pressing ENTER.

Type /TI-WRITER/TI-WRITER Word Processor/ over the string displayed below the prompt line, and press ENTER.

When the execution prompt line appears, type S for Stop. The ReplaceString command is cancelled.

Use Roll Up to locate and position the cursor at the left margin of line 0001. Enter Command Mode and select FindString.

Type /codument/ over the displayed strings (from the last ReplaceString), and press Delete End of Line. Press ENTER. FindString locates the codument you did not replace the first time you performed ReplaceString.

Type document over codument.

New Page	CTRL 9/CTRL P	Quit	FCTN =	Screen Color	CTRL 3
New Paragraph	CTRL 8/CTRL M	Reformat	CTRL 2/CTRL R	Tab	FCTN 7/CTRL I
Next Paragraph	CTRL 4/CTRL J	Right Arrow	FCTN D/CTRL D	Up Arrow	FCTN E/CTRL E
Next Window	FCTN 5	Roll Down	FCTN 4/CTRL A	Word Tab	CTRL 7/CTRL W
Oops!	CTRL 1/CTRL Z	Roll Up	FCTN 6/CTRL B	Word Wrap	CTRL 0 (zero)

Storing Your Document on Diskette with the SaveF Command

You have explored a way to get a file from diskette into the text buffer with the LoadF command. Now you will explore a way to get a document from the text buffer to a diskette. This is done with the SaveF command. Just like LoadF, SaveF uses filenames, and is performed in the same manner. SaveF is selected by typing SF and pressing ENTER.

Loading a file does not in any way change what is on your diskette. The disk drive simply "reads" (transmits an exact copy of) the file to the text buffer where it can be displayed on the screen. So, even though you have loaded the file, it is still there on the diskette.

Saving a file, on the other hand, "writes" (records an exact copy of) what is in the text buffer onto the diskette. Writing to diskette does not delete the contents of the text buffer or remove the display from the screen. However, it does change what is on your diskette in one of two ways. If the diskette does not contain a file with the filename you type for the SaveF command, a new file is created and given that filename. But if there is already a file with that filename, the previous contents of that file are erased and what you are saving is put in its place.

The SaveF prompt line retains and displays the filename of the last file that was saved OR loaded until you exit the Text Editor. If you wish to keep this filename for your file, simply press ENTER. Otherwise, this "default" filename may be blanked out, typed over, or edited.

If you have not saved or loaded a file while you are in the Text Editor, no filename will appear under the SaveF prompt line. You must then type in the filename for your new file, using the same filename form as is used with LoadF.

Back Tab Beginning of Line Command/Escape Del. Character Delete End of Line	CTRL T CTRL V FCTN 9/CTRL C FCTN 1/CTRL F CTRL K	Delete Line Display Line Numbers Down Arrow Duplicate Line Home Cursor	FCTN 3/CTRL N FCTN 0 (zero) FCTN X/CTRL X CTRL 5 CTRL L	Insert Blank Line Insert Character Last Paragraph Left Arrow L. Margin Release	FCTN 8/CTRL 0 FCTN 2/CTRL G CTRL 6/CTRL H FCTN S/CTRL S CTRL Y
---	--	--	---	--	--

- Let's Do It -

If you are using only one disk drive: Remove your Program Diskette from the disk drive, and replace it with your user diskette.

Enter Command Mode by pressing Command/Escape.

Type F for Files and press ENTER to display the prompt line:

LoadF, SaveF, PrintF, DeleteF, Purge or Show

Type SF to select the SaveF command, and press ENTER.

The SaveF prompt and the last filename used to load or save a file appears.

SAVE FILE, enter filename: 30 DSK1.PRACTICE1

If you are using only one disk drive:

Type DSK1.MYFILE and press Delete End of Line to delete the part of the default filename not typed over.

Press ENTER.

If you are using more than one disk drive:

Type: DSK2.MYFILE and press Delete End of Line to delete the part of the default filename not typed over.

Press ENTER.

Remember, while the file is being saved, the keyboard is ignored. Once saving is complete, the prompt line disappears, and the keyboard responds again.

New Page	CTRL 9/CTRL P	Quit	FCTN =	Screen Color	CTRL 3
New Paragraph	CTRL 8/CTRL M	Reformat	CTRL 2/CTRL R	Tab	FCTN 7/CTRL I
Next Paragraph	CTRL 4/CTRL J	Right Arrow	FCTN D/CTRL D	Up Arrow	FCTN E/CTRL E
Next Window	FCTN 5	Roll Down	FCTN 4/CTRL A	Word Tab	CTRL 7/CTRL W
Oops!	CTRL 1/CTRL Z	Roll Up	FCTN 6/CTRL B	Word Wrap	CTRL 0 (zero)

A Moving Experience

Move is the Lines command that moves entire lines of text from one place in your document to another, and renumbers the lines. To select Move, type M and press ENTER.

Move uses line numbers. To perform the Move function, type the line number of the first line of text to be moved (start line) and space once. Next type the line number of the last line of text to be moved (stop line), and space once. Then type the line number AFTER which these lines are to be moved ("after" line). Then press ENTER.

- Let's Do It -

Position the cursor on the space after the period in **used it.** on line 0014. Use Insert Character to split the line.

Position the cursor on the space after the period in work. on line 0017. Use Insert Character to split the line. The two sentences you have just isolated on lines 0015 through 0017 are the lines you will move.

Position the cursor on the space after the period in **consecutively.** on line 0030. Use Insert Character to split the line. Now you will be able to move lines 0015 through 0017 after line 0030.

Enter the Command Mode. Type L and press ENTER to display the Lines prompt:

Move, Copy, Delete or Show lines:

Type M for Move and press ENTER to display the prompt:

MOVE start line, stop line, after line:

Type 15 17 30 and press ENTER.

When you are returned to Edit Mode, locate line 0031 and see how the lines were moved and renumbered.

Position the cursor on line 0026 and press Reformat.

Locate line 0015 and notice where the text was removed. Put the cursor on line 0013 and press Reformat.

Back Tab	CTRL T	Delete Line	FCTN 3/CTRL N	Insert Blank Line	FCTN 8/CTRL 0
Beginning of Line	CTRL V	Display Line Numbers	FCTN 0 (zero)	Insert Character	FCTN 2/CTRL G
Command/Escape	FCTN 9/CTRL C	Down Arrow	FCTN X/CTRL X	Last Paragraph	CTRL 6/CTRL H
Del. Character	FCTN 1/CTRL F	Duplicate Line	CTRL 5	Left Arrow	FCTN S/CTRL S
Delete End of Line	CTRL K	Home Cursor	CTRL L	L. Margin Release	CTRL Y

Copying Lines with Copy

Copy is the Lines command that allows a copy of entire lines to be placed in another location in your document, and renumbers the lines. C is the command that selects Copy. Like Move, Copy requests start line number, stop line number, and after line number separated by spaces.

- Let's Do It -

Locate lines 0018 through 0031 - the lines to be copied. Then locate line 0043 - the "after" line.

Enter Command Mode. Type C for Copy and press ENTER to display the Copy prompt line:

COPY start line, stop line, after line:

Type 18 31 43 and press ENTER. Locate lines 0018, 0031, and 0043 to see how Copy worked.

Delete Several Lines with Delete

Delete is the Lines command that deletes groups of lines, closes up the "gap," and renumbers the lines. D is the command to select Delete. The Delete prompt requests only two line numbers: start line number and stop line number, separated by a space.

- Let's Do It -

Locate lines 0018 through 0031 - the lines to be deleted.

Enter Command Mode. Type D for Delete and press ENTER to display the Delete prompt line:

DELETE enter start line, and stop line:

Type 18 31 and press ENTER. Locate line 0018 to see how Delete removed the whole paragraph.

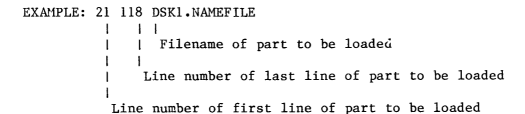
New Page	CTRL 9/CTRL P	Quit	FCTN =	Screen Color	CTRL 3
New Paragraph	CTRL 8/CTRL M	Reformat	CTRL 2/CTRL R	Tab	FCTN 7/CTRL I
Next Paragraph	CTRL 4/CTRL J	Right Arrow	FCTN D/CTRL D	Up Arrow	FCTN E/CTRL E
Next Window	FCTN 5	Roll Down	FCTN 4/CTRL A	Word Tab	CTRL 7/CTRL W
Oops!	CTRL 1/CTRL Z	Roll Up	FCTN 6/CTRL B	Word Wrap	CTRL O (zero)

Loading Parts of Files

You have learned how to load an entire file. Now you will learn how to load part of a file with LoadF.

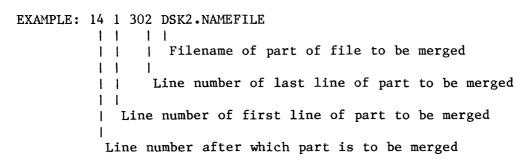
Loading Part of a File

To load part of a file with LoadF, you need to know the start line number, the stop line number, and the filename of the file that contains the part you wish to load. The numbers and filename are separated from one another by spaces. Anything in the text buffer is erased and replaced with the part of a file being loaded. But remember, with LoadF you also have the option to merge the file with the contents of the text buffer.



Loading and Merging Part of a File

To merge part of a file with the contents of the text buffer, first determine the line number of the line in the text buffer after which you want the file portion to start. Then determine the start line and stop line of the file portion to be merged. Enter the Command Mode and select LoadF. When the prompt appears, first type the "after" line number and space once. Then type the start line number, space once and type the stop line number of the part of the file to be merged. Now type the filename of the file that contains the part you are merging. Then press ENTER.



I	Back Tab	CTRL T	Delete Line	FCTN 3/CTRL N	Insert Blank Line	FCTN 8/CTRL 0
I	Beginning of Line	CTRL V	Display Line Numbers	FCTN 0 (zero)	Insert Character	FCTN 2/CTRL G
l	Command/Escape	FCTN 9/CTRL C	Down Arrow	FCTN X/CTRL X	Last Paragraph	CTRL 6/CTRL H
	Del. Character	FCTN 1/CTRL F	Duplicate Line	CTRL 5	Left Arrow	FCTN S/CTRL S
	Delete End of Line	CTRL K	Home Cursor	CTRL L	L. Margin Release	CTRL Y
ı					-	

- Let's Do It -

You will load and merge lines 0004 through 0056 of the document you stored in the SaveF exercise.

Enter the Command Mode, type LF and press ENTER. The LoadF prompt line appears.

If you are only using one disk drive:

Press Insert Character. Type 2 3 56 and space once.

The filename under the prompt line should look like this: 2 3 56 DSK1.MYFILE

Press ENTER.

If you are using more than one disk drive:

Press Insert Character. Type 2 3 56 and space once.

The filename under the prompt line should now look like this: 2 3 56 DSK2.MYFILE

Press ENTER.

When loading is complete, locate lines 0002 and 0057 to see where the file was loaded and merged.

New Page	CTRL 9/CTRL P	Quit	FCTN =	Screen Color	CTRL 3
New Paragraph	CTRL 8/CTRL M	Reformat	CTRL 2/CTRL R	Tab	FCTN 7/CTRL I
Next Paragraph	CTRL 4/CTRL J	Right Arrow	FCTN D/CTRL D	Up Arrow	FCTN E/CTRL E
Next Window	FCTN 5	Roll Down	FCTN 4/CTRL A	Word Tab	CTRL 7/CTRL W
Oops!	CTRL 1/CTRL Z	Roll Up	FCTN 6/CTRL B	Word Wrap	CTRL 0 (zero)

Saving Parts of File

You have learned to load parts of files with LoadF. You can also <u>save</u> part of the contents of the text buffer with the SaveF command.

To save part of a document with SaveF, you need to know the line number of the first (start) line and the last (stop) line of the part you want to save. You will also need a filename. Remember: if you give the part you are saving the same filename as a file already on your diskette, the contents of that file are erased and replaced with the part you are saving.

Enter the Command Mode and select SaveF. When the prompt appears, type in the start line number, and space once. Next, type the stop line number, and space once. Then, type the filename you wish to give this part, and press ENTER. Saving a part of a file does not delete that part from the text buffer.

- Let's Do It -

Locate lines 0043 through 0054 in your text. This is the part you will be saving.

Enter Command Mode, type SF for SaveF and press ENTER. The SaveF prompt appears.

- If you are using only one disk drive, 2 3 56 DSK1.MYFILE appears below the prompt line.
- If you are using more than one disk drive, 2 3 56 DSK2.MYFILE appears below the prompt line.

You will type another filename over this filename.

- If you are only using one disk drive: Type 43 54 DSK1.SAVE/POF and press ENTER.
- If you are using more than one disk drive: Type 43 54 DSK2.SAVE/POF and press ENTER.

When saving is complete, the prompt line disappears.

Back Tab Beginning of Line Command/Escape Del. Character Delete End of Line	CTRL T CTRL V FCTN 9/CTRL C FCTN 1/CTRL F CTRL K	Delete Line Display Line Numbers Down Arrow Duplicate Line Home Cursor	FCTN 3/CTRL N FCTN 0 (zero) FCTN X/CTRL X CTRL 5 CTRL L	Insert Blank Line Insert Character Last Paragraph Left Arrow L. Margin Release	FCTN 8/CTRL 0 FCTN 2/CTRL G CTRL 6/CTRL H FCTN S/CTRL S CTRL Y
---	--	--	---	--	--

Deleting a File From Diskette

DeleteF is the Files command which erases a file from a diskette. Type DF and press ENTER to select DeleteF. Like the other Files commands, DeleteF requests a filename.

A word of caution: once a file has been deleted from a diskette, it cannot be recovered.

When the DeleteF prompt line is displayed, type the filename of the file you wish to delete. Check the filename to be sure it is the one you wish to delete. Then press ENTER. The disk drive erases that file from your diskette.

- Let's Do It -

Enter Command Mode. Type SD for ShowDirectory and press ENTER.

Type the number of the disk drive that contains your user diskette, and press ENTER.

When the directory is displayed, find the file SAVE/POF. This is the file you will delete. Cancel the directory display by pressing ENTER.

Enter Command Mode. Type DF to select DeleteF and press ENTER. The DeleteF prompt line appears:

DELETE FILE, enter filename:

- If you are only using one disk drive: Type DSK1.SAVE/POF and press
- If you are using more than one disk drive: Type DSK2.SAVE/POF and press ENTER.

The disk drive deletes the file from the diskette.

Enter Command Mode and select ShowDirectory. Type the number of the disk drive containing your user diskette and press ENTER. file SAVE/POF has been deleted from the diskette and no longer appears in its directory.

Press ENTER to cancel the directory display.

New Page	CTRL 9/CTRL P	Quit	FCTN =	Screen Color	CTRL 3
New Paragraph	CTRL 8/CTRL M	Reformat	CTRL 2/CTRL R	Tab	FCTN 7/CTRL I
Next Paragraph	CTRL 4/CTRL J	Right Arrow	FCTN D/CTRL D	Up Arrow	FCTN E/CTRL E
Next Window	FCTN 5	Roll Down	FCTN 4/CTRL A	Word Tab	CTRL 7/CTRL W
Oops!	CTRL 1/CTRL Z	Roll Up	FCTN 6/CTRL B	Word Wrap	CTRL 0 (zero)

Printing a File From the Text Editor

PrintF is the Files command which prints the document in the text buffer. Type PF and press ENTER to select PrintF.

To print a document with TI-WRITER, your printer should be connected and set as recommended in the "Setting Up the Printer" section, page 118 of this manual. Use that section to help you determine the devicename of your printer. If you are using a serial printer, the devicename is RS232.BA=n where "n" is the baud rate of your printer. Some common baud rates are 300, 600, 1200, 4800, and 9600. If, however, you are using a parallel input/output (I/O) printer, PIO is your devicename.

Enter the Command Mode and select PrintFile. Type the devicename of your printer and press ENTER. Printing starts.

To cancel a PrintF command in progress, press FCTN 4. The message "I/O ERROR = 06" appears on the screen to show the command has been cancelled. The printer stops when its buffer is empty, or it may be stopped as your printer manual indicates. Pressing ENTER returns you to the Command Mode prompt line. If the printer must be stopped immediately due to jammed paper, jammed ribbon, etc., stop the printer in the way indicated by your printer manual. Then cancel the PrintF command.

- Let's Do It -

(Continuous paper should be used with this exercise.)

Determine the device name of your printer (see pages 118-119).

Enter Command Mode, type PF to select PrintF, and press ENTER. The PrintF prompt line is displayed:

PRINT FILE, enter devicename:

Type the devicename of your printer and press ENTER. Printing begins. When printing is complete, the prompt line disappears and you are back in Edit Mode.

Refer to the "Setting Up Your Printer," and "In Case of Difficulty" sections of this manual or to your printer manual if you have difficulty with this exercise.

Back Tab	CTRL T	Delete Line	FCTN 3/CTRL N	Insert Blank Line	FCTN 8/CTRL 0
Beginning of Line	CTRL V	Display Line Numbers	FCTN 0 (zero)	Insert Character	FCTN 2/CTRL G
Command/Escape	FCTN 9/CTRL C	Down Arrow	FCTN X/CTRL X	Last Paragraph	CTRL 6/CTRL H
Del. Character	FCTN 1/CTRL F	Duplicate Line	CTRL 5	Left Arrow	FCTN S/CTRL S
Delete End of Line	CTRL K	Home Cursor	CTRL L	L. Margin Release	CTRL Y

New Page and the Printer

New Page causes the printer to begin a new page. Pressing CTRL 9 puts a New Page symbol (%) and a Carriage Return symbol (%) on the blank line it inserts into your document. New Page symbols can be blanked out with the Space Bar or typed over. Delete Line removes the whole New Page line.

When you do not put New Page lines in your document, pagination is left up to the printer. When most printers encounter the New Page line, they automatically end the page being printed. Whatever follows the New Page line is printed at the top of a new page. In computer terminology, the function New Page performs is called "form feed". (Note: If your printer does not recognize form-feed characters, it will not recognize New Page. See your printer manual.)

- Let's Do It -

Position the paper in your printer at the beginning of a new page in the manner prescribed by your printer manual.

Locate line 0055 and position the cursor on it.

Press New Page (CTRL 9).

Locate line 0083 and position the cursor on it.

Press New Page.

Enter the Command Mode and select PrintF.

Notice that when the PrintFile prompt line is displayed, the device name you typed for the previous exercise is also displayed.

Press ENTER to print.

Look over what you printed to see how New Page affected what was put on each page of your document.

New Page CTRL 9/CTRL P New Paragraph CTRL 8/CTRL M Next Paragraph CTRL 4/CTRL J Next Window FCTN 5 Oops! CTRL 1/CTRL Z	Quit Reformat Right Arrow Roll Down Roll Up	FCTN = CTRL 2/CTRL R FCTN D/CTRL D FCTN 4/CTRL A FCTN 6/CTRL B	Screen Color Tab Up Arrow Word Tab Word Wrap	CTRL 3 FCTN 7/CTRL 1 FCTN E/CTRL E CTRL 7/CTRL W CTRL 0 (zero)
--	---	--	--	--

Getting a Fix on Fixed Mode

Up to now, you have been using Word Wrap Mode, the mode for documents in paragraph form. You know you are in Word Wrap Mode because the cursor is a solid rectangle. Word Wrap is the default in the Text Editor.

Since Word Wrap is the default choice, what is the other choice? Fixed Mode, the other mode of Edit. Fixed Mode is for charts, graphs, tables and other types of columnar and tabular documents. To enter this mode, press Word Wrap (CTRL Zero). Fixed Mode is indicated by a hollow cursor — the outline of a rectangle. Pressing Word Wrap again returns you to Word Wrap Mode.

There is no wrapping or filling (reformatting) in Fixed Mode.

Therefore, those editing operations that wrap or reformat cannot do so in Fixed Mode.

The function of Insert Character is altered in Fixed Mode. Pressing Insert Character does not "split" the line. Instead, characters are "pushed" (moved) to the right along the line to accomodate insertions. However, as insertion causes characters at the end of the line to cross the right margin, they are deleted a character at a time to make room for what you are inserting. Also, pressing any other key combination such as an Arrow, Delete Character, etc., terminates the function of Insert Character in Fixed Mode.

The function of Reformat in Fixed Mode is restricted to terminating Insert Character's operation. There is no word wrapping in Fixed Mode, and Reformat cannot perform any of its filling functions.

Since in Fixed Mode no text can be filled or wrapped onto another line, neither ENTER nor New Paragraph types a Carriage Return symbol, or inserts a blank line. However, pressing ENTER returns the cursor to the beginning of the next line. And, if the cursor is on the last line of text, pressing ENTER also inserts a blank line.

It is best to enter Fixed Mode before loading a document that was created in Fixed Mode. This prevents the "extra" spaces from being removed from your document should you press Reformat.

Bi Ci Di	ack Tab eginning of Line ommand/Escape el. Character	CTRL T CTRL V FCTN 9/CTRL C FCTN 1/CTRL F	Display Line Numbers Down Arrow Duplicate Line	FCTN X/CTRL X CTRL 5	Insert Blank Line Insert Character Last Paragraph Left Arrow	FCTN 8/CTRL 0 FCTN 2/CTRL G CTRL 6/CTRL H FCTN S/CTRL S
D D	elete End of Line	CTRL K	Home Cursor	CTRL L	L. Margin Release	CTRL Y

- Let's Do It -

Use Roll Up to locate line 0001 and position the cursor on that line.

Use Next Window to display the end of line 0001 and position the cursor near the end of the line.

Press Word Wrap (CTRL Zero).

See what the cursor looks like now - the outline of a rectangle.

Press Insert Character.

Type whatever you like until characters begin to be deleted off the end of the line.

Press OOPS!.

Press ENTER and then press New Paragraph. Notice when you press New Paragraph nothing happens.

Position the cursor near the end of a blank line.

Type whatever you like. The cursor stops at the Right Margin and no more characters can be typed.

Press OOPS!.

Press Word Wrap to return to Word Wrap Mode.

New Page	CTRL 9/CTRL P	Quit	FCTN =	Screen Color	CTRL 3
New Paragraph	CTRL 8/CTRL M	Reformat	CTRL 2/CTRL R	Tab	FCTN 7/CTRL I
Next Paragraph	CTRL 4/CTRL J	Right Arrow	FCTN D/CTRL D	Up Arrow	FCTN E/CTRL E
Next Window	FCTN 5	Roll Down	FCTN 4/CTRL A	Word Tab	CTRL 7/CTRL W
Oops!	CTRL 1/CTRL Z	Roll Up	FCTN 6/CTRL B	Word Wrap	CTRL 0 (zero)

Time to Quit

Quit is the Files command that terminates a session and/or exits the Text Editor. To select Quit, type Q and press ENTER. Quit has three options - Save (SaveF), Purge, and Exit.

The Save option works just like the SaveF command you have already used. Type S and press <code>ENTER</code> to select Save. Saving a file does not remove it from the text buffer. This is done with the Purge command. Type P and press <code>ENTER</code> to select Purge. You do not have to purge to quit, but if you want to keep what is in your text buffer, save before you quit.

If you accidentally purge, you may be able to recover all but the first line of the contents of the text buffer with RecoverEdit, as discussed on page 88.

Exit is the option that returns you to the main menu screen. Type E and press ENTER to select Exit. Exit can only be selected from the Quit prompt line.

- Let's Do It -

Enter Command Mode. Type Q for Quit and press ENTER. The Quit prompt line appears:

QUIT, enter Save, Purge, or Exit:

Type S to select Save (SaveF) and press ENTER.

When the SaveF prompt line appears, delete the filename that appears below the prompt line with Delete End of Line.

- If you are only using one disk drive: Type DSK1.MYFILE and press ENTER.
- IF you are using more than one disk drive: Type DSK2.MYFILE and press ENTER.

When the file is saved and the prompt disappears, enter Command Mode, type Q for Quit and press ENTER.

Back Tab	CTRL T	Delete Line	FCTN 3/CTRL N	Insert Blank Line	FCTN 8/CTRL 0
Beginning of Line	CTRL V	Display Line Numbers	FCTN 0 (zero)	Insert Character	FCTN 2/CTRL G
Command/Escape	FCTN 9/CTRL C	Down Arrow	FCTN X/CTRL X	Last Paragraph	CTRL 6/CTRL H
Del. Character	FCTN 1/CTRL F	Duplicate Line	CTRL 5	Left Arrow	FCTN S/CTRL S
Delete End of Line	CTRL K	Home Cursor	CTRL L	L. Margin Release	CTRL Y

When the Quit prompt line appears, type P for Purge, and press ENTER. The Purge prompt line appears:

PURGE FILE, are you sure (Yes, or No)?

Type Y for Yes and press ENTER.

When the prompt line disappears and you are returned to Edit Mode, the text buffer is purged and no text appears on your screen.

Enter Command Mode, type Q to select Quit, and press ENTER.

When the Quit prompt line appears, type E to select Exit, and press ENTER. You are returned to the main menu screen.

Congratulations!

You have now completed the exercises that explore the Text Editor option of TI-WRITER. For more complete information on any of the functions or features of the Text Editor, refer to the reference section of this manual entitled "Text Editor."

Please continue to the next section to explore the Text Formatter option of TI-WRITER.

Note: The file FORMATDOC on the Program Diskette is the document created with the Text Editor exercises and may be used for comparison.

New Page	CTRL 9/CTRL P	Quit	FCTN =	Screen Color	CTRL 3
New Paragraph	CTRL 8/CTRL M	Reformat	CTRL 2/CTRL R	Tab	FCTN 7/CTRL I
Next Paragraph	CTRL 4/CTRL J	Right Arrow	FCTN D/CTRL D	Up Arrow	FCTN E/CTRL E
Next Window	FCTN 5	Roll Down	FCTN 4/CTRL A	Word Tab	CTRL 7/CTRL W
Oops!	CTRL 1/CTRL Z	Roll Up	FCTN 6/CTRL B	Word Wrap	CTRL 0 (zero)

USING THE TEXT FORMATTER

The Text Formatter processes a document according to special commands it finds in the text. These format commands are inserted into a document using the Text Editor.

The practice exercises in this section make use of the file FORMATDOC on the Program Diskette. First, read the brief explanation of the uses of a group of format commands. Then do the practice exercise - Let's Do It - in which the commands are inserted into the document. The final exercise demonstrates how documents are printed using the Text Formatter.

To see the full range of commands and what each does, refer to the Text Formatter reference section of this manual beginning on page 99.

Note: For best results, begin using the Text Formatter by doing the practice exercises in the "Using the Text Editor" section and then the practice exercises in this section.

Using Format Commands

Format commands are instructions to the Text Formatter that are inserted into your document while in the Text Editor. These command statements describe to the Text Formatter how you want your document to appear in printed form.

You may insert these command statements into your document as you create it, or insert them after you have finished creating your document. When format commands have been inserted, the document is then stored on diskette. The Text Formatter can only process and print documents that have been stored on diskette.

Format commands (with the exception of Overstrike, Underscore, and Required Space) and text must not appear on the same line. However, format commands may begin at any point on a line. Carriage Return symbols are the only other characters that may follow or be on the same line with a format command. You should always end the line above a format command with a Carriage Return symbol, and put a Carriage Return symbol at the end of each format command line. That way, if you edit your document, format commands will not be wrapped up onto a line of text and nullified.

Lines containing format commands do not appear in a document printed through the Text Formatter.

With the exception of the Overstrike, Underscore and Required Space commands, format command statements have a particular form that enables the Text Formatter to recognize them as commands. The first character of a format command line is a period (.). Because periods are also used as a part of a document, format commands must be on a line by themselves, and there must be no characters in front of the period. Directly after the period are two letters - always capitalized - that tell the Text Formatter what to do with the text that follows.

- Let's Do It -

Make sure your equipment is properly set up, and turned on.

Get out the user diskette on which you stored the practice document you created with the exercises in the "Using the Text Editor" section.

If you are only using one disk drive: Put the Program Diskette in your drive.

If you are using more than one disk drive: Put the Program Diskette in Disk Drive 1, and your user diskette in Disk Drive 2.

Since text format commands must be inserted in the Text Editor, display the main menu screen and select the Text Editor.

Type LF to select LoadFile and press ENTER.

Type DSK1.FORMATDOC and press ENTER.

Note: If you do not press any keys on the keyboard for nine minutes, the Screen Saver feature will blank the screen. To return the display, press Left Arrow or Right Arrow.

Format Commands that Affect the Right Margin

There are two pairs of commands that affect the way the right margin of a document is printed. The first pair is Fill/No Fill, and the second pair is Adjust/No Adjust. These commands affect how words are positioned between the left and right margin.

Fill (.FI) and No Fill (.NF)

The **Fill** command instructs the Text Formatter to put as many words onto a line as will fit between the left and right margins - "fill" the line full. Use Fill when the document is to be printed with different margins than were used when it was created. Another good use for Fill is when margins and/or indentations vary within a document. That way, you can use format commands for margins and indentations, and let the Text Formatter do all the "dirty work".

The No Fill command instructs the Text Formatter to print the lines of your document exactly as they were created in the Text Editor. When .NF is used in a document, all subsequent margin and indent commands are ignored, and text is printed with the same margins, indents and line lengths with which it was created. No Fill is a default condition in Text Formatter. The Text Formatter does not fill lines unless you instruct it to do so with the Fill command.

The No Fill command allows you to temporarily "turn off" the Fill command to print a section of a document "as is" — as it was created in your file. You must reinsert the Fill command at the point you wish the Text Formatter to resume filling text.

This important note: If you are using both Fill and Adjust, when Fill is turned off with the No Fill command, Adjust is also turned off. You cannot use Adjust without also using Fill.

Adjust (.AD) and No Adjust (.NA)

"Right Margin Justification" is the word processing term that describes the function performed by Adjust. The Adjust command makes the right margin straight (justified) as the left margin always is. This paragraph is right justified. To do this, the Text Formatter "spreads" lines by inserting extra blank spaces between words until the last character in the line is up against the right Margin. This way, all lines that do not end in a Carriage Return symbol are made the same length. You cannot use the Adjust command without also using the Fill command.

The No Adjust command is a default condition. The Text Formatter will not adjust lines unless specifically instructed to do so by the Adjust command. Like No Fill, No Adjust can be used to temporarily cancel Adjust to print parts of documents with unjustified right margins. Again, the Adjust command must be inserted at the point where right margin justification is to resume.

If you do not want your document filled or adjusted, do not use any of the above commands. No Fill and No Adjust are default conditions in Text Editor.

A word of caution: Fill and Adjust cause the same conditions in the Text Formatter as operate in Word Wrap Mode of the Text Editor - they allow the Text Formatter to fill and wrap to fulfill the requirements of the command. Therefore, using either Fill or Fill and Adjust to print a document created in Fixed Mode makes a mess out of it!

- Let's Do It -

Press the Alpha Lock Key down until it clicks. Formatter commands are always capitalized.

Locate line 0001 and position the cursor at the beginning of it.

Press Insert Blank Line.

Type .FI and press New Paragraph.

Locate line 0032 and position the cursor at the beginning of it. (Remember what the Show command does?)

Type .AD and press New Paragraph.

Locate line 0059 and position the cursor several spaces to the right of the left margin.

Type .NA and press New Paragraph.

Locate line 0088 and position the cursor on it.

Type .NF and press New Paragraph.

When your document is printed through the Text Formatter at the end of this section, the Fill command causes paragraphs #1, #2, #5, and #6 to be filled but not adjusted. The Adjust command causes paragraphs #3 and #4 to be both filled and adjusted. The insertion of the No Fill command causes the last two paragraphs in the document to be printed with the margins and indentations with which they were created in the Text Editor.

Document Dimension Commands

These commands set the dimensions of your document on the printed page by controlling the left and right margins and the page length (the number of lines that are printed on each page).

Some format commands require a numerical value to be stated with the command. The letter "n" for number indicates not only that the command requires a number, but where the number goes. When you use a command in which "n" appears, replace "n" with the number you wish the command to use in performing its function. Always put a space between the capitalized letters and the number that replaces "n."

When "n" is used in a command, it can represent an absolute or a relative value. An absolute value is a number by itself that "resets" the previous "n" to the new value. A relative value is a number with a plus or minus sign in front of it that "relates" back to the previous "n" to determine the new value. The commands for Left Margin, Right Margin, and Page Length accept either absolute or relative values of "n."

Left Margin (.LM n)

The **Left Margin** command sets the left margin at the column number that replaces "n" in the command. You may set and reset the left margin with this command as many times as you wish. However, each time you reset your margins, you must also reset your indentations.

As an example of how absolute and relative values for "n" work, the command .LM 5 would give your left margin a value of 5, and that would be your left margin until you changed it with another Left Margin command. Suppose you used .LM +5 to change the left margin. This command adds 5 to the previous value of the left margin to give a new value of 5+5, or 10. Then suppose you inserted the command .LM -6 further on. This would give you a new left margin value of 10-6, or 4.

Right Margin (.RM n)

The Right Margin command sets the right margin at the column number that replaces "n" in the command. Changing the right margin does not affect indent commands. Absolute and relative values work in this command as they do in the Left Margin command. For example, .RM 65 sets the Right margin at column 65, then .RM -5 changes the right margin to column 60, and .RM +10 changes the right margin to column 70. The only thing to watch is that the number for the Right Margin command is larger than the number for the Left Margin command!

Note: When text is printed through the Text Formatter using the No Fill command, subsequent Left Margin, Right Margin, and Indent commands are ignored. Also, to print 80 characters per line, use the commands .LM 0 and .RM 79.

Page Length (.PL n)

The command for Page Length determines the number of lines the Text Formatter will put on each page. Page Length also has a default condition. If you do not use the Page Length command, the Text Formatter will cause the printer to print 66 lines per page. The only thing to remember with this command is not to use a number that will cause more lines to be printed on a page than will fit on the paper you are using!

- Let's Do It -

Locate line 0002 and position the cursor on it.

Type .LM 10 and press New Paragraph.

Type .RM 65 and press New Paragraph.

Type .PL 26 and press New Paragraph.

Locate line 0024 and position the cursor on it.

Type .LM -5 and press New Paragraph.

Type .RM +10 and press New Paragraph.

Locate line 0050 and position the cursor on it.

Type .PL 56 and press New Paragraph.

Type .LM +10 and press New Paragraph.

The Page Length command causes the first page of your document to have 26 lines of text, and the Left and Right margin commands set a left margin of 10 and a right margin of 65. The second set of margin commands causes paragraphs #2 and #3 to be printed with a left margin of 5 and a right margin of 75. The second Page Length command sets a new page length of 56 lines. The final Left Margin command changes the left margin to 15, but the right margin remains unchanged. These margin settings of 15 and 75 remain in force until the No Fill command is encountered.

Indent, Indenting and "Outdenting"

The Indent command .IN n sets the paragraph indentation point. An absolute value for "n" indents the first line of a paragraph to that column number regardless of the left margin. However, relative values for "n" are relative to the left margin and not to the previous Indent command. A "+n" is added to the value of the left margin to determine the indentation point. For example, if the left margin is 10 and the command .IN +5 is used, the indentation point would be 10+5, or 15.

The value of "-n" is subtracted from the value of the left margin. This is called an "outdent" since the point of indentation is outside the left margin. Suppose you wanted to create a list of definitions. The commands .LM 15 and .IN -10 would outdent the first line of the definition to column 5, and keep the remainder of the definition at the left margin of 15. If a definition had more than one paragraph, .IN +0 would be used after the first paragraph to keep the subsequent paragraphs from being outdented. However, .IN -10 would be reinserted where outdenting is to continue.

Two important things to remember about Indent commands: Each time you reset the left margin, you must also reset your indentation. Also, if you are using the No Fill command, subsequent Indent commands will be ignored.

- Let's Do It -

Locate line 0005 and position the cursor on it.

Type .IN 3 and press New Paragraph.

Locate line 0053 and position the cursor on it.

Type .IN +5 and press New Paragraph.

Locate Line 0069 and position the cursor on it.

Type .IN -5 and press New Paragraph.

Locate line 0085 and position the cursor on it.

Type .IN +0 and press New Paragraph.

The first Indent command causes the first line of paragraph #1 to be indented to column 3, regardless of the left margin in force. The next Indent command causes the first line of paragraph #4 to be indented five spaces to the right of the current left margin setting. The negative value in the third Indent command causes the first line of paragraph #5 to be "outdented" five spaces to the left of the current left margin. The final Indent command cancels the "outdent" command.

Pagination Commands

The Carriage Return symbol and the New Page symbol are both recognized by the Text Formatter as valid commands even though they are not format command statements. For this reason, you can cause the printer to begin a new page with either the New Page Symbol or the Begin Page format command.

Begin Page (.BP)

The command for Begin Page causes the line that follows it to be printed as the first line of text on a new page. The New Page symbol and Begin Page command may be used interchangably with the Text Formatter to perform the same function.

- Let's Do Tt -

Delete lines 0067 and 0097 with Delete Line to remove all New Page symbols from the document.

Locate line 0098 and position the cursor on it.

Type .BP and press New Paragraph.

Locate line 0116. Type an asterisk (*) after the second **step** in the phrase **step by step**. Press New Paragraph. Delete the blank line inserted by New Paragraph.

Since New Page symbols are not printed, this will help you find where it was put when your document is later printed.

Locate line 0117 and position the cursor on it.

Press New Page (CTRL 9 or CTRL P).

The Begin Page command causes a new page to be started with paragraph #7. The New Page symbol begins a new page in the middle of paragraph #8.

Page Identification Commands

These commands cause the Text Formatter to print the same text, a consecutive page number, or both on the top or bottom of each page. There are two of these commands: Header and Footer.

Consecutive page numbers can be printed by including a percent symbol (%) in the header or text. The consecutive page number is printed on each page in place of the percent symbol.

Header (.HE t)

The Header command causes the text "t" to be printed at the top of each page. When the percent symbol (%) is used in the text of a header, the Text Formatter prints the consecutive page number in its place. You may have text, or a page number, or both, depending on how you use the command. Lines 1 and 2 of a page are always blank, and the header is printed on line 3. Lines 4 and 5 are also blank, and the first line of text is printed on line 6. If no header is used, the first line on the page is printed on line 6.

Footer (.FO t)

The Footer command prints the text "t" to be printed at the bottom of each page. The percent symbol may also be used in the Footer text if consecutive page numbering is desired. You may have text, or page number, or both depending on how you use the command. Footers are printed on the next to the last line of the page as determined by the Page Length command, and a line is left blank between the last line of the text and the footer. For example, if the Page Length command sets 60 lines per page, line 57 is the last line of text, line 58 is blank, line 59 is the footer, and line 60 is blank. If no footer is used, the last three lines on a page are blank.

If Header and/or Footer commands are put at the beginning of a document, headers and footers are printed on every page of the document until printing is completed or the command is nullified by inserting the command with no text or percent symbol.

- Let's Do It -

Locate line 0006 and position the cursor on it.

Type .HE Practice Document Page % and press New Paragraph (CTRL M).

Locate line 0028 and position the cursor on it.

Type .FO This is a Footer and press New Paragraph.

Locate line 0071 and position the cursor on it.

Type .FO and space once. Then type 15 Required Space symbols (SHIFT 6).

Type % and press New Paragraph (CTRL M).

Locate line 0101 and position the cursor on it.

Press Insert Blank Line (FCTN 8 or CTRL 0).

Type .HE and press New Paragraph.

Delete the blank line inserted by New Paragraph.

The first Header command prints the header text starting with the first page of the document. This header continues to print until the second Header command (with no header text) cancels it on page 3. The first Footer command starts the printing of footer text on page 2, and continues printing that text until the second Footer command changes the text.

Centering, Overstriking, and Underlining

Center (.CE n)

The Center command centers the text on a line between the left and right margins. In this command, the "n" is optional. If used, the next "n" lines are centered.

Overstriking (@)

Instead of a format command, the "at" symbol (@) is used to indicate overstriking to the Text Formatter. The character or characters following @ are printed darker than normal because the printer strikes the character four times in the same place — "striking over" the character. The printer overstrikes each character that follows @ until it comes to a space. When a space is encountered, normal printing is resumed. The @ symbol is obtained by typing a "capital 2" (Shift 2).

Underlining (&)

The & symbol, or ampersand, is used to indicate underline. The printer underlines (underscores) the character or characters following this symbol until it comes to a blank space, when underlining stops. The & symbol is obtained by typing **Shift 7**.

Periods are not overstruck or underlined if they are followed by two blank spaces, as at the end of a sentence. Commas are not overstruck or underlined in any case.

Required Space (^)

To overstrike or underline several consecutive words, you can put @ or & at the beginning of the first word and put a Required Space symbol in the spaces between each of the words. The symbol for Required Space is ^ (Circumflex or Caret), and is obtained by typing Shift 6.

The Text Formatter considers all words connected by Required Space symbols to be one word. If Fill, Adjust, or both are used, words joined by Required Space symbols cannot be separated to fill, or "spread" to adjust a line. Putting @ or & before each word to be overstruck or underlined enables the Text Formatter to Fill and/or Adjust each word separately. Also, if ^ is used to connect words for underlining, the space(s) between words are also underlined.

Using @, &, and ^ as Part of Your Text

Since the Text Formatter interprets @, & and ^ as format commands, these symbols are removed before a document is printed. You must type @ and & twice in succession to print one of these symbols. To print ^, you must use the Transliterate command (see page 107).

- Let's Do It -

Locate line 0007 and position the cursor on it.

Type .CE and press New Paragraph (CTRL 8 or CTRL M).

Delete the blank line inserted by New Paragraph.

Locate line 0105 and position the cursor on it.

Find the phrase **Text Editor**, and position the cursor on the **T** of **Text**.

Press Insert Character (FCTN 2 or CTRL G).

Type & and press Reformat (CTRL 2 or CTRL R).

Position the cursor on the E in Editor and press Insert Character.

Type & and press Reformat.

Locate line 0107 and position the cursor on the T of Text in the phrase the Text Formatter.

Press Insert Character, type @ and press Reformat.

Position the cursor over the F in Formatter.

Press Insert Character, type @ and press Reformat.

Locate line 0119 and position the cursor over the T in Text Editor.

Press Insert Character, type & and press Reformat.

Type ^ in the blank space between Text and Editor.

Locate line 0120 and position the cursor over the T in Text Formatter.

Press Insert Character, type @ and press Reformat.

Type ^ in the space between Text and Formatter.

Line Spacing Commands

Line Space (.LS n)

In the command for Line Space, "n" is the number of times the printer is to space down before printing the next line. This command controls single spacing, double spacing, etc. Line Space has a default condition. If you do not use a Line Space command, your document will be printed out in single spacing by the Text Formatter. This command remains in force until you change it or printing is complete.

Space (.SP n)

The Space command causes the printer to leave one or more blank lines before printing the next line. Like Center, the Space command can be used with or without "n" and is a "one time only" command. The command .SP inserts one blank line. The command .SP n inserts "n" blank lines before printing the next line. The Text Formatter recognizes blank lines and preserves them in the printed document. However, using the Space command instead of leaving lines blank saves file space.

Both Line Space and Space accept only absolute values for "n."

- Let's Do It -

Locate line 0078 in your document and position the cursor on it.

Press Insert Blank Line (FCTN 8 or CTRL 0).

Type .SP 3 and press New Paragraph (CTRL M).

Delete the blank line inserted by New Paragraph.

Locate line 0104 and position the cursor on it.

Type .LS 2 and press New Paragraph.

The Line Space command causes the last two paragraphs of the document to be printed with double spacing. The Space command inserts three blank lines in the middle of paragraph #5.

Format Commands and the Text Editor

The Text Editor does not recognize format commands as anything other than more text to print out. For this reason, you are going to print this practice document containing format commands from the Text Editor. This way, you will have a means of comparing the actual format command with what it does.

Since you cannot print a document with the Text Formatter unless it has been saved onto a diskette with SaveF, you are also going to do that.

- Let's Do It -

If you are only using one disk drive: Take out the Program Diskette and insert your user diskette.

Enter Command Mode (FCTN 9 or CTRL C).

Type SF to select SaveF and press ENTER.

- If you are using only one disk drive: DSK1.FORMATDOC appears below the SaveF prompt line. Simply press ENTER to retain this filename.
- If you are using more than one disk drive: Type a 2 over the 1 in DSK1.FORMATDOC and press ENTER to save your document to your user diskette.

Wait for the SaveF prompt to disappear.

Enter Command Mode.

Type PF to select PrintF and press ENTER.

When the PrintF prompt appears, type L and space once. Then type the devicename of your printer (see page 119).

Press ENTER.

When printing is complete and the PrintF prompt disappears, enter Command Mode.

Type Q for Quit and press ENTER.

When the Quit prompt line appears, type E for Exit and press ENTER.

The main menu screen is displayed on your screen.

Text Formatter Landmarks

When you select the Text Formatter and the program has been loaded from the Program Diskette, two lines appear on the screen:

* TEXT FORMATTER *

ENTER INPUT FILENAME:

Since the Text Formatter only deals with files on a diskette, this first prompt line asks for the filename of the document you want to print. Input simply means this is the file that is "put in" the Text Formatter to undergo the formatting process. This filename is entered in the same form that you use when loading or saving a file with the Text Editor.

Type the filename and press ENTER. The disk drive begins to operate to signal that the Text Formatter is looking for this file. If it cannot find the file, the screen message "CANNOT OPEN FILE" appears. Typing the filename incorrectly or in an invalid form, or not having the right diskette in the right drive causes this message to appear. Press ENTER and try again.

If the input file is located, a second prompt appears:

ENTER PRINT DEVICENAME:

This devicename is the same as the devicename for the PrintF command with one important difference — either .LF or .CR is added onto the end. Whether you use .CR or .LF as the last portion of the devicename depends on how your printer overstrikes and underscores. In the following — Let's Do It — section, the document is printed both ways to help you determine which you should use. The purpose of .CR and .LF is discussed in more detail on page 118 of the Reference Guide section of this manual.

Type the printer devicename and press ENTER. If the message "CANNOT OPEN FILE" appears, chances are your RS232 Interface is either not connected properly or not turned on. Press ENTER and try again.

When the RS232 has been located, the prompt line for the mailing list appears:

USE MAILING LIST? N

If you are not going to use the mailing list option, press ENTER, as No is the default. (For using the mailing list option, see page 111.) The selective page printing prompt appears:

WHAT PAGE(S)? (ALL)

This feature allows you to print single pages, a group of pages or all pages of your file. (See page 116.) To print all pages, simply press ENTER. The number of copies prompt appears:

NUMBER OF COPIES: 1

To print one copy (default) press **ENTER**, or type the number of copies you want printed and press **ENTER**. The single sheet feed prompt appears:

PAUSE AT END OF PAGE? N

If your printer can use single sheets of paper as well as continuous paper, this option allows you to use single sheet feed. Typing Y for Yes selects single sheet feeding. The printer will stop at the end of each page to allow you to put a clean sheet of paper in your printer. When the new sheet of paper has been put in the printer, press ENTER to resume printing.

Press ENTER to select the default - continuous paper. When paper type has been selected, the printer "form feeds" (rolls up a page of paper), and printing begins. The "in progress" message appears at the bottom of the screen:

WORKING.... PRESS CLEAR TO STOP

If the printer does not form feed, check to make sure your printer is properly connected to the RS232 Interface, is turned on, and/or is on line.

Returning to the Main Menu Screen

When printing is complete, you are automatically returned to the main menu screen. However, if you cancel the print command, return to the main menu screen by pressing Back (FCTN 9).

To print more than one file at a time, you must re-select Text Formatter to print each file unless you use a master print file (see page 109).

Cancelling the Print Request

Each printer has a buffer that holds what is to be printed next. The Text Formatter sends formatted text to the printer buffer until it is full. As printing empties the buffer, the Text Formatter sends more. When FCTN 4 is pressed, formatting and transmission of text to the printer buffer stops, and the message "OUTPUT ERROR" appears at the bottom of the screen. The printer, however, continues to print until its buffer is empty.

If your printer ribbon jams or another difficulty develops that requires the printer to be stopped immediately, STOP THE PRINTER FIRST in the manner prescribed by your printer manual. Then cancel the print command. Pressing ENTER returns the cursor to the input filename, and makes the data you typed for each prompt a default. Pressing ENTER allows you to retain a default, or you may change it by typing over or blanking out.

- Let's Do It -

If you are only using one disk drive: Remove your user diskette and put in your Program Diskette.

Type 2 to select Text Formatter. The option is loaded, and the Text Formatter screen appears:

* TEXT FORMATTER *

ENTER INPUT FILENAME:

If you are only using one disk drive: When the Text Formatter is loaded and the red light on the front of your disk drive has gone off, remove your Program Diskette and put in your user diskette. Type DSK1.FORMATDOC and press ENTER.

If you are using more than one disk drive: Type DSK2.FORMATDOC and
 press ENTER.

The print devicename prompt appears:

ENTER PRINT DEVICENAME:

Type your printer devicename. In the space following the devicename, type .LF and press ENTER. Do not leave any spaces between any parts of the devicename.

USE MAILING LIST? N

Press ENTER for the default No.

The selective page printing prompt appears:

WHAT PAGE(S)? (ALL)
A

Press ENTER for the default of All pages.

The number of copies prompt appears:

NUMBER OF COPIES: 1

Press ENTER for the default of one copy.

The single sheet feed selection prompt appears:

PAUSE AT END OF PAGE? N

- If you are using single sheets of paper: Type Y for Yes and press ENTER. Press ENTER again to begin printing.
- If you are using continuous paper: Press ENTER. A blank page is rolled up and printing begins.

When printing is complete, you are returned to the main menu screen.

Check the last page of your document to see how overstriking and underlining were performed.

If overstriking and underlining were properly performed, continue to use .LF as the last part of your printer devicename whenever you print with the Text Formatter.

If overstriking and underlining were not properly performed or your text was garbled in printing, repeat this - Let's Do It - section using .CR as the last part of your print devicename. If overstriking and underlining are still not performed properly, see pages 126-127 of this manual.

CONGRATULATIONS!

You have completed the Users Guide portion of this manual. For more information on any of the functions or features of TI-WRITER, see the appropriate reference section of this manual.

Note: Two additional exercises, Writing a Letter with TI-WRITER, and Using the Form Letter Option of TI-WRITER, can be found in Appendix 2, page 158.

TEXT EDITOR

OVERVIEW

Select the Text Editor to create, edit, and save documents, and to print documents exactly as they appear on the screen.

Modes of Text Editor

- o Command Mode page 68
- o Edit Mode page 90
 - Word Wrap Mode page 91
 - Fixed Mode page 92
- o Special Character Mode page 98

For a diagram of how these modes interact, see the Program Flow Chart on page 147.

Default Conditions in Text Editor

- o Word Wrap Mode of Edit
- o Line numbers displayed

Command Mode is entered automatically when the Text Editor is selected from the main menu screen.

COMMAND MODE

Command Mode enables the use of search commands, and the manipulation of files and lines. Characters typed while in Command Mode appear as though the Alpha Lock key is locked down. The exceptions to this condition are the SearcH commands FindString and ReplaceString.

Entering Command Mode

Command Mode is automatically entered when the Text Editor is selected from the main menu screen, but may be entered at any time by pressing Command/Escape (FCTN 9 or CTRL C). The Command Mode prompt line is displayed as the top line on the screen, and lists the commands and command groups available:

Edit, Tabs, Files, Lines, SearcH, RecoverEdit, or Quit:

Edit, Tabs, and RecoverEdit are single commands; Files, Lines, SearcH, and Quit are groups of commands.

Selecting a Command

Type the capitalized letter(s) in the name of the command or command group as displayed on the prompt line, then press ENTER. The appropriate prompt line replaces the Command Mode prompt line. If a group is selected, the prompt line lists the commands available in that group. To select a command from the group, type the capitalized letter(s) in the name of the command as displayed on the prompt line and press ENTER. However, any command (except Exit) may be selected directly from the Command Mode prompt line by typing the letter(s) that select the command and pressing ENTER.

Escaping Command Mode

Type E for Edit and press ENTER. You are returned to the Edit Mode of the Text Editor.

Escaping a Command

A command may be escaped by pressing Command/Escape (FCTN 9 or CTRL C) to return to the Command Mode prompt line. Select a command, or type E for Edit and press ENTER to return to the Edit Mode of the Text Editor. A command cannot be escaped once ENTER is pressed to execute the command.

Editing Operations Available in Command Mode

These editing operations may be used in Command Mode:

- o Delete End of Line o Word Tab

- o New Paragraph o Screen Color
 o New Page o Insert Character ("push")
 o Right Arrow o Delete Character
 o Left Arrow o Next Window
 o Tab o ENTER key
 o Back Tab o Special Character Mode

Insert Character "pushes" text on a line in Command Mode as it does in Fixed Mode. New Paragraph types a F symbol, and New Page types the R 5 symbols. This enables their location and replacement with the SearcH commands. The remainder of the editing operations are disabled in Command Mode. For a description of the use of editing operations, see pages 93 through 97.

Commands Available in Command Mode

The following section lists and describes the commands available in Command Mode.

Edit

Type ${\bf E}$ and press ${\bf ENTER}$ - ${\bf E}{\bf dit}$ is the escape command to exit Command Mode and return to the ${\bf E}{\bf dit}$ Mode of the ${\bf Text}$ ${\bf E}{\bf ditor}$.

Tabs

Type T and press ENTER - This command sets or resets margins, optional automatic paragraph indentation, and as many tab settings as desired. When Tabs is selected, the prompt lines appear as the top lines on the screen:

TABS 123456789 123456789 123456789 123 L....T....T....2....T....3...

The values of Left Margin = 0, Right Margin = 79 (80 character line), Tabs = 5, 10, 15, 25, 35, 45, 55, and 65 are preset. No Paragraph Indentation is preset.

To escape the command, press Command/Escape to return to the Command Mode prompt line.

Setting and Resetting Values

Type the appropriate letters under the desired column number and press **ENTER** to execute the command. To set or reset:

Left Margin - Type L below the desired column number. To change the left margin, type L below the desired column number. Blank out the undesired L.

Optional Automatic Paragraph Indentation - Type I below the desired column number. To remove an undesired automatic paragraph indentation, blank out the I with the Space Bar. To change the paragraph indentation, first blank out the I in the undesired location, then type I in the desired location.

Setting and Resetting Values (continued)

Tabs

Tab - Type T under the desired column number for each tab.

Blank out with the Space Bar any undesired preset
tabs. The maximum number of tabs that can be set is
16.

Right Margin - Type R below the desired column number. To
 change the right margin, type R below the desired
 column number. The undesired R need not be blanked
 out.

Filing Margins and Tabs

Tabs command settings are stored as the last record of the file whenever the SaveF command is used.

Tabs command settings are updated whenever an entire file is loaded with LoadF or when LoadF-Load Part of a File is used to load a part that includes the last line of the file. Settings are not updated when a file or part of a file is loaded and merged with LoadF.

To save a file without saving the Tabs record, use the PrintF command, and type the filename instead of a devicename. This enables files created with TI-WRITER to be accessible to programs such as Editor/Assembler. For more information on file compatibility, see Appendix, page 155-157.

Files

Type **F** and press **ENTER** - Files is the group of file manipulation commands. When Files is selected, the Files prompt line appears as the top line on the screen:

LoadF, SaveF, PrintF, DeleteF, Purge or ShowDirectory:

Select a command, or press Command/Escape (FCTN 9 or CTRL C) to return to the Command Mode prompt.

LoadF

Type LF and press ENTER - This command loads all or part of a file from diskette or merges all or part of a file on diskette with the contents of the text buffer. When LoadF is selected, the prompt appears as the top line on the screen:

LOAD FILE, enter filename:

The filename of the last file that was loaded or saved is displayed below the LoadF prompt line until another file is loaded or saved or until the Text Editor is exited. To use this "default" filename, press ENTER. If undesired, the default filename may be blanked out with Delete End of Line and any other valid filename typed in its place. Any or all parts of a default filename may also be typed over or edited until correct.

The command may be escaped until ENTER has been pressed to execute the command. Press Command/Escape (FCTN 9 or CTRL C) to return to the Command Mode prompt line.

Loading an Entire File

Loading a file replaces the contents of the text buffer with the file. To load a file from diskette, type any valid filename and press ENTER to execute the command.

Example: DSK2.NAMEFILE

Loading Part of a File

Loading part of a file replaces the contents of the text buffer with the part of a file. To load part of a file from diskette, type the start line number and the stop line number of the part of the file to be loaded, then the filename of the file to be loaded. The line numbers and filename are separated from one another by one or more spaces. Press ENTER to execute the command.

Example: 23 104 DSK1.NAMEFILE

In the example, lines 23 through 104 of the file DSK1.NAMEFILE are loaded into Text Editor and displayed.

LoadF Merging Files with the Text Buffer

Warning: If merging a file (or part of file) into the contents of the text buffer exceeds the buffer capacity, only as much as fills the text buffer is loaded and the message "TEXT BUFFER FULL, save or purge!" is displayed on the screen. You have two choices at this point: Save all or part of the displayed file, or purge the buffer.

Note: The letter E can only represent, or be used as a synonym for, the line number of the last line of the contents of the text buffer.

Merging an Entire File

To merge a file on diskette with the contents of the text buffer, type the line number of the line in the text buffer after which the file is to be merged. Space once, then type the filename of the file. Press ENTER to execute the command.

Example: 13 DSK3.NAMEFILE (load the file after line 13 of

text buffer)

Example: E DSK1.NAMEFILE (load the file after end of

text buffer)

Example: 0 DSK2.NAMEFILE (load the file before first

line of text buffer)

Merging Part of a File

To merge part of a file with the contents of the text buffer, type the line number in the text buffer after which the part of the file is to be merged, the start line number, and the stop line number of the part of the file to be merged. Then type the filename of the file that contains the part to be merged. The line numbers are separated from each other and the filename by one or more spaces. Press ENTER to execute the command.

Example: 203 3 116 DSK3.NAMEFILE (load lines 3 through l16 of the file after line 203 of the buffer)

Example: E 82 403 DSK1.NAMEFILE (load lines 82 through 403 of the file after the last line of

the buffer)

Example: 0 24 52 DSK2.NAMEFILE (load lines 24 through 52 of the file before the first line of the buffer)

SaveF

Type SF and press ENTER - This command saves onto a diskette all or part of the contents of the text buffer. Saving all or part of the text buffer does not remove anything from the text buffer. To clear the text buffer (and the screen) see Purge, page 78.

Warning: If you give all or part of the contents of the text buffer the name of a file already on the diskette, the previous contents of that file are erased and replaced with what you are saving.

When SaveF is selected, the prompt appears as the top line on the screen:

SAVE FILE, enter filename:

The filename of the last file that was loaded or saved is retained and displayed with the SaveF prompt line until another file is loaded or saved or the Text Editor is exited. If desired, this "default" filename may be used to execute the command by pressing ENTER. If undesired, the default filename may be blanked out with Delete End of Line, and any other valid filename may be typed in its place. Any part or all of a default filename may be typed over or edited until correct.

The command may be escaped until ENTER is pressed to execute the command. Press Command/Escape (FCTN 9 or CTRL C) to return to the Command Mode prompt line.

SaveF Saving an Entire File

To save the entire contents of the text buffer with SaveF, type any valid filename under the prompt, and press **ENTER** to execute the command.

Example: DSK2.NAMEFILE

Saving Part of a File

Part of the contents of the text buffer may be saved with SaveF by typing the start line number and the stop line number, then the filename. If the stop line is also the last line of the text buffer, E may be used instead of a line number. The line numbers are separated from each other and the filename by one or more blank spaces. Press ENTER to execute the command.

Example: 1 106 DSK1.NAMEFILE (lines 1 through 106 of text buffer saved under filename DSK1.NAMEFILE)

Example: 305 E DSK3.NAMEFILE (lines 305 through the end of the text buffer saved under filename DSK3.NAMEFILE)

Note: The Tabs command settings in force when SaveF is used are stored as the last record of the file. If you don't want to save the Tabs settings with the document, use the PrintF command and type the filename instead of a devicename. (See also Tabs, page 71.)

PrintF

Type PF and press ENTER - This command prints the contents of the text buffer (including any format commands) exactly as it is displayed on the screen.

In order to use the PrintF command, you need to know how your printer's switches are set and the baud rate number. (See "Setting Up the Printer," page 118.)

When PrintF is selected, the prompt line appears as the top line on the screen:

PRINT FILE, enter devicename:

When printing is done with PrintF, the devicename is retained and displayed below the PrintF prompt line until it is typed over or the Text Editor is exited. To use this "default" devicename, press ENTER to execute the command. If undesired, the default devicename may be blanked out and another valid devicename typed in its place. Any or all of a devicename may be typed over or edited until correct.

The command may be escaped until ENTER is pressed to execute the command. Press Command/Escape (FCTN 9 or CTRL C) to return to the Command Mode prompt line.

Printing the Contents of the Text Buffer

To print the contents of the text buffer, type in the device name that reflects how your printer switches are set. (See "Setting Up the Printer," page 119, or the RS232 Interface manual.) Press ENTER to execute the command.

Printing Part of the Text Buffer

Select the PrintF command. Type the line number of the first line to be printed, space once, the line number of the last line to be printed, space once, and the printer devicename.

PrintF Command in Progress

To cancel a PrintF command in progress, press FCTN 4. The message "IO ERROR CODE = 06" appears on the screen to show the command is cancelled. The printer stops printing when its buffer is empty, or it may be stopped in the manner indicated by your printer manual. Press ENTER to return to the Command Mode prompt line.

Printer Difficulty - Stopping the Printer

If the printer must be stopped immediately due to jammed paper, jammed ribbon, or other difficulty, STOP THE PRINTER in the way indicated by your printer manual.

Once the difficulty is corrected, reset the printer. Then press FCTN 4 to cancel the command. The message "IO ERROR CODE = 06" appears to show the command has been cancelled. Press ENTER to return to the Command Mode prompt line.

Printing Line Numbers

Select the PrintF command. Type L and space once. Then type the devicename. Press ENTER to execute the function. The maximum line length when printing with line numbers is 74 characters per line. Any characters in columns 75-80 are not printed.

Stripping Out Control Characters Before Printing

Select the PrintF command. Type C and space once. Then type the devicename. Press ENTER to execute the function. All control characters such as % and ~, and any other control characters entered in Special Character Mode (ASCII/Hexadecimals >0 to >1F, decimals less than 32) are removed before the file is printed.

Printing in Fixed 80 Format

Select the PrintF command. Type F and space once. Then type the devicename. Press ENTER to execute the function.

DeleteF

Type DF and press ENTER - This command deletes a file from a diskette.

Warning: Once you have deleted a file from a diskette with DeleteF, it cannot be recovered. Your file is permanently erased.

When DeleteF is selected, the prompt line appears as the top line on the screen:

DELETE FILE, enter filename:

The command may be escaped until ENTER is pressed to execute the command. Press Command/Escape (FCTN 9 or CTRL C) to return to the Command Mode prompt line.

To delete a file, type any valid filename. Check the filename to be sure. Press ENTER to execute the command.

Purge

Type P and press ENTER - This command clears contents of the text buffer and the screen, and returns you to Edit Mode of the Text Editor. Purging does not alter Tabs command settings.

When Purge is selected, the prompt line appears as the top line on the screen:

PURGE FILE, are you sure (Yes, or No)?

If you are sure you want to purge, type Y for Yes, and press ENTER to execute the command.

To escape the command, type N for No, and press ENTER to be returned to the Edit Mode of the Text Editor.

Recovering Text After Purging

See RecoverEdit, page 88.

ShowDirectory Type SD and press ENTER - This command displays a list (catalog or directory) of the files on a diskette on the screen. ShowDirectory presents the same information in the same format as the Catalog Diskette function of the Disk Manager. ShowDirectory may be used at any time while you are in the Text Editor without altering or affecting in any way the contents of the text buffer or files on the diskette.

When ShowDirectory is selected, the prompt line appears as the top line on the screen:

SHOW DIRECTORY, enter disk number:

To show a directory, type the number of the disk drive that contains the diskette you wish to catalog. Press ENTER to execute the command. The screen is temporarily blanked, and the catalog of the diskette is displayed. Press ENTER again to remove the catalog and return the previous display.

Lines

Type L and press ENTER - Lines is the group of line-manipulation commands.

When Lines is selected, the prompt line appears as the top line on the screen:

Move, Copy, Delete or Show lines:

Select a command or press Command/Escape (FCTN 9 or CTRL C) to return to the Command Mode prompt line.

Type M and press ENTER - This command moves one line or a block of consecutive lines from one place to another place in the text buffer and renumbers the lines. When Move is selected, the prompt line appears as the top line on the screen:

MOVE start line, stop line, after line:

The command may be escaped until ENTER is pressed to execute the command. Press Command/Escape (FCTN 9 or CTRL C) to return to the Command Mode prompt line.

To move lines, type the line number of the first line of text to be moved (start line), the line number of the last line of text to be moved (stop line), and the line number of the line after which the moved text is to be inserted (after line). Separate these line numbers by one or more spaces. Press ENTER to execute the command.

Example: 5 5 33 (line 5 moved and inserted after line 33)

Example: 23 45 123 (lines 23 through 45 inserted after line 123)

Example: 112 E 3 (lines 112 to end of file inserted after line 3)

Example: 21 45 0 (lines 21 through 45 inserted before line 1)

The more lines being moved, the longer it takes.

Moving Part of a Line

In Word Wrap Mode: Use Insert Character to separate the line into two lines. When Move is complete, use Reformat to rejoin the text.

In Fixed Mode: Move all the lines except the partial line. Copy the partial line, and delete the undesired portions from the original line and the copied line.

Сору

Type C and press ENTER - This command inserts a copy of one line or several consecutive lines in another place in the text buffer and renumbers the lines.

When Copy is selected, the prompt line appears as the top line on the screen:

COPY start line, stop line, after line:

The command may be escaped until ENTER is pressed to execute the command. Press Command/Escape (FCTN 9 or CTRL C) to return to the Command Mode prompt line.

To copy lines, type the line number of the first line (start line) and the line number of the last line to be copied (stop line), and the line number of the line after which the copied text is to be inserted (after line). Separate these line numbers with one or more blank spaces. Press ENTER to execute the command. The more lines being copied, the longer it takes.

Example: 55 55 3 (Copy of line 55 inserted after line 3)

Example: 21 24 155 (Copy of lines 21 through 24 inserted after line 155)

Example: 302 E 44 (Copy of lines 302 to end of file inserted after line 44)

Example: 101 113 0 (Copy of lines 101 through 113 inserted before line 1)

Copying Part of a Line

In Word Wrap Mode: Use Insert Character to break the line. When Copy is complete, use Reformat to rejoin the text.

In Fixed Mode: Copy all lines including the partial line. Delete undesired portions from the original and the copy.

Delete

Type D and press ENTER - This command deletes more than one line at a time from the text buffer and renumbers the lines.

Warning: Lines deleted with Delete cannot be recovered unless the contents of the text buffer were loaded from diskette and the file containing the deleted lines is still intact. Then the deleted lines can be replaced using LoadF - Loading Part of a File or the entire file can be reloaded.

When Delete is selected, the prompt line appears as the top line of the screen:

DELETE enter start line, and stop line:

The command may be escaped until ENTER is pressed to execute the command. Press Command/Escape (FCTN 9 or CTRL C) to return to the Command Mode prompt line.

To delete lines, type the line number of the first line to be deleted (start line), and the line number of the last line to be deleted (stop line). Separate these numbers with one or more spaces. Press ENTER to execute the command.

Example: 11 17 (delete lines 11 through 17.)

Example: 302 E (delete lines 302 through the last line of the text buffer contents.)

Deleting Part of a Line

In WordWrap Mode: Delete with Delete End of Line, or use Insert Character to break the line. After deleting, use Reformat to rejoin text if necessary.

In Fixed Mode: Use Delete Character or Delete End of Line to delete the undesired part of a line.

Show

Type S and press ENTER - This command locates a line by line number and displays that line as the top line on the screen.

When Show is selected, the prompt appears as the top line on the screen:

SHOW LINE enter line number:

To show a line, type in the line number of the line to be displayed. If you wish to display the first line in the file, type O (zero). If you wish to display the last line in the file, type E for End of file. Press ENTER to execute the function.

SearcH

Type SH and press ENTER - SearcH is the list of the searching commands.

When SearcH is selected, the prompt line is displayed as the top line on the screen:

FindString or ReplaceString:

Select a command, or press Command/Escape (FCTN 9 or CTRL C) to return to the Command Mode prompt line.

FindString

Type FS and press ENTER - This command finds the first instance of a character, word, or phrase (string) in the text buffer, positions the cursor on the first character of the string, and displays that line as the top line on the screen. The maximum string length is 78 columns.

FindString begins searching for the string with the first character to the right of the cursor's position when Command Mode is entered to select the command. To search the entire text buffer, the cursor must be positioned at the left margin on the first line before Command Mode is entered. FindString searches for the string exactly as it has been typed below the prompt line. Therefore, if part of the string is on one line and part on another line, FindString cannot locate it.

If FindString cannot locate the string, you are returned to Edit Mode with the last line of the file displayed as the top line on the screen.

When FindString is selected, the prompt line appears as the top line on the screen:

FIND enter /string/ :

The last string found or replaced is retained and displayed below the prompt line until another string is entered or the Text Editor is exited. To use the "default" string, press ENTER. The default string may also be blanked out, typed over, or edited until correct.

The command may be escaped until ENTER is pressed to execute the command. Press Command/Escape (FCTN 9 or CTRL C) to return to the Command Mode prompt line.

FindString Finding a String

To find a string, type any character, word or phrase enclosed in slashes (/), and press ENTER to execute the function.

Note: If the string is not enclosed in slashes, only the first word of the string is located. Numbers must be enclosed in slashes.

Example: /Texas Instruments/ (first instance of whole string is found, cursor positioned on "T".)

Example: hello, my friend (first instance of "hello," only is found, cursor positioned on "h".)

The more text being searched, the longer it takes.

Using Column Numbers With FindString

When column numbers are used with the FindString command, only the columns specified (a column range) are searched. This is useful for finding strings in a particular column in a chart or table.

To set a column range, select FindString and display the prompt line. Type the column number of the first column to be searched, space once, the column number of the last column to be searched, space once, then the string enclosed in slashes. Press ENTER to execute the command.

Example: 2 15 /Debits/ (search columns 2 through 15 for the string "Debits")

ReplaceString Type RS and press ENTER - This command finds and replaces one character, word, or phrase (old string) with another character, word, or phrase (new string) in any or all places in which the old string occurs. The maximum combined length of old string and new string is 77 columns.

The command begins searching for the old string with the first character to the right of the cursor's position when Command Mode is entered. In order to search the entire text buffer, the cursor must be positioned at the left margin of the first line before Command Mode is entered. The command searches for the old string exactly as it is entered on the prompt line. Therefore, if part of the old string appears on one line and the remainder on another line, ReplaceString cannot find it.

When an instance of the old string is located, the cursor is positioned on the first character of the old string, and that line is displayed as the top line of text on the screen.

When ReplaceString is selected, the prompt line appears as the top line on the screen:

REPLACE enter /old string/new string/:

The ReplaceString prompt line retains the last string found or replaced until new strings are entered or until you exit the Text Editor. To use the "default" strings, press ENTER to initiate the search. The default strings may also be blanked out, typed over, or edited until correct.

Type a slash (/), the old string, another slash, the new string, then another slash. Press ENTER to initiate the search.

Example: /&/and/ (replace & with "and" in repeated instances)

Example: /frase/phrase/ (replace incorrect with correct spelling)

Example: /top/top and bottom/ (repeated insertion of same words)

Example: /top and bottom/top/ (repeated deletion of same words)

ReplaceString Replacing a String (continued)

When the search is initiated, the execution prompt appears:

REPLACE STRING (Yes, No, All, Stop)?

The first instance is located. Type:

- Y to replace the string in this instance, and search for the next instance.
- ${\tt N}$ not to replace the string in this instance, but search for the next instance.
- A to replace the string in ALL remaining instances.
- S to escape the command and return to the Edit Mode with the cursor over the first character of the last string located.

Note: ReplaceString does not preserve paragraph indentations in the Text Editor if a string is replaced in the first line of a paragraph.

Using Column Numbers With ReplaceString

Strings may be replaced only between specific column numbers (a column range) as in a particular column of a chart or table. Select ReplaceString. Type the column number of the first column in the range, space once, the column number of the last column in the range, space once, then type the old string and new string enclosed in slashes.

Example: 56 64 /19%/24%/ (replace "19%" with "24%" only in columns 56 through 64.)

How Mode Affects ReplaceString

In Word Wrap Mode, text is wrapped and/or filled to incorporate the new string. In Fixed Mode, subsequent text on the line is moved to the left or right. If incorporating the new string causes the end of the line to exceed the right margin, text that exceeds the margin is deleted.

RecoverEdit

Type RE and press ENTER - This command may recover all but the first line of a file purged from the text buffer.

When RecoverEdit is selected, the prompt line appears as the top line on the screen:

Recover Edit (Yes or No)?

Type Y to execute the command.

Type N to escape the command and return to the Edit Mode of Text Editor.

IMPORTANT: First save your recovered text to a temporary file. Then load the temporary file into the text buffer BEFORE working with the recovered text. For example, you might use DSK1.TEMPSAVE or DSK2.TEMPSAVE to store your recovered file.

Conditions Affecting Recovery of Purged File

Performing any of the following actions affects the contents of the text buffer to the extent that a purged file is no longer recoverable:

- o Using the Text Formatter option.
- o Typing any text or loading a file in the Text Editor option.
- o Turning off the Memory Expansion peripheral or the console.
- o Running a utility program.

Quit

Type Q and press <code>ENTER</code> - This command displays the available options for terminating a session in the Text Editor and/or escaping from the Text Editor Option.

When Quit is selected, the prompt line is displayed as the top line on the screen:

QUIT enter Save, Purge, or Exit:

Type S to select the SaveF option. (See page 75.)

Type P to select the Purge option. (See page 78.)

Type E to exit the Text Editor and return to the main menu screen.

Note: The Exit command can only be selected from the Quit prompt line. This is the only command that cannot be selected directly from the Command Mode prompt line.

EDIT MODE

Edit is the mode of the Text Editor in which files are created, displayed, and edited. It is further divided into Word Wrap Mode and Fixed Mode. In Edit Mode, the FCTN and CTRL keys pressed in combination with letter or number keys are used to perform editing operations.

- o Word Wrap Mode page 91
- o Fixed Mode page 92
- o Editing Operations page 93

Defaults in Edit Mode

- o Word Wrap Mode
- o Line numbers displayed

Format Commands and Edit Mode

Format commands may be added to a previously created file, but the file must be loaded into the Text Editor to do so. Format commands may also be included in a file as it is being created in the Edit Mode of Text Editor. However, in order for the format commands to perform their functions, the file must be saved on diskette and printed through the Text Formatter.

If a file containing format commands is printed with the PrintF command in the Text Editor, the format commands are printed along with the rest of the text, exactly as they appear in the text buffer.

Word Wrap Mode

Word Wrap Mode is indicated by a solid cursor — a solid colored rectangle — and is the default mode of Edit. Word Wrap Mode allows the Text Editor to wrap characters from the end of one line to the beginning of the next line during text entry or to fill characters from the end of one line to the beginning of the previous line as required by the execution of Reformat. This is the preferred mode for documents in paragraph form.

Prevention of Undesired Wrapping

The strategic use of Carriage Return symbols placed by ENTER and New Paragraph prevent the undesired wrapping or merging of text by the operation of Reformat. Place Carriage Return symbols after the period in the last sentence of a paragraph; at the end of titles, headings, and other text that is to stand alone on a line; and on each blank line that is to remain blank.

To prevent format commands from being reformatted into text and nullified, place Carriage Return symbols as the last character on the line before a line of format commands and as the last character of a line of format commands.

Fixed Mode

Fixed Mode is indicated by a hollow cursor - the outline of a rectangle. The selection of modes is controlled by pressing CTRL 0 (zero) to toggle from Word Wrap Mode to Fixed Mode and back. However, since Word Wrap Mode is a default of Text Editor, Fixed Mode must be manually selected after the Text Editor has been loaded.

In Fixed Mode, wrap/fill is disabled, and the Text Editor cannot move characters from one line to another to execute an edit operation. For this reason, Fixed Mode is the preferred mode for creating and editing charts, tables, and other such documents in columnar or tabular form.

Altered Performance of Commands and Operations in Fixed Mode

Because there is no wrapping or filling in Fixed Mode, the operation of Insert Character, Reformat, and ReplaceString are altered.

ENTER and New Paragraph do not put Carriage Return symbols on the screen since Carriage Return symbols are not needed to preserve the integrity of a line in Fixed Mode. New Page, however, completely retains its function. Although ENTER returns the cursor to the beginning of the next line, it does not insert a blank line in Fixed Mode unless the cursor is on the last line of the file when ENTER is pressed.

The complete description of the effect (if any) of Fixed Mode on the performance of a command or operation can be found under the description of the particular command or operation. (See also "Quick Reference," page 130.)

Editing Operations

This section is an alphabetical list of editing operations of Edit Mode and their function.

Many editing operations using the FCTN or CTRL key plus a number key can also be performed by using the CTRL key plus a letter key. This duplication increases ease-of-use and speed for touch typists.

BACK TAB - CTRL T - moves the cursor one tab setting to the left.

- **BEGINNING OF LINE CTRL V -** moves the cursor to the left margin of the line on which it is positioned.
- COMMAND/ESCAPE FCTN 9 or CTRL C enters Command Mode or escapes a command if pressed before ENTER has been pressed to execute the command. (See Command Mode, page 68). If Command Mode is entered by mistake, type E for Edit and press ENTER to return to the Edit Mode.
- DELETE CHARACTER FCTN 1 or CTRL F deletes the character over which the cursor is positioned, as well as the space occupied by that character. Characters accidentally deleted with Delete Character can be recovered by pressing OOPS! (CTRL 1 or CTRL Z). However, once any other key is pressed, OOPS! cannot recover text.
- DELETE END OF LINE CTRL K deletes everything to the right of the cursor to the end of the line, including the character over which the cursor is positioned. If the cursor is at the beginning of a line, it deletes all the characters on the line but leaves a blank line. Text accidentally deleted by Delete End of Line is recoverable by OOPS! (CTRL 1 or CTRL Z). However, once any other key is pressed, OOPS! cannot recover text.
- DELETE LINE FCTN 3 or CTRL N deletes the entire line and line space on which the cursor is positioned. The remaining lines are automatically renumbered to reflect the deletion. Lines accidentally deleted with Delete Line can be recovered by pressing OOPS! (CTRL 1 or CTRL Z). However, once any other key has been pressed, OOPS! cannot recover text.

- DISPLAY LINE NUMBERS FCTN 0 (Zero) controls the display of line numbers on the screen by alternating between removing line numbers and displaying them.
- DOWN ARROW FCTN X or CTRL X moves the cursor down. Down Arrow is an autorepeat key: holding it down causes the cursor to move down until it encounters the last line of the screen. Text then "rolls up" onto the screen one line at a time until the key is released or the last line of the file is encountered.
- DUPLICATE LINE CTRL 5 replaces the line on which the cursor is positioned with a copy of the line ABOVE. To recover a line accidentally deleted by Duplicate Line, press OOPS! (CTRL 1 or CTRL Z). However, once any other key has been pressed, OOPS! cannot recover text.
- HOME CURSOR CTRL L repositions the cursor in the upper lefthand corner of the screen, its "home" position, but does not otherwise alter what is displayed on the screen.
- INSERT BLANK LINE FCTN 8 or CTRL 0 (letter 0) inserts a blank line
 above the line on which the cursor is positioned and repositions
 the cursor on the blank line. Lines are automatically renumbered
 to include the inserted blank line.
- INSERT CHARACTER FCTN 2 or CTRL G inserts characters, words, or
 phrases into text.

In Word Wrap Mode: Insert Character opens up (splits) the text to allow the insertion of a single character or whole words and wraps text that exceeds the right margin down onto an automatically inserted blank line. When insertion is complete, press Reformat (CTRL 2, or CTRL R) to reclose (glue) the text and terminate the operation. All other operations such as Delete Character, Delete Line, Insert Blank Line, etc., can be used during insertion; in Word Wrap mode, Insert Character's operation can only be terminated by Reformat.

In Fixed Mode: Insert Character inserts characters by sliding (pushing) text to the right to incorporate inserted material. If the insertion of text causes the line to exceed the right margin, characters are deleted from the end of the line one character at a time. Performing any other edit operation terminates Insert Character's operation in Fixed Mode.

- LAST PARAGRAPH CTRL 6 or CTRL H places the cursor on the first character of the previous paragraph. If a file has been created in Fixed Mode and contains no Carriage Return symbols, Last Paragraph may not function.
- LEFT ARROW FCTN S or CTRL S moves the cursor to the left without blanking out text. Left Arrow is an autorepeat key: holding it down causes the cursor to move to the left continuously until the key is released or the left margin encountered.
- LEFT MARGIN RELEASE CTRL Y allows the cursor to be moved to the left of the left margin for text entry. The cursor must be positioned at the left margin before Left Margin Release is pressed in order for the margin to be disabled. Once the cursor has recrossed the Left Margin, the margin is re-enabled. Left Margin Release must be pressed each time the cursor is to cross the left margin.
- NEW PAGE CTRL 9 or CTRL P instructs the printer to begin a new page at the point where it appears in the text. New Page inserts a line that contains a Pagination symbol (%) and a Carriage Return symbol (%). The Pagination symbol is not printed. New Page operates the same in both Word Wrap and Fixed Mode and is recognized by the Text Formatter as a valid text format command. (If a printer does not recognize a form-feed character, it will not recognize New Page.)
- NEW PARAGRAPH CTRL 8 or CTRL M in Word Wrap Mode of the Text Editor, creates a new paragraph by inserting a carriage return and a blank line and automatically returning the cursor to the beginning of the inserted blank line. It also automatically indents the first line of the paragraph if an indent has been set. (See Tabs, page 70.) The Carriage Return symbol (%) inserted by New Paragraph is not printed in the text. It is only displayed on the screen for user convenience. New Paragraph does not function in Fixed Mode.
- NEXT PARAGRAPH CTRL 4 or CTRL J places the cursor on the first character of the next paragraph or, if there is no paragraph below the cursor, on the last line of the text. If a file is created in Fixed Mode, and contains no Carriage Return symbols, Next Paragraph may not function.

- NEXT WINDOW FCTN 5 block-scrolls horizontally 20 columns at a time. The full 80 column screen width is divided into three overlapping, 40 column "windows". Scrolling is from the left window to the middle, from the middle to the right window, from the right back to the left window, etc.
- OOPS! CTRL 1 or CTRL Z recovers accidentally deleted text if no other keys have been pressed between the time the text was deleted and OOPS! is pressed. OOPS! recovers from the following edit operations: Delete Character, Insert Character (unless Reformat has been pressed to terminate the operation), Delete Line, Duplicate Line, and Delete End of Line. OOPS! also replaces characters typed over and removes characters just typed on a line, but leaves the blank line space in the text.
- QUIT FCTN = enters Command Mode. When the main menu is displayed, Quit returns you to the master title screen.
- ${\tt REFORMAT}$ CTRL 2 or CTRL R terminates the operation of Insert Character.

In Word Wrap Mode: Reformat removes extra blank spaces between words and puts as many words on each line as will fit between the margins. Reformatting begins with the line on which the cursor is positioned, and stops when a Carriage Return symbol is encountered. During Reformat's operation, the cursor may stop blinking or disappear from the screen to signal that reformatting is in progress. When reformatting is complete, the cursor resumes blinking. Reformat does not preserve paragraph indentation unless Next Paragraph or Last Paragraph was used to reach the beginning of the paragraph.

In Fixed Mode: Reformat terminates the operation of Insert Character.

RIGHT ARROW - FCTN D or CTRL D - moves the cursor to the right without blanking out text. Right Arrow is an autorepeat key: holding it down causes the cursor to move continuously to the right until the key is released or the right margin is encountered.

- ROLL DOWN FCTN 4 or CTRL A (vertical block scroll) displays the 24 lines following the last line on the screen, but the cursor does not change position.
- ROLL UP FCTN 6 or CTRL B (vertical block scroll) displays the 24 lines preceding the top line on the screen, but the cursor does not change position.
- SCREEN COLOR CTRL 3 selects the next in the sequence of five background/character color combinations. In addition to the default of blue background with white characters, the other options are (in sequence): green background with black characters, green background with white characters, light blue background with black characters, and black background with white characters. Press Screen Color until the desired combination of colors appears on the screen.
- TAB FCTN 7 or CTRL I positions the cursor at the next tab setting to the right.
- "UNBLANK" SCREEN When the Screen Saver feature has blanked the screen, press Left Arrow (FCTN S or CTRL S) or Right Arrow (FCTN D or CTRL D) to return the display.
- UP ARROW FCTN E or CTRL E moves the cursor upward on the screen.
 Up Arrow is an autorepeat key: holding it down causes the cursor
 to move up continuously until it reaches the top line of the
 screen. Text then "rolls" down onto the screen one line at a time
 until the key is released or the first line of text is
 encountered.
- WORD TAB CTRL 7 or CTRL W positions the cursor on the first letter of the next word on the line.
- WORD WRAP CTRL 0 (zero) selects Fixed Mode (hollow cursor). Word Wrap toggles between Word Wrap and Fixed Mode. Word Wrap Mode is the default mode of Edit Mode. (See also Edit Mode, page 90.)

SPECIAL CHARACTER MODE

Special Character Mode allows the inclusion of ASCII character codes 0-31 (Hex 0-1F) in text in order to send escape sequences or special commands to a printer. In this mode, the cursor is a blinking underscore character. Press CTRL U to enter Special Character Mode, and to return to Edit Mode of the Text Editor.

Characters typed in Special Character Mode have 64 (HEX 40) subtracted from the ASCII key code, but this is only done for codes in the range 32-127 (HEX 20-7F), the standard range of printable characters. For a chart describing the codes, the keys pressed to obtain each code, and the special character displayed on the screen, see "Quick Reference," page 146.

There are two ways to utilize Special Character Mode characters: if only one code character is to be used at a time, enter the character directly into the document from Special Character Mode. However, if a combination of two or more code characters is to be used to accomplish a particular function, the Transliterate command can be used to transliterate the series of code characters into a single ASCII keyboard character such as # or . (See example on page 121.)

For the codes your printer accepts and the functions these codes perform, see your printer manual.

TEXT FORMATTER

OVERVIEW

The Text Formatter allows a diskette file containing format commands to be printed through the RS232 Interface peripheral and a compatible printer. These format commands enable the Text Formatter to perform such tasks as justifying the right margin (Fill and Adjust), indenting, overstriking, underscoring, setting the right and left margins, setting page lengths, altering line spacing, including one file at the end of another file, and more. Format commands are added to a document in the Text Editor, either as it is being created or by inserting them into an existing document. Then the file containing format commands is stored on diskette. The Text Formatter can only process a file stored on diskette.

Defaults of Text Formatter

- o No Fill
- o No Adjust
- o Single Line Spacing
- o 66 Lines Per Page

Format Commands

Format commands are command statements included in a document that describe to the Text Formatter the way in which you wish your text to appear in printed form. These commands are of five different types:

- o Text Dimension Commands page 102
- o Internal Format Commands page 105
- o Highlighting and Special Character Commands page 106
- o Page Identification Commands page 108
- o File Management Commands page 109
 - -Mail Merge (Form Letter) Option page 111

Description of Format Commands

With the exception of the Overstrike command (@), the Underscore command (&), Required Space Command (^), and the Alternate Input command (*n*), format command lines have a period (.) as the first character on the line. This period is directly followed by two capitalized letters that identify the command. When a command requires user-defined information such as a number, text, or filename, to perform its function, this information is separated from the rest of the command by at least one blank space. The letter "n" is used to indicate a number value in commands that require them. The letter "f" represents the filename in commands that call files. The letter "t" represents text used as a header, footer, prompt, or comment, and the percent symbol (%) is used in the Header and Footer commands to indicate the location of the optional consecutive page number.

Example: .FI - command that doesn't require a number value. Example: .LM n - command that requires a number value. Example: .FO t - command with optional text.

Positioning of Format Commands

With the exception of the Overstrike, Underscore, Required Space, and Alternate Input commands, format commands and text must not appear on the same line. However, format commands may begin at any point on a line as long as nothing but spaces are in front of it. More than one format command may appear on a line, but each must be separated from the previous command by a semicolon. A period is the first character on a format command line. Header, Footer, Define Prompt, and Transliterate commands must always be either on a line by themselves or the last command on the line. The Comment command should be on a line by itself.

Example - One command per line and flush with left margin:

.FI F
.LM 8 F
.RM 72 F

Example - More than one format command per line:

.FI;LM 8;RM 725

A Carriage Return symbol should be the last character on a line of format commands and the last character on the line above a line of format commands. This prevents the format commands from being reformatted into text and nullified if the document is edited at a later date.

Number Values in Format Commands

Some of the commands requiring number values will accept an absolute or a relative value for "n." These commands are indicated by the syntactic statement "[+:-]n" in parentheses following the absolute value statement of the command.

In computer terminology, an absolute value is simply a number by itself, like the "8" in the Left Margin command .LM 8. When an absolute value is used in a command, the old value of "n" is reset to the new value of "n." Some commands only accept absolute values.

A relative value is a number preceded by a plus (+) or minus (-) sign and is "relative" to a previous value. An absolute value for a command must be established before a relative value can be used in that command. If "+n" is used, that number is added to the previous value to detemine the new value. If "-n" is used, that number is subtracted from the previous value to find the new value.

As an example, an absolute value is established by using the command \cdot LM 8 to set the left margin at column number 8. If the next left margin command in the document is \cdot LM +2, the new left margin is 8+2, or 10. If later on the command \cdot LM -5 is used, the new left margin is 10-5, or 5.

Relative values used in the Indent command, however, are relative to the left margin, rather than the previous Indent command. (See Indent command, page 103.)

Format Commands and Fixed Mode

The Fill and Adjust commands should not be used with tables, charts, and other tabular or columnar documents created in Fixed Mode. The Fill and Adjust commands create the same conditions as Word Wrap Mode and defeat the purpose of creating a document in Fixed Mode.

No Fill is a default condition in the Text Formatter. The No Fill command does not have to be used in the document unless the text created in Fixed Mode is part of a document that is to be filled and adjusted or is called by an Include File command from a document that is filled and adjusted.

Text Dimension Commands

These commands determine the overall dimensions of a document such as margins, line spacing and page length. With the exception of page break commands, these commands should always set at the the beginning of the document, but they may be altered at any point within the document.

- FILL = .FI This command puts as many words as possible on a line without exceeding the right margin. Fill may be used by itself or together with the Adjust command. However, Fill must always be used when the document is printed using format commands that set different margins and/or indentations than those with which it was created.
- NO FILL = .NF This command "turns off" the Fill command so that parts of a document may be printed as they appear in the file. The Fill command must be reinserted at the point where the filling is to resume. No Fill is the default condition the Text Formatter does not fill text unless specifically instructed to do so with the Fill command.

Note: When the No Fill command is used, the Text Formatter ignores any subsequent margin and indent commands and causes the document to be printed with the margins and indentations that were used when the document was created. Since No Fill is a default, this is also true if a Fill command is not used.

- ADJUST = .AD (Right Margin Justification) This command makes all lines that do not end in Carriage Return symbols the same length by inserting extra blank spaces between the words. This "justifies" the right margin so that it is even like the left margin. If the Adjust command is used, the Fill command must preceed it. If Fill is turned off with No Fill, Adjust is also turned off.
- NO ADJUST = .NA This command turns off the Adjust command to enable the Text Formatter to print filled but unjustified lines. The Adjust command must be inserted at the point where adjusting is to resume. No Adjust is the default condition. The Text Formatter does not adjust text unless specifically instructed to do so with the Fill and Adjust commands.

- LEFT MARGIN = .LM n (.LM [+:-]n) This command sets the left margin.

 The "n" in the command is replaced with the column number at which the left margin is to be set. This number must be smaller than the number at which the right margin is set.

 The left margin may be reset with this command as many times as desired.
- RIGHT MARGIN = .RM n (.RM [+:-]n) This command sets the right margin. The "n" in the command is replaced with the column number at which the right margin is to be set. This number must be larger than the number at which the left margin is set. The right margin may be reset with this command as many times as desired.
- INDENT = .IN n (.IN [+:-]n) This command indents the first lines of
 paragraphs. The Text Formatter interprets the beginning of a
 paragraph as the first character after a carriage return
 symbol or the first character after a blank line or lines.
 When an absolute value is used, text is indented to that
 column number regardless of the left margin. When relative
 values are used, the indent point is calculated from the left
 margin value. For example, if the left margin is 10, .IN +5
 sets the indent point at 10+5, or 15, and IN -5 sets the
 indent point at 10-5, or 5. The command .IN +0 can be used
 to nullify the Indent command, but another Indent command
 must be inserted where indenting is to resume. Each time the
 left margin is reset, indentation must also be reset.
- LINE SPACING = .LS n This command alters the number of lines the printer spaces down before printing another line. The default is single line spacing. The "n" in this command is the number of lines the printer spaces down before printing the next line of text. For example, double spacing may be obtained by using the command .LS 2. If the whole file is to be printed in single spacing, no Line Space command is needed.

Note: If the automatic perforation skip has not been disabled on your printer, the default page length is too long for $8\ 1/2$ " by 11" paper.

- BEGIN PAGE = .BP This command begins a new page (forces a page break) at the point at which it appears, regardless of the number of lines on the preceeding page. Begin Page temporarily disables the Page Length command whenever it is inserted in the text, but Page Length resumes its function with the new page. If the new page is the first page on which a header appears, the Header command must preced the Begin Page command. The same is true if the content of the header is changed and the new page is the first page on which the change appears.
- CARRIAGE RETURN SYMBOL = The Carriage Return symbol inserted by ENTER and New Paragraph is recognized by the Text Formatter as a valid command and performs the same function as it does in the Text Editor.
- NEW PAGE = CTRL 9 or CTRL P Like Carriage Return, New Page is also interpreted as a valid format command. When the New Page symbols are on a line by themselves, they have the same function as Begin Page.

Internal Format Commands

These commands determine the internal shape and form of the document. These commands must be set in the text each time the desired operation is to be performed.

- SPACE = .SP n (.SP [n]) where "n" equals the number of blank lines to
 be inserted in the text. The command .SP inserts one blank
 line. It is not necessary to insert this command since blank
 lines in the text are recognized as such by the Text
 Formatter and left blank when the document is printed.
 However, using the command instead of leaving two or more
 blank lines in the text saves diskette and text buffer space.
- CENTER TEXT = .CE n (.CE [n]) This command centers the next "n" lines of text between the left and right margins. When Center is used with no number (.CE), only the next line is centered.

Highlighting and Special Character Commands

These commands underline, overstrike, join words, and transliterate an ASCII character to one or more ASCII characters. (See Quick Reference for listing of ASCII values.)

Because @, &, and $^{\circ}$ are format commands, they are removed from text before a document is printed. If you wish these symbols to be printed in your text, @ and & must be struck TWICE in succession in order for one character to be printed. The $^{\circ}$ must be transliterated to another key value.

Note: In Fixed Mode, Overstrike and Underscore commands should be added to a line after it is completed, and enough room should be left so that insertion of these commands does not cause a line to exceed the right margin. Inserting the commands will "skew" the lines, but the spacing is corrected when the @ and & symbols are removed before printing.

REQUIRED SPACE = ^ (Circumflex, SHIFT 6) - This symbol tells the Text
Formatter that the words it joins are to be considered as one
word for the purposes of filling text, adjusting text,
underlining, and overstriking. For example, if the date
"August 21, 1922" appears in your document and you do not
want the day on a different line from the month, the
circumflex may be inserted in the blank space between the
month and day so that they will always appear on the same
line (August^21, 1922).

UNDERSCORE = & (Ampersand, SHIFT 7) - All characters following this symbol are underlined. Underlining is terminated when a blank space is encountered. To underline more than one word at a time, you may put the ampersand before the first word and join each of the words to be underlined with Required Space (^) symbol (Example: &The^Robe). However, all the words joined together are filled (and adjusted) as one word, and the spaces between these words are also underlined. Placing the ampersand before each word to be underlined permits the Text Formatter to fill (and adjust) each word individually to fit the requirements of the space (Example: &The &Robe). When this method is used, spaces between underlined words are not underlined.

Periods are not underlined if they are followed by two spaces, as at the end of a sentence. Commas are not underlined in any case.

- OVERSTRIKE = @ ("At" Symbol, SHIFT 2) All characters following this symbol are overstruck until a blank space is encountered.

 More than one word at a time may be overstruck by placing @ before the first word and Required Space (^) in the space between each of the words to be overstruck (example: @VERY^IMPORTANT). Words joined by Required Space are filled (and adjusted) as one word. However, placing @ before each word to be overstruck permits the Text Formatter to fill (and adjust) each word to fit the requirements of the space (example: @VERY @IMPORTANT). Periods are not overstruck if they are followed by two spaces, as at the end of a sentence. Commas are not overstruck in any case.
- TRANSLITERATE = .TL nl:n2,...nz This command assigns (transliterates) one or more ASCII character values to another ASCII character value. The "nl" in this command is the old value, and "n2,...nz" represents the new value or values to be assigned to it. (See ASCII Code table, pages 145-146.) The old value can be reassigned with the command .TL nl:nl.
 - Example: .TL 36:94 for the ASCII values 36=\$, 94=^ causes the printer to print "^" whenever "\$" is encountered in the text.
 - Example: •TL 35:110,8,126 for the ASCII values 35=#, 110=n, 8=Backspace, 126=Tilde causes the printer to print the Spanish character ñ each time "#" is encountered.
 - Example: •TL 35:7 for the ASCII value 35=#, 7=BEL causes the TI-99/4 printer to sound its buzzer for seven seconds each time "#" is encountered. (This command could be used to provide an audiable end of document signal or as an end of page signal during single sheet printing with the Text Formatter.)
- COMMENT = .CO t This command identifies text "t" as a comment that is
 not to be printed with the rest of the document. The maximum
 length of the comment text is 76 columns. This command can
 be used to enter a revision date or other pertinent
 information for user reference.

Page Identification Commands

These optional commands need only be stated once at the beginning of the document but insert the same text as "headers" and "footers" on every page until changed or nullified.

- HEADER = .HE t (.HE t[%]) The "t" in this command is the text printed
 as a heading on each page of a document. The percent symbol (%
 SHIFT 5) is used to indicate the location of a consecutive
 page number. Either header text or page numbers or both may be
 used with this command. The header begins printing in column
 1, unless Required Space symbols are used to space the header
 over. The command .HE by itself nullifies the previous header
 command. Lines 1 and 2 are always blank, and the header is
 printed on line 3. Lines 4 and 5 are also blank, and the first
 line of text is printed on line 6. If no header is used, the
 first line of text is printed on line 6. If the Begin Page
 command is used to force a page break and a Header command is
 used to start, change, or nullify a header beginning with the
 new page, the Header command must precede the Begin Page
 command.
- FOOTER = .FO t (.FO t[%]) The "t" in this command is the text printed
 at the bottom of each page of a document. The percent symbol
 (% Shift 5) is used to indicate the location of the
 consecutive page number. Either footer text, or page numbers,
 or both may be used with this command. A line is left blank
 between the last line of text and the footer, and the last line
 on the page is left blank. For example, if the page length is
 66, line 63 is the last line of text, line 64 is blank, line 65
 is the footer, and line 66 is blank. The footer is printed
 starting in column l unless Required Space symbols are used to
 space the footer over. The Command .FO by itself nullifies a
 previous footer command.
- PAGE NUMBER RESET = .PA n (.PA [+:-]n) This command resets the value of the page number in a Header or Footer command. If "n" is an absolute value, that number is used for the page number of the next page. But relative values are added or subtracted from the current page number value to determine the page number of the next page.

File Management Commands

File management commands call one file from another file, permit the entry of variable data while a file is printing, define screen prompts, and call one file to provide variable information for use in printing a second file (Mail Merge).

INCLUDE FILE = . IF f - calls the filename "f" so that the calling file and the file called are considered by the Text Formatter as one file. This command does not permit the nesting of files - calling a second file from the first and a third file from the second. However, the first file can call a second and third, etc. Files can be called either by drive number or disk name. However, if a file is called by drive number, the diskette containing that file must be in that disk drive or the Formatter cannot locate the file. Files called by an include file command do not have to be on the same diskette unless only one disk drive is being used. If a long document is made up of several files, a mass print file can be constructed with Include File commands that call every file in the document. Any format commands that apply to the entire document, such as margins, page length, headers or footers, filling and adjusting, etc., may be put in the mass print file instead of in each file.

Mass Print File Example 1

- .FI
- .AD
- .LM 5
- .RM 65
- .PL 60
- •HE Book Report: &Moby Dick by Herman Melville
- .FO Page %
- .IF DSK2.MOBYDICK1
- IF DSK2.MOBYDICK2
- •IF DSK2.MOBYDICK3

In the above example, all the files have the same margins, are filled and adjusted, have a page length of 60 lines per page, and use the same headers and footers. All three files called are on the same diskette, so they may all be called by disk drive number. Because the header command includes a page number, all three files will be consecutively numbered as though they were one file.

INCLUDE FILE (continued)

Mass Print File Example 2

- IF DSK2 LETTER1
- IF DSK2 LTR1ATTACH
- IF DSK2 CHART1
- IF DSK2 LETTER2
- .IF DSK2.LTR2ATTACH
- IF DSK2 CHART2

In the second example, the Mass Print file will simply print out each document according to the formatting commands set within the document. All files are on the same diskette so they may all be called by disk drive number.

Mass Print File Example 3

- IF DSK2 RPTCHPT1
- IF DSK CHART RPTCHART 1
- IF DSK2 RPTCHPT2
- IF DSK CHART RPTCHART 2
- •IF DSK3 RPTCHART3
- •IF DSK REPORT RPTCHPT3

In Example 3, files are called both by disk drive number and by diskette name. Not all files are on the same diskette. If a file is called by drive number, the diskette containing the file must be in the indicated drive in order for the Text Formatter to be able to find it. However, files called by diskette name may be in any drive since the Text Formatter looks for the diskette by name and not location.

This option permits a "form letter" operation in which a main text file containing variables is printed using a data set of assigned values. Values for variables may be assigned from the screen or from a value file. A value file may be called by a Mail List command in the main text file or from the screen in answer to the prompt "MAILING LIST NAME:". The Mail Merge option makes use of the Mail List command and Alternate Input command and may also use the Define Prompt command.

Note: For a practice exercise on using the Mail Merge Option, see Appendix 2, page 167.

MAILING LIST = .ML f - In the Mail Merge option, this command calls the value file "f" from the main text file. Unlike the Include File command, the Mailing List command can only be used once per file; the Text Formatter ignores any Mailing List commands after the first one. However, if the value file is called from the screen, the Text Formatter ignores a Mail List command in the main text file. The Mail List command can call a file either by disk drive number or by diskette name. If only one disk drive is being used, both the file called and the calling file must be on the same diskette.

ALTERNATE INPUT = *n* - where "n" is a number from 1 to 99. This command defines and locates variables in a main text file (See Example 1, page 113) and is the "socket" into which the value assigned to the variable is "plugged" by the Text Formatter during printing. Values may be assigned from the screen, or from a value file (See Example 2, page 113) called from the main text file by a Mailing List command. Values assigned from the screen are cued by the default prompt "ENTER DATA FOR VARIABLE *n* :" or a user defined prompt from a Define Prompt command in the main text file (See Example 3. page 113). Type the value to be assigned to that variable, and press ENTER. The maximum length of a value assigned from the screen is 28 columns. If a value file called by a Mailing List command is used, any variables not assigned values by the value file are cued from the screen. (The Fill command should be used in the main text file to accommodate the values for each variable smoothly into text.)

ALTERNATE INPUT (continued)

Setting Up a Value File

A value file can be created using either the Text Editor option of TI-WRITER or the Editor/Assembler Solid State Cartridge. It is not necessary to use any format commands in a value file since the values are considered a part of the main text file and are formatted by the commands in that file. The maximum length of any value is 77 to 78 columns. To assign a value to a variable, type in column 1 the number of that variable, space once, then type the text that is to be that variable's value. When each variable has been assigned a value, the data set is completed. Put an asterisk (*) on the line after the last line of each data set. Each line of a value file should end in a Carriage Return. (See Example 2, page 113.)

DEFINE PROMPT = .DP n:t - This command defines a screen prompt "t" to cue the assignment of a value to variable "n" from the screen. (See Example 3, page 113.) This command permits you to replace the default screen prompt "ENTER DATA FOR VARIABLE *n*:" with a "customized" prompt for a particular variable. The maximum length of a prompt defined by this command is 28 columns. For example, if variable 3 is the last name of the addressee of a letter, the command .DP 3 Addressee's last name could be used to cue the assignment of a value to variable 3. The Define Prompt command must precede the Alternate Input command (variable) it cues.

```
Example 1: Main Text File
```

```
.FI
(either Mail List command or Define Prompt commands)
*1* *2* *3* \cdot \cdo
```

This is to verify that *4* *5* is your correct address. If any of this information is incorrect, please notify your account supervisor, *6*. Thank you for your business.

Sincerely,

Jane Q. Doe, President XYZ Products, Inc.

Example 2: Value File Called by Mail List Command

This value file is called if a Mail List command is used in the main text file in Example 1. This prints two letters, one for each data set.

```
1 Mr. =
2 Tom =
3 Jones =
4 2314 Anystreet =
5 Anytown, State 12345 =
6 Ralph Friendly =
* =
1 Ms. =
2 Jane =
3 Smith =
4 11 Anylane =
5 Anycity, State 54321 =
6 Ted Smiley =
* =
* =
* =
1 Ted Smiley =
1 Ted Smi
```

Example 3: Variables Cued from Screen by Defined Prompts

These commands are used in the main text file in Example 1 instead of a Mail List command to cue text entry from the screen. The number of copies of the letter is the number entered for the "NUMBER OF COPIES:" prompt.

PRINTING A DOCUMENT WITH THE TEXT FORMATTER

With the Program Diskette in Disk Drive 1, display the main menu screen. Press 2 to select the Text Formatter. The disk drive turns, the option is loaded, and the prompt appears on the screen:

* TEXT FORMATTER *

ENTER INPUT FILENAME:

Type the filename of the file to be printed, and press ENTER. The Text Formatter locates the file and displays the print devicename prompt.

(If the file cannot be located, the message "CANNOT OPEN FILE" appears at the bottom of the screen. Check to make sure the filename is entered correctly, that the right diskette is in the right drive, and that the drive is turned on and the door is closed. Press any key to return to the beginning of the line, correct the filename, and press ENTER.)

ENTER PRINT DEVICENAME:

Type the devicename of your printer. Be sure to include the baud rate (if required) and either .LF or .CR as the last three characters of the devicename if required by your printer. Press ENTER. The mail merge option prompt is displayed.

(If the Text Formatter cannot locate the RS232 Interface peripheral, the message "CANNOT OPEN FILE" appears at the bottom of the screen. Check to see that the RS232 peripheral is properly attached to the computer and turned on. Press any key to return to the input filename. Press ENTER to retain the input filename as typed. To retain the device name, press ENTER.)

USE MAILING LIST? N

If you are not performing a mail merge operation, press \mathtt{ENTER} to select the default "N" for No. The page numbers prompt appears. (Go to next page to continue.)

If a mail merge operation is to be performed, type "Y" for Yes and press ENTER. The selective letter prompt appears.

WHICH LETTER(S)? (ALL)

This prompt appears instead of the "WHAT PAGES?" prompt when the mail merge operation is performed. It permits letters using specific data sets to be printed. If all data sets are to be used, press ENTER. If specific data sets are to be used, type individual set numbers separated by commas, a range of numbers separated by a dash, or any combination of single numbers and ranges. Press ENTER. The letter "E" can be used to represent End in range expressions (Example: 12,34,35-40,60-E).

When letter numbers are entered, the page-end pause prompt appears. (See next page.) When data for this prompt is entered, the mailing list name prompt appears.

MAILING LIST NAME:

If the value file is to be specified on the screen, type the filename of the value file and press ENTER. If the value file is called from the main text file, or no value file is specified, press ENTER. The printer rolls up one page, and printing begins.

PRINTING A DOCUMENT WITH THE TEXT FORMATTER (continued)

WHAT PAGE(S)? (ALL)
A

If all pages are to be printed, press ENTER. If selected pages are to be printed, type individual page numbers separated by commas, or page ranges separated by dashes, or any combination of single pages and ranges. Press ENTER. The letter "E" can be used to represent the last page in the file in a range expression (Example: 2,4,6,8,15-20,26,33-E). (When single pages or page ranges are entered, the Text Formatter processes the document from the beginning and prints specified pages as it encounters them during formatting.) The copies prompt appears:

NUMBER OF COPIES? 1

If only one copy is desired, press **ENTER.** If more than one copy is desired, type the desired number, and press **ENTER.** The page-end pause prompt appears:

PAUSE AT END OF PAGE? N

If your printer is using continuous paper or can only use continuous paper, press ENTER. The printer rolls up one sheet of paper (form feeds), and printing begins.

(If the printer paper does not roll up, check to see if your printer is on line and/or turned on and is properly connected to the RS232 Interface peripheral.)

If your printer can use single sheets of paper and you are using single sheets, type Y for Yes and press ENTER. The following prompt appears:

PRESS ENTER TO CONTINUE

Press ENTER to start printing. After each page is printed, the printer stops. When the new sheet is inserted and the printer is ready to continue printing, press ENTER to print the next page.

Cancelling a Print Request

Press FCTN 4 (Clear) to cancel a print request. The message "OUTPUT ERROR" appears at the bottom of the screen to indicate the print command is cancelled. The printer stops printing when the printer buffer is empty.

When a print command is cancelled, the data that was entered to execute that command becomes default data. Press ENTER to return to the INPUT FILENAME prompt line. Press ENTER to retain each line of default data, or change the default data by typing over it and pressing ENTER.

Press FCTN 9 to exit the Text Formatter and return to the main menu screen.

Printer Difficulty - Stopping the Printer

If a difficulty such as jammed paper or a jammed printer ribbon requires that the printer be stopped immediately, STOP THE PRINTER in the manner described by your printer manual. Then press FCTN 4 (Clear) to cancel the print request. The message "OUTPUT ERROR" appears at the bottom of the screen to indicate the request is cancelled. The data that was typed in to execute the command becomes default data.

When the difficulty is corrected, reset the printer. The print request may be restarted by pressing ENTER to return to the input filename prompt and pressing ENTER to retain each line of default data. The "WHAT PAGE(S)?" prompt data can be corrected to begin printing with the page that was printing when the difficulty arose.

Printing a File to Diskette

A file may be output from the Text Formatter to a diskette instead of to the printer by entering a valid filename in response to the ENTER PRINT DEVICENAME: prompt. Files output through the Text Formatter to diskette can only be printed from TI-WRITER with the PrintF command of Text Editor with your Text Formatter devicename.

SETTING UP YOUR PRINTER

Overview

There are two ways to print a document with the TI-WRITER Word Processor: from the Text Editor option using the PrintF command and from the Text Formatter. As far as your printer is concerned, the main difference between the two methods is that the Text Formatter requires the use of .LF or .CR in the printer devicename as a switch. The Text Formatter must be able to control either the automatic line feed capability (.LF) or the automatic carriage return capability (.CR) of the printer in order to perform overstriking and underscoring. If automatic line feed can be suppressed on your printer, use .LF as the last three characters of your device name. If automatic line feed cannot be suppressed on your printer, use .CR.

Read your printer manual first. Then become familiar with your printer by using it. Try out different things to see how they work. Explore options and experiment with possibilities. This will help you derive maximum utility and versatility from your printer.

Recommended Printer Settings

Each printer has internal switches (DIP switches) that control various printing features. The manual for the printer should not only give a list of factory settings, but also how to alter switch settings. Following is a list of recommended switch settings to help you determine if your printer is optimally set for using TI-WRITER.

For Serial Printers

Baud Rate - up to 9600 ("bit rate" is the same as baud rate.)
Parity - Odd (For RS232 Interface default operation.)
Stop Bits - 1 (For RS232 Interface default operation.)
Data Bits - 7 (For RS232 Interface default operation.)

For All Printers

Automatic Perforation Skip - Off Automatic Line Feed (LF) - Off Paper Length - 11 inches Lines Per Inch - 6 Characters per Line - 80

Determining the Device Name of Your Printer

The type of printer and how that printer's switches are set influence the components of the device name. If your printer does not use a Parallel I/O interface and the switches are set as recommended, to determine your device name you need to know the baud rate of your printer and whether or not automatic line feed (LF) can be suppressed. When you have determined your printer devicename for both the Text Editor and Text Formatter, write each devicename in the appropriate blanks to the right of the chart for quick reference.

_					_
1	BAUD	LF [NAME FOR:	
1	RATE	OFF?	TEXT EDITOR	TEXT FORMATTER	MY PRINTER
	300	YES	RS232	RS232.LF	DEVICENAME: Text Editor:
	300	NO I	RS232	RS232.CR	lext Editor:
1	600	YES	RS232.BA=600	RS232.BA=600.LF	
	600	NO I	RS232.BA=600	RS232.BA=600.CR	Text Formatter:
1	1200	YES	RS232.BA=1200	RS232.BA=1200.LF	
1	1200	NO	RS232.BA=1200	RS232.BA=1200.CR	
1	4800	YES	RS232.BA=4800	RS232.BA=4800.LF	
1	4800	NO	RS232.BA=4800	RS232.BA=4800.CR	
	9600	YES	RS232.BA=9600	RS232.BA=9600.LF	
1	9600	NO 	RS232.BA=9600	RS232.BA=9600.CR	

Printers With Parallel I/O Interface Capability

If your printer uses a Parallel I/O interface to connect to the parallel port of the RS232 Interface periperal, then PIO is your device name when using the PrintF command to print from the Text Editor. However, when printing through the Text Formatter, you need to know whether automatic line feed can be disabled on your printer. If it can, then PIO.LF is your device name for printing through the Text Formatter. If automatic line feed cannot be disabled, then PIO.CR is your device name.

Texas Instruments TI-99/4 Printer

The TI-99/4 Printer is set at the factory to operate with TI-WRITER. The baud rate is factory-set at 300. With factory settings, the devicename for the TI-99/4 Printer is RS232 for the PrintF command in Text Editor and RS232.LF for the Text Formatter.

You may use the TI-99/4 Printer with TI-WRITER without changing the factory settings. However, the recommended baud rate setting for using this printer with TI-WRITER is 4800. To alter the baud rate to 4800, the DIP switches of Switch 1 should be set as shown:

Switch 1-1 OFF

1-2 ON

1-3 OFF

1-4 OFF

To access this switch, see your printer manual. If the baud rate of your TI-99/4 Printer is set at 4800, the devicename is RS232.BA=4800 for the Text Editor, and RS232.BA=4800.LF for the Text Formatter.

Transliterate Commands and the TI-99/4 Printer

The Transliterate command can be used to cause the TI-99/4 Printer to change type sizes and print in emphasized, condensed, and enlarged characters. For example, the Transliterate commands .TL 35:27,14 and .TL 43:27,20 cause the TI-99/4 Printer to begin printing enlarged characters when the Text Formatter encounters the "#" symbol and to stop printing emphasized characters when the "+" symbol is encountered. For a more complete description of the features of the TI-99/4 Printer and the codes which enable them, see the TI-99/4 Printer manual.

Note: The following list includes some, but not all, printers that can be used with TI-WRITER. This list does not constitute in any way an endorsement of these products by Texas Instruments Incorporated.

MPI Model 88-G and 99-G Impact Printer

The MPI Model 88-G and 99-G should be set as indicated in "Recommended Printer Settings" on page 118. The recommended baud rate is 1200.

Centronics Printer

This printer uses a Parallel I/O Interface and is connected to the parallel port of the RS232 Interface. The device name is **PIO** for the PrintF command in Text Editor and **PIO.CR** for the Text Formatter.

The Centronics printer does not accept form feed codes. For this reason, New Page will not cause a page break when the PrintF command is used to print from Text Editor. It does, however, accept New Page when printing from the Text Formatter.

Smith Corona TP-1 Daisywheel Printer

The automatic line feed cannot be disabled on this printer, and overstriking and underscoring are done by backspacing. Therefore, .CR is the final segment of the device name for the Text Formatter.

Other Daisy Wheel Printers

The TI-WRITER Text Formatter software does not perform proportional spacing. However, some daisywheel printers have this capability built in, and proportional spacing can be enabled by using control codes defined by the Transliterate command in the Text Formatter. Check your printer manual for these codes and to see if automatic line feed can be disabled.

Note: To print all the characters available on the keyboard with a daisy wheel printer, an ASCII 96 character wheel should be used. If the FCTN-enabled keys on the left side of the keyboard (tilde, left and right brackets, left and right braces, vertical bar, reverse slant and accent grave) are not desired, any standard daisy wheel may be used.

IN CASE OF DIFFICULTY

SOLID STATE CARTRIDGE

Caring For the Cartridge

These cartridges are durable devices, but they should be handled with the same care you would give any other piece of electronic equipment. Keep the cartridge clean and dry, and don't touch the recessed contacts.

CAUTION: The contents of a Solid State Cartridge can be damaged by static electricity discharges.

Static electricity build-ups are more likely to occur when the natural humidity of the air is low (during winter or in areas with dry climates). To avoid damaging the cartridge, just touch any metal object (a doorknob, a desklamp, etc.) before handling the cartridge.

If static electricity is a problem where you live, you may want to buy a special carpet treatment that reduces static build-up. These commercial preparations are usually available from local hardware and office supply stores.

Difficulty With a Cartridge

If the cartridge activities do not appear to be operating properly, first return to the main menu screen and remove all diskettes from the disk drives. Then press Quit (FCTN =) to return to the master title screen. All data or program material that has been entered but not saved on diskette will be erased. Withdraw the cartridge, align it with the cartridge opening, and reinsert it carefully. Press any key to make the master selection screen appear. (Note: In some instances, it may be necessary to withdraw the cartridge, turn the console off, and wait several seconds. Then turn the console on, reinsert the cartridge, and display the master selection screen.)

If the cartridge is accidentally removed from the slot while the cartridge contents are being used, the computer may behave erratically. To restore the computer to normal operation, follow the procedure given in the preceeding paragraph.

If you have any difficulty with your computer or cartridge, please contact the dealer from whom you purchased the unit and/or cartridge for service directions. Additional information concerning use and service can be found in your <u>User's Reference Guide</u>.

Disk Errors

- 0 = DISK ERROR This indicates the Disk Controller peripheral is not turned on or is not connected, or the diskette is not initialized.
- 6 = DISK ERROR There is no Program Diskette in Disk Drive 1, the diskette is upside down in the drive, or the disk drive is not turned on.
- 7 = DISK ERROR The Program Diskette is not in Disk Drive 1.

IO Errors

- IO ERROR CODE = 00 Indicates an illegal use of the LoadF, PrintF, or SaveF command. LoadF command or PrintF command: Using a start line number that is larger than a stop line number to load or print part of a file. SaveF command: Using only one line number to save part of a file, or using three line numbers to save part of a file.
- IO ERROR CODE = 02 There is no file on the diskette with the filename entered. Attempting to load a file not on the indicated diskette also purges the text buffer.
- IO ERROR CODE = 04 The diskette is full. There is no more storage space available on the diskette.
- IO ERROR CODE = 06 (1) The PrintF command in progress has been cancelled by pressing FCTN 4. (2) The disk drive door is open, there is no diskette in the drive, or the disk drive is not turned on. The disk drive door has been opened while a file is being saved or loaded with that drive (while the red light on the front of the drive is on).
- IO ERROR CODE = 07 An invalid filename has been used (the name of the file is too long, a period has been used as one of the characters in the name of a file, etc.).
- IO ERROR CODE = 15 (1) An invalid disk drive number has been used in a filename. (2) A LoadF command has been executed when the Disk Controller is not turned on or properly connected. (3) The PrintF command has been executed using an invalid devicename (using PIO as the devicename for a serial printer) or when the RS232 Interface is not properly connected or turned on.

TEXT BUFFER FULL save or purge!

While loading and merging with LoadF: The file or part of file you are merging has filled the text buffer to capacity. Only as much as fills the text buffer is loaded and merged. Your options are to save all or part of the text buffer contents and delete the saved portion, or to purge the text buffer.

While moving text with the Move command: The command first copies the lines to the new location. Then it deletes the lines in the old location. The insertion of the copy has caused the capacity of the text buffer to be exceeded. Check the place where the lines were to be moved to see how much of the text was copied. It may be possible to delete this copy and move the text in several segments instead of one large block. However, saving part of the file and deleting the saved portion is the safer strategy.

While replacing with ReplaceString: Like Move, ReplaceString first inserts a copy of the new string. Then it deletes the old string. The insertion of the copy has caused the text buffer capacity to be exceeded. Save part of the text buffer contents to diskette and delete the saved portion. Then check the last string found to see how much of the new string was inserted before the text buffer became full.

While creating a document: Save all but the last 90-100 lines of the text buffer contents to diskette, delete the lines saved from the text buffer with the Delete command, and continue text entry. If the entire contents of the text buffer are saved, no room is left in the buffer for later editing and/or revisions.

MEMORY EXPANSION NOT FOUND

When you are selecting an option from the main menu screen and this message appears, it indicates that the program cannot locate the Memory Expansion unit. Causes: The Memory Expansion Card has not been inserted in the Peripheral Expansion System, the card is not making proper contact, or the Peripheral Expansion System is not plugged in, turned on, or the cable is not making proper contact. Remove all diskettes from the disk drives and return to the main title screen by pressing Quit (FCTN =). Then remove the cartridge. Turn the entire computer system off, wait two minutes, and insert or reseat the card in the Peripheral Expansion System. Then turn on the Peripheral Expansion System, any other stand-alone peripherals, and the console. Reinsert the cartridge and the Program Diskette and try again.

If you are using a stand-alone Memory Expansion Peripheral, the unit is not making proper contact or is not plugged in or turned

on. Make sure the Memory Expansion is making proper contact, is plugged in, and is turned on.

CANNOT OPEN FILE PRESS ANY KEY

If this message appears after you have entered the input filename, the input file cannot be found. Check to be sure you have the right diskette in the drive, that the diskette is in the disk drive you indicated in the filename, or that there is a diskette in the drive. This message can also indicate the filename is invalid (too long, contained illegal characters, etc.). Press any key and try again.

If the message appears after you have entered the print devicename, the RS232 Interface cannot be located. If you are using an RS232 Interface Card, the card is not in the Peripheral Expansion System or is not making proper contact. It may be necessary to remove all diskettes from the disk drives, remove the cartridge, and turn all your computer equipment off. Wait two minutes. Then check to be sure the RS232 Interface Card is making proper contact by removing and reinserting the card. Then turn on the Peripheral Expansion System; next turn on any stand alone peripherals. Then turn on the console. Reinsert the cartridge, the diskettes, and try again.

If you are using a stand-alone RS232 Interface, check to make sure the unit is properly connected, plugged in, and turned on. Press any key and try again.

OUTPUT ERROR WORKING.... PRESS ANY KEY

This message simply indicates the Text Formatter print request in progress has been cancelled by pressing FCTN 4.

ERROR IN SPECIFICATION

The only characters the Text Formatter accepts for the "WHAT PAGE(S)?" and "WHICH LETTER(S)?" prompts are: numbers, commas, dashes, the letters E for End of document and A for All pages. Any other characters are rejected, and the error message is displayed. Press Up Arrow to return to the beginning of the data entry line, retype where necessary, and press ENTER.

PROMPT BUFFER OVERFLOW

The buffer alloted for Define Prompt commands is full - either too many Define Prompt commands were used, or there are too many prompts of maximum length. Either eliminate some commands, or shorten prompt text.

PROBLEM	POSSIBLE CAUSE
Printer does not print (and no error message is displayed).	The printer is not plugged in. The printer is not turned on or is not on line. The printer devicename is not correct. (Wrong baud rate, PIO used for a serial printer, or RS232 used for a parallel I/O printer.)
Printer does not advance paper before printing next line.	The printer devicename is not correct. (.LF or .CR used in the Text Editor devicename, .CR used instead of .LF in the Text Formatter devicename.)
Printer prints "garbage."	The baud rate in the devicename is incorrect. The printer DIP switches that control baud rate are not set correctly. LF was left off the end of the Text Formatter devicename.
Printer prints in double spacing when single spacing is desired.	The automatic line feed on the printer is not disabled (DIP switch not set correctly). LF was left off the end of the Text Formatter devicename. The command .LS 2 was used, and the document was printed with the Text Formatter.
Printer form feeds twice before printing the next page (an extra blank page between pages).	Automatic perforation skip on the printer is not disabled (DIP switch not set correctly.)

PROBLEM	POSSIBLE CAUSE	
Printer prints four lines of the same text (overstriking error) or two lines of the same text (underscoring error).	LF was left off the end of the Text Formatter devicename. The document was formatted to diskette and printed through the Text Formatter instead of the Text Editor. The document was formatted to diskette, and the Text Formatter devicename was not used to print it from the Text Editor.	
Some characters are not being printed.	@ and & - When printing with the Text Formatter, these are format commands. To print one of these characters, type them twice in succession. ^ - When printing with the Text Formatter, this is a format command. Transliterate ^ to another character with the Transliterate command. A daisy wheel printer is being used, and the character set of the daisy wheel does not contain these characters.	

PROBLEM	POSSIBLE CAUSE
The screen is blank.	The Screen Saver feature has blanked the screen. Press any key. (Left Arrow or Right Arrow do not blank out or type over any text.) The monitor cable is not plugged in properly or securely to the monitor or to the console.
A format command was not performed.	A command was reformatted into the line above and nullified. A command was incorrectly stated on a multiple command line.
A format command that uses a number was not performed.	The letter O was typed instead of a zero. The command was reformatted into the line above and nullified. A command was incorrectly stated on a multiple command line.
A word or a whole line was deleted while printing with the Text Formatter.	Text was reformatted onto a format command line.
	The first character on a line of text is a period. This has caused the Text Formatter to interpret text following the period as a format command line and remove it. Either put a Required Space symbol before the period or transliterate the period to another character.

QUICK REFERENCE

TEXT EDITOR - EDITING OPERATIONS

FOR FUNCTION	PRESS	 FUNCTION DESCRIPTION
Back Tab	CTRL T	 Moves the cursor one tab setting to the left.
Beginning of Line	CTRL V	Moves the cursor to the beginning of the line on which it is located.
Command/Escape	FCTN 9 CTRL C	Exits from Edit Mode into Command Mode. Escapes a command.
>Delete Character	FCTN 1 CTRL F	Deletes character by character including the space.
>Delete End of Line	CTRL K	Deletes all text to the right of the cursor to the end of the line, including the character under the cursor.
>Delete Line	FCTN 3 CTRL N	Deletes the entire line of text and the line space.
Display Line Numbers	FCTN 0 (Zero)	 Removes or redisplays line numbers on the screen.
Down Arrow	FCTN X CTRL X	Moves the cursor down. If the cursor is on the last line of the screen, subsequent lines scroll onto the screen one at a time.
>Duplicate Line	CTRL 5	
Home Cursor	CTRL L	 Repositions the cursor at the upper left corner of the screen without altering the display.

^{*} Function altered in Fixed Mode.

> Text can be recovered by OOPS!.

FOR FUNCTION	PRESS	 FUNCTION DESCRIPTION
Insert Blank Line	and the second s	 Inserts a blank line above the line on which the cursor is placed and repositions the cursor on the blank line.
*Insert Character	FCTN 2 CTRL G	WORD WRAP: Splits a line into two lines for insertion. Terminated by Reformat. FIXED: Pushes the remainder of the line to the right during insert. Text pushed past the right margin is deleted.
*Last Paragraph	CTRL H	 Moves the cursor to the beginning of the preceding paragraph in the text.
Left Arrow		Moves the cursor to the left without blanking out text.
Left Margin Release	CTRL Y	Temporarily disables the left margin until the cursor recrosses the left margin.
New Page	CTRL 9 CTRL P	Inserts a blank line with a Page symbol and Carriage Return symbol. Causes the printer to begin a new page in both Editor and Formatter.
*New Paragraph	CTRL 8 CTRL M	WORD WRAP: Begins a new paragraph by inserting a Carriage Return symbol and a blank line and returning the cursor to the beginning of the blank line. If Automatic Paragraph Indentation is set, the cursor is returned to the indentation point. FIXED: Does not function.
*Next Paragraph	CTRL 4	 Moves the cursor to the beginning of the following paragraph.
Next Window	 FCTN 5 	Horizontal Block Scroll. Displays the next of the three overlapping windows of the full 80-column screen width - 1, 2, 3, 1, 2, etc.

^{*} Function altered in Fixed Mode. > Text can be recovered by OOPS!.

FOR FUNCTION	PRESS	FUNCTION DESCRIPTION
OOPS!	CTRL 1 CTRL Z	Recovers text deleted by Delete Character, Delete Line, Delete End of Line, Duplicate Line, typing over, or blanking out. Removes characters typed on a blank line.
Quit	 FCTN = 	
*Reformat	CTRL 2 CTRL R	WORD WRAP: Recloses text after an insertion and fills text to incorporate deletions and insertions. Reformat stops when a Carriage Return is encountered. FIXED: Terminates Insert Character.
Right Arrow	FCTN D	Moves the cursor to the right without blanking text.
Roll Down	FCTN 4 CTRL A	Vertical block scroll. Displays the 24 lines that follow the last line on the screen.
Roll Up	FCTN 6 CTRL B	Vertical block scroll. Displays the 24 lines that precede the first line on the screen.
Screen Color	CTRL 3	Displays the next screen background/character color combination in a sequence of five.
Tab	 FCTN 7 CTRL I	Moves the cursor to the next tab
Up Arrow	FCTN E CTRL E	Moves the cursor up. If the cursor is on the top line, previous lines scroll onto the screen one at a time.
Word Tab	CTRL 7	
Word Wrap	CTRL 0 (Zero) 	Switches from Word Wrap Mode (Solid Cursor) to Fixed Mode (Hollow Cursor) and from Fixed Mode back to Word Wrap Mode.

^{*} Function altered in Fixed Mode.

> Text can be recovered by OOPS!.

COMMAND	TO EXECUTE COMMAND	FUNCTION PERFORMED
Сору		 Puts a copy of a line or consecutive lines in another point in the text buffer.
	3. Type: the line number of the first line to be copied, a space, the line number of the last line to be copied, a space, and the line number of the line after which the copy is to be inserted.	1
	4. Press ENTER.	1
Delete	 Type D for Delete. 2. Press E NTER .	 Deletes a line or block of consecutive lines from the text buffer.
	Prompt: DELETE enter start line, and stop line:	
	3. Type: the line number of the first line to be deleted, a space, and the line number of the last line to be deleted.	
	 4. Press ENTER.] [
DeleteF		
	Prompt: DELETE FILE, enter filename:	
	 3. Type the filename of the file you wish to delete.	
	 4. Press ENTER.	1

COMMAND	TO EXECUTE COMMAND	FUNCTION PERFORMED	
Edit	 l. Type E for Edit.	 Exits Command Mode and returns to Edit Mode.	
	2. Press ENTER.	 	
FindString	 l. Type FS for FindString.	Locates a word or phrase in the contents of the text buffer. Searching	
	2. Press ENTER.		
	Prompt: FIND enter /string/:	begins with the first character to the right of the cursor's position	
		when Command Mode is entered.	
	 4. Press ENTER. 	i i 1	
LoadF	 1. Type LF for LoadF.	 Loads a file from a diskette into the text	
(whole file)	2. Press ENTER.	buffer. (If the file was saved with SaveF, Tabs	
	Prompt: LOAD FILE, enter filename:	settings are automatically reset.)	
		1	
	4. Press ENTER.	 	
LoadF	 l. Type LF for LoadF.	 Loads part of a file from diskette into the	
(part of file)	f 2. Press ENTER. tex	text buffer. (If the file was saved with SaveF, Tabs	
w===,	Prompt: LOAD FILE, enter filename:	settings are only reset if the part includes the	
	3. Type: the line number of the first line of the part to be loaded, a space, the line number of the last line to be loaded, a space, and the filename of the file that contains the part to be loaded.	last line of the file.)	
	4. Press ENTER.		

COMMAND	TO EXECUTE COMMAND	 FUNCTION PERFORMED
(and merge whole file)	 2. Press ENTER. 	
	merged. 	
(and merge part of a file)	 2. Press ENTER. 	i I
	Contains the part to be merged. 4. Press ENTER.	

COMMAND	TO EXECUTE COMMAND	FUNCTION PERFORMED
Move		 Moves a line or block of consecutive lines from one point to another point in the text buffer.
		1
PrintF	1. Type PF for PrintF. 2. Press ENTER.	
Purge	1. Type P for Purge.	

COMMAND	TO EXECUTE COMMAND	 FUNCTION PERFORMED
•	• • • • •	 Save a file, Purge a file, or Exit the Text Editor.
	 Prompt: QUIT enter Save, Purge, or Exit:	
		1
	S for SaveF (See SaveF, steps 3 to the end.)	!
	P for Purge (See Purge, steps 3 to the end.)	1
	E for Exit to exit the Text Editor and return to the main menu.	
	4. Press ENTER.	
RecoverEdit		 May recover all but the first line of the contents
	·	of the text buffer after purging.
	Prompt:	(See page 88 for conditions affecting
	Recover Edit (Yes or No)?	recovery.)
	<pre>13. Type Y for Yes or N for No.</pre>	
	4. Press ENTER.	

TO ENTER COMMAND MODE - PRESS FCTN 9 OR CTRL C

COMMAND	TO EXECUTE COMMAND	 FUNCTION PERFORMED
Replace		string begins with the first character to the right of the cursor's position when Command Mode is entered.

COMMAND	TO EXECUTE COMMAND	FUNCTION PERFORMED
SaveF	 1. Type SF for SaveF.	 Saves the contents of
(whole file)	 2. Press ENTER.	<pre> the text buffer, including the Tabs settings, to a file on diskette. (To save</pre>
	 Prompt:	la file without saving Tabs
	SAVE FILE, enter filename:	settings, see PrintF.)
	3. Type any valid filename.	1
	4. Press ENTER.	
SaveF	 l. Type SF for SaveF.	 Saves part of the contents of the text
(part of a file)	2. Press ENTER.	buffer to a file on diskette. (Tabs settings
	Prompt:	are saved if the part
	SAVE FILE, enter filename:	contains the last line of
	3. Type: the line number of the first line of the part to save, a space, the line number of the last line of the part to save, a space, and any valid filename.	<pre> the text buffer contents.) </pre>
	4. Press ENTER.	!
Show	1. Type S for Show.	 Locates a line in the the text buffer by line
	2. Press ENTER.	number and displays it as the first line on the
	Prompt:	screen. (Zero can be used
	SHOW LINE enter line number:	for the line number of
	3. Type the line number of the line to be shown.	<pre> the first line, and E for the line number of the last line.)</pre>

COMMAND	TO EXECUTE COMMAND	FUNCTION PERFORMED
Show Directory		 Catalogs a diskette on the screen.
	 Prompt: SHOW DIRECTORY, enter disk number:	
	 4. Press ENTER.	
Tabs		 Sets margins, tabs, and
		paragraph indentation for the text buffer.
	Prompt: TABS	1
	L for Left margin. I for paragraph Indent. T for Tab. R for Right margin.	
	 4. Blank out any undesired settings.	
	 15. Press ENTER.	 -

COMMAND	 NAME 	 FUNCTION
•AD	 	Justifies the right margin. Cannot be Justifies the right margin. Cannot be Justifies without using the Fill Command. If Fill and Adjust are both used and Fill Justifies turned off with No Fill, Adjust is Justifies turned off.
n	1	
•BP	 Begin Page 	Forces a page break and the printer begins subsequent text on a new page.
•CE n	 Center 	
•CO t	 Comment 	Puts a comment "t" in text that is not printed with the document by the Text Formatter.
.DP n:t	 Define Prompt 	Defines a prompt "t" for alternate input "n" to cue definition from the screen.
•FI	 Fill	Puts as many words on the line as fit without exceeding the right margin.
•FO t	 Footer 	Puts "t" (text) as the footer on each page. If % is used in the footer text, it is replaced with the appropriate consecutive page number.
.HE t	 Header 	Puts "t" (text) as the header on each page. If % is used in the header text, it is replaced with the appropriate consecutive page number.
•IF f	 Include File 	

COMMAND	 NAME 	 FUNCTION
•IN n	Indent 	Indent the first line of a paragraph "n" spaces. Absolute value indents to the column number "n" regardless of the left margin. Relative values: "+n" is added to the left margin value; "-n" is subtracted from the left margin value to "outdent" to the left of a left margin. Each time the Left Margin is reset, the Indent command must be reset also.
•LM n	 Left Margin 	
•LS n	Line Space 	Causes the printer to space down "n" lines before printing the next line. The default is single spacing.
•ML f	Mailing List	Calls value file "f" from the main file to assign values to variables defined by Alternate Input commands. (Mail List.)
• NA	 No Adjust	Default. Turns off the Adjust command.
•NF	No Fill	Default condition. Prints lines las they appear in the file. All of the Left Margin and Indent commands that follow a No Fill command are ignored.
@	 Overstrike 	Causes the printer to overstrike subsequent characters until a space is encountered.
•PA n	 Page Number Reset 	Resets the consecutive page number in Header and/or Footer commands to "n." Absolute or relative values may be used.
•PL n	 Page Length	
•RM n	 Right Margin 	

TEXT FORMATTER - FORMAT COMMANDS

COMMAND	 NAME 	 FUNCTION
•	 Required Space 	 Joins words for the purposes of filling, adjusting, underlining, and overstriking.
•SP n	 Space -	Causes the printer to skip "n" lines before printing the next line. The command .SP skips one line.
.TL nl:n2,nz	 Transliterate 	Changes the ASCII character value of "n1" to the value or values of "n2,nz".
&	Underscore 	Causes the printer to underscore subsequent characters until a space is encountered.
CTRL 9 CTRL P	 New Page 	Editing operation. Performs the same function as Begin Page.

(See also Users Reference Guide, Section III)

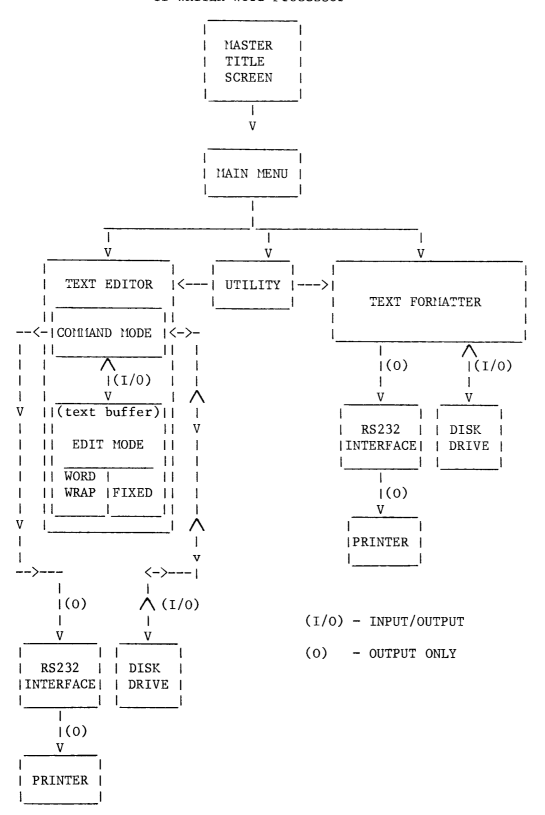
```
ASCII
ASCII
CODE
      CHARACTER
                                 CODE
                                        CHARACTER
                                 79
32
      (space)
                                        0
    ! (exclamation point)
                                       P
33
                                 80
34
    " (quote)
                                 81
                                        Q
    # (number/pound sign)
                                 82
35
                                        R
    $ (dollar sign)
                                 83
                                        S
36
                                 84
37
    % (percent)
                                        T
38
    & (ampersand)
                                 85
                                        U
39
      (apostrophe)
                                 86
                                        V
                                 87
    ( (open parenthesis)
                                       W
40
                                 88
                                       X
41
    ) (close parenthesis)
42
    * (asterisk)
                                 89
                                       Y
43
   + (plus sign)
                                 90
                                        Z
    , (comma)
44
                                 91
                                        [ (left bracket)
45
    - (minus sign)
                                 92
                                        \ (reverse slant)
46
    • (period)
                                 93
                                        ] (right bracket)
47
    / (slant, slash)
                                 94
                                          (circumflex)
48
   0 (zero)
                                 95
                                          (underline)
49
    1
                                 96
                                          (accent grave)
    2
50
                                 97
                                        а
    3
51
                                 98
                                        Ъ
52
    4
                                 99
                                        С
    5
53
                                100
                                        d
54
    6
                                101
                                        e
    7
55
                                102
                                        f
56
    8
                                103
                                        g
    9
57
                                104
                                        h
58
    : (colon)
                                105
                                        i
59
    ; (semicolon)
                                        j
                                106
60
    < (less than)
                                107
                                        k
                                               Appear on the
61
    = (equals)
                                108
                                        1
                                               screen as small
    > (greater than)
62
                                109
                                       m
                                               capitals; print
63
    ? (question mark)
                                110
                                        n
                                               as lower-case
64
    @ (at sign)
                                111
                                        o
                                               letters.
65
   Α
                                112
                                        p
66
   В
                                113
                                        q
    С
67
                                114
                                        r
68
    D
                                115
                                        s
69
    Ε
                                116
                                        t
70
   F
                                117
                                        u
71
    G
                                118
                                        v
72
    H
                                119
                                        W
73
    Ι
                                120
                                        х
74
    J
                                121
                                        У
75
   K
                                122
                                        z
76
                                        { (left brace)
   L
                                123
77
    М
                                124
78
                                        } (right brace)
    N
                                125
                                126
                                        ~ (tilde)
                                127
                                        DEL (appears on screen
                                             as a blank)
```

ASCII CODES FOR SPECIAL CHARACTER MODE (page 98)

ASCII CODE	FUNCTION ACRONYM	FUNCTION	PRESS KEY	SCREEN DISPLAY
CODE 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	ACRONYM NUL SOH STX ETX EOT ENQ ACK BEL BS HT LF VT FF CR SO SI DLE DC1 DC2 DC3 DC4 NAK SYN ETB CAN	Null Start heading Start text End text End transmission Enquiry Acknowledge Bell Backspace Horizontal tab Line feed Vertical tab Form feed Carriage return Shift out Shift in Data link escape Device Control 1 Device Control 2 Device Control 3 Device Control 4 Negative acknowledge Synchronous idle End transmission block Cancel	SHIFT 2 SHIFT A SHIFT B SHIFT C SHIFT C SHIFT F SHIFT G SHIFT H SHIFT I SHIFT I SHIFT N SHIFT N SHIFT N SHIFT N SHIFT P SHIFT P SHIFT P SHIFT S SHIFT T	DISPLAY O 1 2 3 4 5 6 7 8 9 LF
25 26 27 28 29 30 31	EM SUB ESC FS GS RS US	End medium Substitute Escape File separator Group separator Record separator Unit separator	SHIFT Y SHIFT Z FCTN R FCTN Z FCTN T SHIFT 6 FCTN U	'a 'b 'c 'd (underscore) 'f

PROGRAM FLOW CHART

TI-WRITER Word Processor



GLOSSARY

- ABSOLUTE VALUE--A number unaccompanied by a plus or minus sign that replaces "n" in a format command. When an absolute value is used, the old value is replaced with the new value.
- ADJUST--A format command that produces right margin justification. See also "Justify Margins."
- BAUD RATE--The rate at which a computer transmits data, measured in bits per second. Some common baud rates are 300, 600, 1200, 4800, and 9600. One character takes approximately 10 bits to transfer (characters per second equals bits per second divided by 10).
- CARRIAGE RETURN--A term borrowed from typing which indicates moving the typewriter carriage down to the beginning of the next line. In TI-WRITER, the Carriage Return symbol (%) is used to indicate that no more text is to be put on that line. It also signals to the Reformat command to stop reformatting (wrapping and/or filling) text at that point.
- COLUMN--The space one letter occupies. The first column in TI-WRITER is column 0, the last column is 79, for a total of 80 columns of available text entry space.
- CURSOR--The blinking rectangle on the monitor that indicates where a character appears when a key is pressed.
- DECIMAL—The method of counting used in everyday life: 0,1,2,3,4,5,6,7,8,9,10,11,...(Base 10.)
- DEFAULT--The preset option or value that is used by the computer when the user declines to make a choice from a group of options or to establish a value for a command requiring a value.
- DELETE--To take out; to remove.
- DISPLAY--(n) That which appears on the monitor screen at any given time. (v) To appear or cause to appear on the monitor screen.
- DOCUMENT--A complete unit of text such as a letter, a theme, a report, an article, etc.

- E--(1) In Command Mode, E (Edit) is the escape command to return to the Edit Mode of Text Editor. (2) In the Quit command of Command Mode, E (Exit) is the escape command to return to main menu screen. (3) E (End of file) is a synonym for the line number of the last line of the text buffer in the execution of the LoadF, SaveF, Move, Copy, Delete, and Show commands.
- EDIT--(1) To correct and/or revise text. (2) The text-entry mode of the Text Editor.
- ESCAPE COMMAND--A command that allows you to go out of (exit) one operating mode into another.
- EXECUTE--To perform a task such as a command in Command Mode.
- FILE--The major unit in which information is stored on a diskette or cassette. Documents may be more than one file in length.

 Large documents may be more than one diskette in length. The draft for this manual is 22 files in length and used six diskettes.
- FILENAME--The name under which a file is stored and retrieved.

 Filenames have three elements: 1. Storage device name (DSK for diskette, CS for cassette). 2. Storage device number (1, 2, or 3 for diskette; 1 or 2 for cassette). 3. For diskettes only, the name of the file. The name of a file cannot be longer than 10 characters and cannot contain dashes, periods or blank spaces. The filename tells the computer what storage medium was used (diskette or cassette), which storage device to search (DSK1, DSK2, DSK3, or CS1, CS2), and what to search for (a file named).
- FILL--To put as many words on a line as will fit between the left and right margins. In Word Wrap Mode of the Text Editor, Reformat is allowed to move words from the beginning of a line to the end of the previous line in order to fill lines. Fill is also a format command that accomplishes the same task.
- FORM FEED CHARACTER—A signal from the computer software that causes the paper in the printer to roll up to the beginning of the next page. This signal is sent whenever a Begin Page format command, or New Page symbol is encountered in the text. This symbol is also sent when the number of lines specified in the Page Length format command have been printed.

- HARDWARE--Computer equipment such as the console, the monitor, or the peripherals.
- HEXADECIMAL--A method of counting that uses 16 digits (Base 16) instead of 10. Computers use this method internally.

Example:

Decimal	l	0	1	1	İ	2	1	1	9	l	10	11	l	12	[13	3	14	+	15	5	16
	_1		_1_		_ _		_	<u> </u> _		l_	I		<u> </u>		l	_1		_1		_ _	I
	1		ı		-		1	1		1	1				1	ļ		-			
Hexadecimal equivalent	ı	0	1	1	1	2	1	1	9		A	В	l	С	l D	I	E	ı	F	1	10

- INITIALIZE--To prepare a diskette (by using the Disk Manager Cartridge) so that it can be used by the computer. Initializing a diskette sets up a "filing system" and "file folders" (sectors) on the diskette so that the computer knows where to store a file and where to find it again. Diskettes must be initialized if they have never been used, and previously used diskettes can be erased by reinitializing them.
- INPUT--Information that is put into a computer. For example, when you type on the keyboard, what you type is considered "input."

 Also, when you load a file, you are inputting the information contained in that file into the text buffer.

INSERT--To put in; to add.

- JUSTIFY MARGINS—To line up the first or last letter of lines into a straight column down the side of the page. Setting the left margin automatically justifies it. Some word processors, including TI-WRITER, justify the right margin by inserting extra blank spaces between the words on a line ("spreading" a line) so that all lines of text to be justified are of equal length. With TI-WRITER, the Text Formater justifies the right margin when both the Fill and Adjust format commands are used at the same time.
- LINE FEED—A signal from the computer software that causes the paper in the printer to be moved up one line space. This prevents the printer from printing a line on top of another line. Many printers have a DIP switch that controls whether the printer line feeds after each line is printed, or whether the computer software tells the printer when to line feed. TI-WRITER requires that its software be able to control either the line feed function (.LF) or the automatic carriage return function (.CR) of a printer in order to properly perform overstriking and underscoring.

- LINE NUMBERS--Numbers beginning with 0001 that appear down the left side of the screen. These numbers are not printed out unless TI-WRITER has been specifically instructed to do so. They are for your reference and are used in the LoadF, SaveF, PrintF, Move, Copy, and Delete commands in Command Mode to identify lines with which the command is to perform its function.
- LOAD--To put (read) information into the computer from a cassette, diskette, cartridge, etc. To use the LoadF command to put a file or part of a file into the text buffer.
- MARGIN--The setting that determines the starting or ending point for lines of text. The left margin is the point at which lines begin on the left side of a page. The right margin is the point on the right side of a page where lines must end.
- MAIN MENU--The screen that displays the different options available in a software package and from which an option is selected.
- MASTER SELECTION LIST--The screen that allows you to select TI BASIC, or one of the different language versions of the software package. This screen follows the Master Title Screen and is displayed by "pressing any key to begin."
- MASTER TITLE SCREEN--The display that appears on the monitor when the computer is turned on. The Master Title Screen is also the first screen to appear when a cartridge is inserted into the console. This screen is sometimes referred to as "the color-bar screen" because of the multicolor bands that appear across the top and the bottom of the screen.
- MENU--A list of options, like a restaurant bill of fare, from which you may select.
- MERGE--To combine; to make one file out of two files.
- NULLIFY--To cancel; to make inoperative.
- OUTPUT--Information sent out by a computer. When you print a document, that document is considered "output." Also, when you save a file, you are "outputting" that information to a storage device.

- OVERSTRIKING—To emphasize or make a character more visible (bolder) on the page by causing the printhead to print the same character more than once in the same space. The additional print strikes make the character darker than if it were struck only once. Some printers overstrike by printing a character, backing up one space and printing the same letter again (.CR). Other printers overstrike by printing the entire line, returning without advancing the paper, and reprinting all the characters to be overstruck in the entire line (.LF). The overstrike format command in TI-WRITER overstrikes a character four times.
- PAGE BREAK--The end of one page and the beginning of the next. The Page Length format command causes a "natural" page break after the required number of lines has been printed. The New Page command and the Begin Page format command "force" a page break by overriding the Page Length format command.
- PAGINATION--The manner in which a document is separated into pages.
- PARAGRAPH INDENTATION--Offsetting the beginning of the first line of a paragraph to the right to make the beginning of the paragraph more visible to the reader. A common paragraph indentation is five spaces to the right of the left margin.
- PERIPHERAL—Computer equipment (hardware) you can attach to the console to enable it to perform a particular task. There are three basic types of peripherals—Input, Output, and Input/output (I/O). Input peripherals can only feed information into the computer. An example of an input peripheral is a Wired Remote Controller (joystick). The keyboard is also considered an input peripheral even though it is built into the console. An output peripheral can only receive information from the computer. A monitor or a printer are good examples of output peripherals. Input/output peripherals can both receive information from and transmit information to the computer. A good example of an I/O peripheral is a disk drive. It can either save a file (output) or load a file (input). The Memory Expansion, and RS232 Interface are also I/O peripherals.

- PROGRAM--(n) The set of instructions that tells the computer what to do and how to do it. (v) To write a set of instructions that enables a computer to perform a particular task or series of tasks. See also "Software."
- PROMPT--A line displayed on the screen that gives further instructions or serves as a memory aid.
- READ--To transmit an exact copy of a file from the diskette to the text buffer. See also Load.
- REFORMAT--To readjust text after insertion and deletion or to conform to (new) margins, put as many words on a line as the margin setting will permit, and delete extra blank spaces. To use the Reformat command.
- RELATIVE VALUE--A number preceded by a plus or minus sign that replaces "n" in a format command. A relative value "relates" to a previous value and is added to or subtracted from a previous value to determine the new value.
- RUN---To cause a software program to perform the functions for which it was designed; to operate software.
- SAVE--To store information on a diskette or cassette for later use. To use the SaveF command to store the contents of the text buffer onto a diskette.
- SCROLL--A way of altering the display to view another part of the text buffer. One can scroll both horizontally (Next Window) and vertically (Roll Up, Roll Down), by single lines or blocks of lines.
- SOFTWARE--Computer programs. The instructions that tell a computer what to do and how to do it. There are two basic types of software: Systems Software and Applications Software. System Software tells the computer how to operate itself and its peripherals. System Software for the TI Home Computer is built into the computer. Applications Software tells the computer how to perform a specific task or series of tasks. Most of the cartridges and diskette- and cassette-based software for the TI Home Computer are considered applications software.

TEXT--The words that make up a document.

- TOP OF FORM—The top line of a page of paper. Many printers allow you to set "top of form" to indicate to the printer it is at the top of the page.
- TYPOGRAPHICAL ERROR—An error caused by striking a wrong key, failing to strike a key, or striking keys in the wrong sequence.
- USER DISKETTE--The diskette which is used in conjunction with computer software to store data obtained while using the software.

 The contents of the diskette are entirely up to the user.

 With TI-WRITER, a user diskette contains documents created while using TI-WRITER.
- WINDOW--The monitor screen is not wide enough to display more than 40 columns of text at a time. Since TI-WRITER has 80 columns of available text width, the total width has been divided into three overlapping portions of 40 columns each called windows. Pressing FCTN 5 allows you to display the next window in the sequence: from 1 to 2, from 2 to 3, from 3 to 1, etc. This is called horizontal block scrolling. See also Scroll.
- WRAP--To move a word that would exceed the right margin down to an automatically inserted blank line. This condition applies in Word Wrap Mode of the Text Editor to permit continuous text entry.
- WRITE--To transmit an exact copy of data in a computer data buffer to a diskette or cassette, where the copy is stored in the form of a file. To use the SaveF command to save text from the text buffer. See also Save.

APPENDIX 1

READING OTHER PROGRAMS' MAIL:

Using TI-WRITER with Other Programs

TI-WRITER can store and retrieve information on floppy diskettes. Documents created with the Text Editor are stored as "files" on a diskette. Each file can be identified by the filename which was given in response to the SaveF prompt line. You can examine the catalog, or directory, of files on a diskette by using the ShowDirectory command. In addition to the filename, TI-WRITER must tell the Disk Controller (the intelligent peripheral device which allows the computer to operate the relatively unintelligent disk drive) how, or in what form, your document is stored on the diskette. This form is a list of file "attributes," which are also visible to the right of the name of the file when the directory is displayed. For a more complete description of all the possible attributes and their combinations, see the TI Disk Memory System manual which comes with your Disk Controller and Disk Manager.

TI-WRITER both stores and retrieves files on diskette with the file attributes "Display, Variable 80" (DIS/VAR 80). This means that your document is stored in a form much as you see it on the screen (Display), except that each line of your document can be a different (Variable) length — as long as that line does not exceed 80 columns. If you examine the TI-WRITER Program Diskette's catalog, you will see that the files PRACTICE and PRACTICEI have the attributes "DIS/VAR 80." In general, TI-WRITER can "read" (retrieve) any file which has these exact attributes, no matter what program created the file.

TI-WRITER and Editor/Assembler

For example, the Editor of the Editor/Assembler cartridge stores its files as DIS/VAR 80, so TI-WRITER can read these files. Since TI-WRITER writes its files as DIS/VAR 80, and the Editor/Assembler can read such files, you can freely interchange documents between these two products. The only constraint is that format commands should not be used in a file created with TI-WRITER that will be used with the Editor/Assembler. Since the Editor/Assembler does not use margins and tab settings, it will ignore those which are stored by TI-WRITER when Tabs settings are saved with a file on diskette. Conversely, since the Editor/Assembler does not save margins and tabs settings when it creates a file, TI-WRITER will simply use the existing Tabs command settings (either default, or user-set) when the file is loaded into the text buffer.

TI-WRITER and Multiplan (TM)

Another product which can create files readable by TI-WRITER is Microsoft (TM) Corporation's Multiplan. Multiplan normally stores its spreadsheets in diskette files which are not in DIS/VAR 80 format. You can, however, cause Multiplan to use these file attributes by specifying the F)iles command from the P)rint command line. You may want to use the O)ptions command of this command line to specify the boundaries of your spreadsheet since Multiplan will place blank lines and columns in the file it creates. Of course, once you read such a file into TI-WRITER, you may easily delete any unwanted blank lines. But, if you are merging a Multiplan-created file with a very large TI-WRITER-created document, you might fill the text buffer unnecessarily.

By using this feature of Multiplan, you can incorporate the results of your spreadsheet calculations into your documents and create professional-quality reports. Since spreadsheets are columnar type documents, you will want to use Fixed Mode of the Text Editor whenever editing these segments of your document. You will also want to use the No Fill format command at the beginning of a spreadsheet segment and reinsert the Fill command at the end of these segments.

Since Multiplan, for reasons of efficiency in diskette storage, does not normally store and retrieve the <u>results</u> of its spreadsheet calculations but uses the formulas and relations which create those results, it uses file attributes which optimize the storage of this kind of information. As a consequence, Multiplan cannot read files which were created by TI-WRITER.

*Multiplan and Microsoft are trademarks of the Microsoft Corporation.

TI BASIC and TI Extended BASIC programs are normally stored in files which are optimized for their special requirements and which do not use the attributes DIS/VAR 80. These programs can, however, create and utilize data files with those attributes. A TI BASIC or TI Extended BASIC program can therefore read and write TI-WRITER diskette files. For example, you may want to use a BASIC program to collect and organize the information which is to be used as a mailing list. The program can store this informaton in a file which TI-WRITER can use as a value file in a Mailing List operation (see pages 111-113). The following TI BASIC program will create the value file from Example 2, page 113:

```
100 OPEN #1:"DSK1.VALFILE", DISPLAY, VARIABLE 80, OUTPUT
110 PRINT #1:"1 Mr."
120 PRINT #1:"2 Tom"
130 PRINT #1:"3 Jones"
140 PRINT #1:"4 2314 Anystreet"
150 PRINT #1:"5 Anytown, State 12345"
160 PRINT #1:"6 Ralph Friendly"
170 PRINT #1:"*"
180 PRINT #1:"1 Ms."
190 PRINT #1:"2 Jane"
200 PRINT #1:"3 Smith"
210 PRINT #1:"4 11 Anylane"
220 PRINT #1:"5 Anycity, State 54321"
230 PRINT #1:"6 Ted Smiley"
240 PRINT #1:"*"
250 CLOSE #1
260 END
```

To store a TI BASIC or TI Extended BASIC program in a diskette file which TI-WRITER can read, simply load or type in your program. Then LIST it with the optional form of the LIST command (example: LIST "DSK1.MYPROG"). You may then exit BASIC and use TI-WRITER to read the file which you created (in the example, "MYPROG"), into the text buffer and edit as you would any other document. Using this procedure, you can generate formatted and commented listings of your programs which can be printed or merged with other documents to create articles, etc.

Since neither TI BASIC nor TI Extended BASIC can load programs which have been stored using the attributes DIS/VAR 80, and since TI-WRITER cannot create files in any other format, you cannot use TI-WRITER to create and/or edit program listings which TI-BASIC or TI Extended BASIC can load and execute.

APPENDIX 2

ADDITIONAL PRACTICE EXERCISES

In this section are two exercises on letter writing. They are divided into parts containing brief descriptions of each task to be performed and — Let's Do It — sections containing instructions for performing the particular task.

For these exercises you will need:

- o The TI-WRITER cartridge and Program Diskette.
- o The equipment listed on page 3, properly set up and turned on.
- o A blank, initialized diskette, or a user diskette containing at least 30 sectors of available storage.
- o Paper for your printer.

For Best Results - Do the practice exercises in the "Using the Text Editor" and "Using the Text Formatter" sections of this manual first. The exercises in this section are based on skills learned in those two sections.

EXERCISE 1. WRITING A LETTER WITH TI-WRITER

In this exercise you will create a letter with the Text Editor and include format commands in the text. You will then print it with the Text Formatter.

Note: For those who find the "window" (horizontal) scrolling difficult or confusing to work with, this exercise offers an alternative method of document creation that avoids the need to use the Next Window key. Setting margins of 0 and 33 with the Tabs command creates text that is only one "window" in width so that you may see all of your text without having to use Next Window.

- Let's Do It -

Make sure your equipment is properly set up and turned on. Insert the TI-WRITER cartridge and Program Diskette. Select the Text Editor option.

- If you are only using one disk drive: When the Text Editor option has been loaded and the red light on your disk drive goes off, remove the program diskette and insert your user diskette.
- If you are using more than one disk drive: Your Program Diskette goes in Disk Drive 1 and your user diskette in Disk Drive 2.

Select the Tabs command, and set a left margin of 0 and a right margin of 33. Do not set an automatic paragraph indentation.

Beginnings with Style

The letter will be created "flush left" - with every line beginning at the left margin - but the format commands transform it into "modified block" style when it is printed. Since this letter will be printed with margins and indentation different from those with which it was created, the Fill command (.FI) is used. A Left Margin (.LM n) and a Right Margin (.RM n) command set the overall document dimensions, and Indent commands (.IN n) achieve the modified block style.

- Let's Do It -

Begin typing each line at the left margin.

On line 0001 type .FI;LM 8;RM 72 and press ENTER. The Fill command permits the Text Formatter to restructure the letter with a left margin of 8 and a right margin of 72, set by the the next two commands.

On line 0002 type \cdot IN +32 and press ENTER. The Indent command indents the heading (sender's name, address, and the date) to 32 spaces to the right of the left margin.

On line 0003 type your first and last name and press ENTER.

On line 0004 type your street address and press ENTER.

On line 0005 type your city, state, and zip code and press ENTER. Press ENTER again to separate the date from your name and address with a blank line (line 0006).

On line 0007 type the current month, day, and year and press ENTER. The heading is now complete.

On line 0008 type \bullet IN +O and press ENTER. Since the next parts are not indented, this Indent command cancels the previous one.

Press ENTER twice to separate the heading from the inside address with two blank lines (0009 and 0010).

On line 0011 type Mrs. Jane Doe and press ENTER.

On line 0012 type 1282 Valley View Road and press ENTER.

On line 0013 type Lakeville, TX 01234 and press ENTER. Press ENTER again to separate the inside address from the salutation with a blank line (0014).

On line 0015 type **Dear Aunt Jane**, and press **ENTER**. Press **ENTER** again to separate the salutation from the body of the letter with a blank line (0016).

Giving Your Letter Body

Now you are ready to create the body of the letter. You will use a standard paragraph indentation of five spaces by setting an Indent command. Remember, in Word Wrap Mode words which would go past the right margin are wrapped down to an automatically inserted blank line as you type. The only time you press ENTER is at the end of each paragraph so that the Fill command can recognize where one paragraph ends and the next one begins.

- Let's Do It -

On line 0017 type \cdot IN +5 and press ENTER. This indent command sets the "standard" paragraph indentation of five spaces to the right of the left margin.

Type the following paragraphs. The text you will type is double spaced here for ease of reading, but you will type it single spaced.

Starting on line 0018, type the following paragraph:

It was so good to hear that you and Uncle John are doing fine.

I have been meaning to answer your letter, but it seems like I have
more and more things that need doing and less and less time to do them!

Press ENTER two times to end the paragraph and leave a blank line between paragraphs.

Read over what you typed and correct any errors you may have made. Starting on line 0026, type the following paragraph:

Last month Joe bought this Texas Instruments Home Computer. Aunt Jane, you wouldn't believe the things it can do. He got a Household Budget Management and Checkbook Manager to help us with our finances, and Parsec and Munchman games for the children. They have educational packages - reading, spelling, math - and something called LOGO that helps children learn how to program a computer! Can you imagine?

Press ENTER two times to end the paragraph and put a blank line between paragraphs.

Read over what you typed and correct any errors you may have made. Starting on line 0040, type the following paragraph:

I think it's great that we have a Home Computer, and that the children are getting to learn about it. The other night, Joe brought home a package called TI-WRITER that turns the Home Computer into a word processor. Aunt Jane, you wouldn't believe how great it is! Next week I'm going to use TI-WRITER to copy all those recipes we found in Grandma's attic, and print copies for the whole family. Sally's history teacher gave her permission to use it to do her term papers. I might even volunteer to do the newsletter for our local chapter of the Audubon Society now that I can use TI-WRITER. And guess what, Aunt Jane. You have just received your first "computerized" letter!

Press ENTER once to end the paragraph.

Read over what you typed and correct any errors you may have made.

Closing Thoughts

Now that you have completed the body of the letter, you will add the complimentary closing, save your letter to diskette, and print it throught the Text Formatter. In the modified block style of letter, the closing is aligned with the heading. You will do this by repeating the Indent command you used to indent the heading.

- Let's Do It -

With the cursor on line 0062, press ENTER again to leave a blank line between the body of the letter and the closing.

On line 0063 type \cdot IN +32 and press ENTER to indent the closing to match the heading.

On line 0064 type All our love, and press ENTER.

On line 0065 type .SP 4 and press ENTER. The Space command will cause four blank lines to be left between the first line of the closing and the signature block when the letter is printed.

On line 0066 type your name and press ENTER.

Enter the Command Mode and select SaveF.

- If you are only using one disk drive: Type DSK1.LETTER and press ENTER. This is your input filename for the Text Formatter.
- If you are using more than one disk drive: Type DSK2.LETTER and press ENTER. This is your Text Formatter input filename.

Enter Command Mode and select PrintF. Print your document with line numbers (see page 77). This will give you a printed copy including format commands to compare with the "finished product" printed by the Text Formatter.

Enter Command Mode and select Quit. From the Quit prompt line, select Exit to exit the Text Editor and display the main menu.

- If you are only using one disk drive: Remove your user diskette and insert your Program Diskette. Select the Text Formatter from the main menu. When the red light on the disk drive goes off, remove the Program Diskette and reinsert your user diskette.
- If you are using more than one disk drive: Select the Text Formatter from the main menu screen.

Follow the procedure on pages 114 through 117 to print your letter through the Text Formatter. This basic letter format can be used for both personal and business letter applications.

EXERCISE 2. USING THE FORM LETTER OPTION OF TI-WRITER

For this exercise you will need the user diskette on which you stored the letter you created in the previous exercise.

Variables for Variety

Everyone has received form letters at one time or another. They are a fast and economical way to convey the same information to large groups of people. In form letters, certain parts change from letter to letter (addresses, salutations, etc.). These parts are called variables because they vary from letter to letter. In this exercise, the variable parts of your letter will be identified and replaced with Alternate Input commands. The Fill format command should always be used in a form letter, especially when there are variables in the body of the letter, as variables can be of different lengths. Using Fill allows the Text Formatter to accommodate each variable, regardless of its length, smoothly into the text.

- Let's Do It -

- If you are using only one disk drive: Insert the Program Diskette in your drive and select the Text Editor. When the red light on your drive goes off, remove the Program Diskette and insert your user diskette. Select LoadF, type DSK1.LETTER and press ENTER.
- If you are using more than one disk drive: Insert the Program
 Diskette in Disk Drive 1 and your user diskette in Disk Drive
 2. Select the Text Editor. Select LoadF, type DSK2.LETTER and press ENTER.

Locate line 0011 and position the cursor at the left margin of this line. Press Delete Character until everything on this line but the Carriage Return symbol has been deleted.

Type *1* *2* *3* on line 0011. The Carriage Return symbol moves ahead of the cursor as you type. The first Alternate Input command (*1*) locates the variable for the recipient's title (Mr., Mrs., Miss, or Ms.). The second Alternate Input command (*2*) locates the variable for the recipient's first name, and the third Alternate Input command (*3*) locates the variable for the recipient's last name. Three variables are used in this line because variable #2 will be used again in the body of the letter.

Locate line 0012 and position the cursor at the left margin of this line. Press Delete Character until everything on this line but the Carriage Return symbol has been deleted.

Type *4* on line 0012. The command *4* locates the variable for the recipient's street address.

Locate line 0013 and position the cursor at the left margin of this line. Press Delete Character until everything on this line but the Carriage Return symbol has been deleted.

Type *5* on line 0013. This command locates the variable for the recipient's city, state, and zip code.

Locate line 0015 and position the cursor over the A of Aunt. Press Delete Character until the words Aunt and Jane and the following comma are deleted. Do not delete the Carriage Return Symbol.

With the cursor still positioned two spaces after the r in Dear, type *6* *2* and type a comma. The command *6* locates the variable for a relationship title (if any) and the command *2* relocates the recipient's first name in its second use.

Locate line 0019 and position the cursor on the a in the phrase and Uncle John. Type *7* over Uncle and delete the le not typed over. Delete the word John and the space after it.

Locate the word Aunt on line 0027 and position the cursor on the A. Delete this word and type *6* in its place.

Locate the word Jane on line 0028, type *2* over it, and delete the e not typed over.

Locate line 0047 and position the cursor over the A in Aunt. Type *6* over it and delete the t not typed over. Next, position the cursor over the J in Jane. Type *2* over it and delete the e not typed over.

Locate line 0060 and position the cursor over the A in Aunt. Type *6* over it and delete the t not typed over. Next, position the cursor over the J in Jane. Type *2* over it and delete the e not typed over.

All of your variables are now located and assigned.

Enter Command Mode and select SaveF.

If you are only using one disk drive: Type DSK1.FORMLETTER and press ENTER.

If you are using more than one disk drive: Type DSK2.FORMLETTER and press ENTER.

Enter Command Mode and select PrintF. Print your letter with line numbers (see page 77). The printed copy of your letter will help you in the next two parts of this exercise.

Enter Command Mode again and select the Purge option. Purge the buffer and screen.

The Value of a Variable - Constructing a Value File

The variables you have identified with Alternate Input commands are like sockets into which the appropriate information (values) will be plugged when the letters are printed. There are two ways the Text Formatter can get the values it needs as it is printing each letter: from a separate value file, or from what you type in response to a screen prompt. First we will explore the value file method.

A value file gives the value for each variable in the form of a list, one list per letter. These lists are called data sets. A data set is created for each letter you want printed from the form letter you have set up (main text file). When a value file is used, the maximum length for a value is 77 columns.

The form letter you have created contains seven variables. You will construct a value file with three data sets that the Text Formatter will use to print three different letters.

- Let's Do It -

Position the cursor at the left margin of line 0001. Type 1 and space once. Now type ${\tt Miss}$ and press ${\tt ENTER}$. This assigns the value "Miss" to variable #1 in the first letter.

Type 2 and space once. Now type **Susie** and press **ENTER**. "Susie" is the value for variable #2 in the first letter, and will be used in the first letter where ever the command *2* appears.

Type 3 and space once. Now type Doe and press ENTER. This is the first value for variable #3.

Type 4 and space once. Type 22 Silver Crescent, Apt. 3 and press ENTER. This is the first value for variable #4.

Type 5 and space once. Then type Collegetown, Tx 43210 and press ENTER. This is the first value for variable #5.

Type 6 and space once. Type Cousin and press ENTER. This is the first value for variable #6.

Type 7 and space once. Press ENTER. Variable #7 will not have a value in this letter.

The first data set is complete. Type an asterisk (*) and press ENTER to indicate the end of a data set. Now you will create the second data set and assign values for the second letter.

Type 1 and space once. Press <code>ENTER.</code> Variable #1 will not have a value in this second letter.

Type 2 and space once. Type John and Martha and press ENTER. This is the second value for variable #2.

Type 3 and space once. Type Smith and press ENTER. This is the second value for variable #3.

Type 4 and space once. Now type 402 Willow Way and press ENTER. This is the second value for variable #4.

Type 5 and space once. Then type $Pleasant\ View$, CO 98765 and press ENTER. This is the second value for variable #5.

Type 6 and space once. Press ENTER. Variable #6 will not have a value in this letter since "John and Martha Smith" are not related to you.

Type 7 and space once. Now type and John Junior, Mary Beth, Kathy, and Donna - and all the dogs and cats - and press ENTER. This is the second value for variable #7.

The second data set is now complete. Type an asterisk (*) and press ENTER. Now you are ready to create the third data set. Assign the following values to each of the seven variables using the same format you used in the first two data sets - the number of each variable, a space, and the value for that variable. Remember to press ENTER at the end of each line.

For variable #1: Mrs.
For variable #2: Edna
For variable #3: Farmer

For variable #4: Route 1, Box 234

For variable #5: Ruralville, OH 10101

For variable #6: Great Aunt

For variable #7: and Great Uncle Fred, the kids and grandkids

Type an asterisk (*) to end this last data set, and press ENTER. Your value file is now complete.

Enter Command Mode and select PrintF. Print the value file. You can compare the data sets for each letter to the finished product.

Enter Command Mode and select SaveF. Use Delete End of Line to delete the filename that appears below the prompt line.

- If you are only using one disk drive: Type DSK1.VALUEFILE and press ENTER. This is your Mailing List name.
- If you are using more than one disk drive: Type DSK2.VALUEFILE and press ENTER. This is your Mailing List name.

Enter Command Mode and select Quit. From the Quit prompt line, select Exit to display the main menu.

Printing With the Mail Merge Option of the Text Formatter

The Mail Merge option is selected by typing Y and pressing ENTER in response to the Text Formatter prompt "USE MAILING LIST?". First, you will type your value file's filename in response to the "MAILING LIST NAME:" prompt. Then you will re-enter the Text Editor, add a Mailing List command to your form letter and print it again.

Since a value file can be identified to the Text Formatter in two ways, you have the option of using more than one value file with a particular form letter. If you are only using one value file with a formletter, the Mailing List command is the fastest and easiest way to print. Simply press ENTER in response to the "MAILING LIST NAME:" prompt and let the Text Formatter do the rest. However, if you want to use several value files for the same form letter, print the form letter once for each value file and type the filename of that value file when the prompt "MALING LIST NAME:" appears. It does not matter if there is a Mailing List command in the form letter because when a value file's filename is typed from the keyboard, any Mailing List commands in the letter are ignored.

- Let's Do It -

- If you are only using one disk drive: Remove your user diskette and insert the Program Diskette. Select the Text Formater. When the red light on your disk drive goes off, remove the Program Diskette and insert your user diskette. Type DSK1.FORMLETTER for your input filename and press ENTER.
- If you are using more than one disk drive: Select the Text Formatter. Type DSK2.FORMLETTER for your input filename and press ENTER.

Type your printer devicename and press ENTER.

Type Y for Yes and press ENTER to select the Mail Merge option from the "USE MAILING LIST?" prompt. Press ENTER again to print all the letters (the default). Select the type of paper you are using - single or continuous.

When the "MAILING LIST NAME:" prompt appears:

- If you are only using one disk drive, type DSK1.VALUEFILE and press ENTER.
- If you are using more than one disk drive, type DSK2.VALUEFILE and press ENTER.

Printing begins. Compare the copy of your value file to each letter and see how each data set was incorporated.

- If you are only using one disk drive: When printing is complete, remove your user diskette and insert your Program Diskette. Select the Text Editor. When the the red light on the disk drive goes off, remove the Program Diskette and insert your user diskette. Select the LoadF command and type DSK1.FORMLETTER. Press ENTER.
- If you are using more than one disk drive: Select the Text Editor. Select LoadF. Type DSK2.FORMLETTER and press ENTER.

Position the cursor on line 0009.

- If you are only using one disk drive: Type .ML DSK1.VALUEFILE and press New Paragraph.
- If you are using more than one disk drive: Type .ML DSK2.VALUEFILE and press New Paragraph.

Enter Command Mode and select SaveF. When the SaveF prompt line appears, press ENTER to retain the displayed filename.

Enter Command Mode again and select Quit. Select Exit from the Quit prompt line to display the main menu.

- If you are only using one disk drive: Remove your user diskette and insert the Program Diskette. Select the Text Formatter. When the red light on your disk drive goes off, remove the Program Diskette and insert your user diskette. For your input filename type DSK1.FORMLETTER and press ENTER.
- If you are using more than one disk drive: Select the Text Formatter. Type DSK2.FORMLETTER for your input filename and press ENTER.

Type your print devicename and press ENTER.

Select the Mail Merge option by typing ${\bf Y}$ for Yes and pressing ${\bf ENTER}$ for the prompt "USE MAILING LIST?".

For the prompt "WHICH LETTERS?" type 1,3 and press ENTER. Letters will be printed for the first and third data sets only. Select the type of paper you are using - continuous or single sheet.

When the "MAILING LIST NAME:" prompt appears, simply press ENTER. The Mailing List command you inserted in your letter will instruct the Text Formatter where to find the value file it is to use.

Printing begins. Only letters for the first and third data sets are printed (two letters).

The Define Prompt Command - It's Your Cue

As mentioned earlier, another way to assign values to variables is from the keyboard in response to a screen prompt. The Text Formatter cues you for each variable with the prompt "ENTER DATA FOR VARIABLE *n*:". The number of the variable for which you are being prompted replaces the "n" in the prompt. However, if you have more than a few variables, you might lose track of which variable is which. That's where the Define Prompt command comes in. With this command you can define a prompt for each variable to remind you what information is required. The maximum length for this "customized" prompt is 28 columns. Define Prompt commands are inserted in place of a Mail List command, and you answer No to the "USE MAILING LIST?" prompt when you print through the Text Formatter.

When you use a value file, letters are printed until there are no more data sets in the file, or until the specified letters have been printed. But what controls the number of letters you print when you use Define Prompt commands? The "NUMBER OF COPIES?" prompt. If you specify six copies for this prompt, six letters are printed, and you are cued by your Define Prompt commands for the value of each variable in each letter.

Note: The maximum length of a value cued by a Define Prompt command is 28 columns.

- Let's Do It -
- If you are only using one disk drive: Remove your user diskette and insert the Program Diskette. Select the Text Editor. When the red light on your disk drive goes off, remove the Program Diskette and insert your user diskette. Select LoadF. Type DSK1.FORMLETTER and press ENTER.
- If you are using more than one disk drive: Select the Text Editor. When the option has been loaded, select LoadF. Type DSK2.FORMLETTER and press ENTER.

Locate the Mail List command on line 0009. Delete it with Delete End of Line.

Type .DP 1:(Mr., Mrs., Miss, or Ms.) and press New Paragraph. This is the prompt that cues variable #1.

Type .DP 2:Recipient's first name and press New Paragraph. This is the prompt that cues variable #2.

Type .DP 3:Recipient's last name and press New Paragraph. This is the prompt that cues variable #3.

Type .DP 4:Recipient's street address and press New Paragraph. This is the prompt that cues variable #4.

Type .DP 5:Recipient's city, state, zip and press New Paragraph. This is the prompt that cues variable #5.

Type .DP 6:(Aunt, Uncle, Cousin, etc.) and press New Paragraph. This is the prompt to cue variable #6.

Type .DP 7:and (family members' names) and press New Paragraph. Prompts have now been assigned to all seven variables.

Enter Command Mode and select SaveF. When the SaveF prompt appears, press ENTER to retain the displayed filename.

Enter Command Mode again and select Quit. From the Quit prompt line select Exit to display the main menu.

- If you are only using one disk drive: Remove your user diskette and insert the Program Diskette. Select the Text Formatter. When the red light on your disk drive goes off, remove the Program Diskette and insert your user diskette. For your input filename type DSK1.FORMLETTER and press ENTER.
- If you are using more than one disk drive: Select the Text Formatter. For your input filename type DSK2.FORMLETTER and press ENTER.

Enter your devicename, and press ENTER again to accept the default of No for the "USE MAILING LIST?" prompt. Press ENTER to accept the default of all pages.

For the "NUMBER OF COPIES?" prompt, type 3 and press ENTER to print three letters. Select your paper type - single or continuous. Formatting begins.

Note: If you do not want to enter data for a particular variable, simply press ENTER when you are cued for that variable.

As you are cued for each variable from the screen, make up your own names, addresses, and relationships. Type the appropriate data and press ENTER. The next prompt appears. Remember, the data you type for each prompt cannot exceed 28 characters. Compare the letters printed in this way with the other letters you printed.

Note: If your printer can use single sheets, you can address envelopes for your letters at the same time you are printing your letters. Insert a Begin Page command after the last line of your letter. Next insert an Indent command to indent the address to the appropriate point on the envelope. Then use the Copy command to insert a copy of the lines containing the inside address of your letter to the line after the Indent command. Save your letter to diskette. When you print with the Text Formatter, select the single sheet option. The first letter is printed. Insert an envelope and roll it up to within a half inch of the appropriate point to begin printing the address. Press ENTER to print that "page." Continue to alternate paper and envelopes in this manner until printing is complete.

CONGRATULATIONS!

This is the end of the exercises on letter writing. For more information on the commands and options used in these exercises, see pages 111 through 117 or the appropriate command in the Reference section of this manual.

Address Lists and TI-WRITER

TI-WRITER can be used to print mailing labels. These stick-on labels are available from your local office supply store. They come in a variety of formats - multiple column single sheets, continuous sheets of one or more columns of labels, etc. (Continuous 8 1/2" by 11" sheets of single or multiple column labels are the easiest to use.)

Also available from most office supply stores are rulers that are marked for pica and elite type to help you position your addresses appropriately for printing. If you do not want to buy one of these rulers, you can make one of your own by using the Text Editor and creating the following file:

Use the default margins, 0 and 79, of the Tabs command. On Line 1: type 123456789 123456789 123456789 (etc.) On Line 2: type 1 2 3 (etc.) Press ENTER until the cursor is on line 0067.

Print with line numbers using PrintF, and position the paper so that the top line will be printed as close as possible to the top edge of the paper and the line numbers will be printed as close as possible to the left edge of the paper. This page can then be used as a line/column ruler to determine at what line and what column on that line an address should start in order to "hit" each label in the right place when the labels are printed.

You can use the Text Editor in Fixed Mode to create a format page to show where each address must be typed in order for each label to be printed correctly, and how many labels will be printed per page. Mark the place for each address with an asterisks (*) to indicate where the cursor should be positioned to start typing that address. (The asterisks are typed over as you type the first character of an address.) Save your format page on diskette for future use.

When you are ready to type your address list, load your format page into the Text Editor and enter Fixed Mode. When you have typed in enough addresses to fill the page, load and merge your format page file at the end of the text buffer. As you need more blank format pages, load and merge your format page to the end of the buffer again. Then save your address list under a different filename so that your format page remains intact for future use.

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