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Section I

## INTRODOCTION

## Chapter 1

Prefatory Remarks

ZARDAX is an easy to use Word Processor and Text Editor for the Apple II plus Computer. Its sophistication makes it as powerful as most Word Processors presently available. Its remarkable ease of use makes it one of the simplest computer facilities yet written.

With this Word Processor, you can edit any text up to 13,500 characters in length on an Apple II Plus, and over twice that length with other hardware installed. You can create letters or other documents and print them on virtually any printer.

The program works well with long or short documents, reports or form letters. Shorter documents can be linked together to form long reports. Or, you can set up a file on your disk with, say, 100 names, addresses and other
information, and then produce 100 personalized letters under computer control. Because the system uses standard Apple DOS text files, you can write other computer programs to manipulate such files (sort, search etc).

## BEFORE YOU START

If you have never used a computer before, you should have confidence. Nothing that you can type on the keyboard will break the computer or the ZARDAX program. Until you have some experience, you will be a little slow and you may make some mistakes that will inconvenience you, but you will cause no damage to the machine itself. (Unless you express anger with an axe in your handl)

If your copy of zaRDAX has not been used before, you will need to install it. Chapters 17 and 18 will need to be read and acted upon before you proceed with chapter 2.

Chapters 2,3 and 4 are intended as a gentle introduction to use of zarDAX. They will teach you enough to be able to use the system quite effectively, but they do not introduce you to all the capabilities present. You are advised to practise with the machine and use each new command as it is introduced to you.

You will need your copy of the zARDAX disk, this manual and one or two new blank disks. It will also be helpful for you to have close by all the other manuals you received with your computer and its parts.

You are advised to limit your initial use of the system to those facilities which are described in the first few chapters. Only later should you launch into the deeper water which follows.
allow you to do something else. Meantime while you are typing a new document, the printer is still happily printing the previous document which it has stored in its buffer.

If the total length of the document is greater than can be held in the buffer, then the printer will send a wait signal when the buffer gets full. In these circumstances, the printer will allow the computer to send the next character only when there is a space for it in the buffer.

## Introducing zardax

When we turn the power on to the computer, we are booting the system. This horrible word simply means that we are causing the system to start up. For the system to start correctly, it is necessary that we have a program diskette in the disk drive when the power is turned on. It is not sufficient to have just any diskette, for example a document diskette will not allow the system to boot correctly. If you want to use ZARDAX, you must boot with the ZARDAX diskette in the drive.

But, you say, which one? There are two ZARDAX diskettes supplied with this manual. Well, those two diskettes are exactly the same. You have been supplied with two copies so that you can use one and keep the other as a spare or "backup" copy. You will remember from the last chapter that diskettes can be ruined. It would be a shame if your ZARDAX diskette was ruined and you had no backup. You should keep your backup copy of ZARDAX in a safe place, maybe a bank vault. If your first copy is ever damaged (not very likely if you exercise reasonable care), you can simply get the backup copy, install it as described in chapter 18 and start to use it. Then return the damaged copy, with service payment, to Computer Solutions (or a distributor) and we'll send you a new copy to put in your bank vault as a backup. Please note that dealers can not supply such replacement copies. You must get them from a distributor or from Computer Solutions.

So, put your copy of zARDAX into the disk drive (see chapter 2 for details about inserting diskettes into the drive) and close the door and switch on the power.

If when the drive stops spinning, the screen has a heading referring to the word SETUP then this copy of ZARDAX has

## THE MENUS

This Main Menu is one of two menus that exist. Each menu offers you choices. Now you can easily have a look at the other menu by pressing ESC.

## JPTIONS:

Change
Mraift Menu
Print
Rename
siveroprint

## thich?

## 6976

Dosument Name: CHAP3
$\qquad$

This menu is called the Inner Menu and appears a lot less cluttered than the Main Menu. We'll find out more about it later. Now press $M$ to go back to the Main Menu.

Each of the options shown to you on the left side of the Main Menu represents something you can do. To make a choice, you simply press the first letter of the option you want. We are gradually going to learn the effect of each
of these options. The first option we are going to learn about is the Newdisk option. It allows, us to format or initialize diskettes so that we can store documents on them.

## INITIALIZING DISKETTES

You will not be saving (recording) your documents on the ZARDAX disk itself. You will use other diskettes. We will call them "document diskettes". So you can now get out a new diskette. Remove the zARDAX diskette and insert the blank one in its place, and close the door. Now if you were to press the space-bar at the bottom of the keyboard, ZARDAX would attempt to find out what documents are already recorded on your new diskette. But there are no documents there. Furthermore, the diskette isn't even formatted yet. 2ARDAX would decide (after some groaning from the disk drive) that something had gone wrong. Try it. Press the space-bar. It sounds as though the disk drive is very sick, but it's OK. After a little while the disk drive will stop and ZARDAX will announce a DISK MALFUNCTION.

You need to realize that a totally blank diskette is of no use to your Apple. It needs to be set out magnetically in much the same way as you might draw lines on a blank page before you actually start to write.

One of the options presently on the screen before you is called "Newdisk". You can command any of these options pressing the first letter of its name. So press "N".

One of the effects of this Newdisk command is that it erases old disks and sets them up again from the beginning. This is something that you might sometimes want to do, if you no longer want to keep some documents. However, you
run the risk of using this command accidentally on a diskette you do not want to erase. To cut down the possibility of this kind of accident, the system demands that after you press $N$ for Newdisk, you should then press *. This requires that you press two keys (SHIFT and *) and is not likely to be done accidentally. However, you still need to be very careful. It is surprisingly easy to make a mistake and erase a great deal of hard work.

To protect particularly valuable full diskettes, you should put a write protect tab or piece of strong tape over the "write-protect" notch. This will physically prevent the computer from erasing or recording on the disk, though you can still retrieve documents from $1 t$. You should also keep second and third copies of your valuable documents, as noted earlier.

The process of setting up your new diskette should take about a minute. When it is ready, the list of options will again appear on the screen, together with a number indicating the number of available sectors on the diskette. An empty diskette has 528 sectors. Each document you write uses one sector to start with, then as many sectors as necessary to store your words. A sector can contain about fonty or fifty words. You don't have to worry about dividing your documents up into sectors.' The computer does that for you. The only reason for having the sector count on the screen is so that you will know approximately how much space remains on the diskette, and how big your documents are.

## TRARSPERRING DOCUMENTS

One of the options on the disk is called Transfer. But as you can see on the screen, there are no documents on your
new diskette for you to transfer. When you do a transfer you will be making a copy of a document from one diskette to another. Transferring a document does not erase it from the first disk, it simply makes a copy of it on the other disk.

We are now going to transfer (copy) some documents from the zardax diskette to your empty diskette. Firstly remove your disk from the drive and insert the ZARDAX disk. Then press the space-bar and you will see again the names of the documents on the zARDAX diskette. Incidentally if there are more documents on a disk than can fit on the screen, you can see the rest just by pressing the space-bar again.

You should transfer all the documents which have SAMPLE as part of their name. Now decide which document you are going to transfer first. Now press $T$. Immediately the computer will ask you which document is to be transferred. When answering this question, you should refer not to the name of the document, but to its code. Do not press RETURN after answering this question. Now answer the question. The disk drive will spin briefly and then a message will appear on the screen asking you to insert the disk you want to make the copy to. So then, insert your disk and close the door. Then press the space-bar to make the copy. When the copy is complete, the main menu will reappear showing the list of documents on your disk. Just one document the one you just transferred.

Now remove your disk, insert the zaRDAX disk and press the space-bar again. That gives you back again the list 0 : documents on the 2ARDAX disk. Now decide which document you want to transfer next. Transfer that document in the same way as before. Keep doing this until all the SAMPLE documents have been transferred. Then put the 2ARDAX disk away in its paper sleeve, and leave your disk in the drive.

3: Introducing zaRDAX

## WERRE DO WE GO FROM HERE?

The next chapter will give you enough information to be able to use ZARDAX. In fact many users of the program will need to read no further than chapter 4. Not all the features of the program will have been mentioned by the end of chapter 4. But for most use of the program, the features mentioned in chapter 4 will be quite adequate. As you get more used to ZARDAX and as you want to do more specialized things you can then read later chapters and gradually increase your knowledge of the facilities available to you.

The list of options you see down the left of the screen is called a "menu", because you can select from it whatever you want. This is the "Main menu". We have also briefly seen the "inner menu" in the previous chapter. We have already selected Newdisk and Transfer and seen their effects. Now we will select create, and learn how to write a letter or other document. Press "C".

The system now asks you to give your document a name. The name of the document must start with a letter and can be up to eight characters long. If it is fewer than eight, you should press the 'RETURN' key to indicate that you have finished writing the name. If you make a mistake in typing, you should press the 'left-arrow' (backspace) as many times as necessary and then retype.

Call this document "TESTI". TYpe TESTl and then press RETURN.

After you have entered the name, the system will ask you to enter some notes. The notes may be up to eleven letters long. If you enter fewer than eleven, you should press 'RETURN' to indicate that you have finished. If you wish to enter no notes, simply press 'RETURN'. You may find it useful to use this space to enter information about the document, such as its author and the date of creation.

Actually in many ways the system will regard the "notes" as part of the name. The 8 characters you typed as the name, followed by one space, followed by the eleven characters you entered as the notes will be put together and considered to be the complete name of the document.

When you have entered the name of your new doocument the program moves automatically to the place where you write and edit text. The name of your document now appears at the bottom of the screen in a rectangular box, together with the number "1". This number indicates the character position in the present paragraph of typing. As you commence to type you will see the number change to keep count of where you are up to in your paragraph. The flashing cursor is at this position. It will move ahead of you as you type, indicating the place where your keystrokes will go. Now you should start typing some practice text. Copy this page if you can think of nothing better.

As you type, you should use the SHIFT key normally. If you press and release CTRL, the key above the left shift, you will hear a little beep, and the computer will produce only capital letters. The CTRL key is like the SHIFT LOCK key on a typewriter. To unlock, you should press and release SHIFT by itself. It makes a different kind of beep, more like a chirp. If you are used to typing on an office typewriter, so much the better: ZARDAX is designed to shift and lock just that way.

If you are working on a standard, 40-column Apple, you will notice that spaces are indicated on the screen by a point smaller and higher than a period. Carriage-returns in your text are shown as a left-arrow. Spaces are simply blanks on the 80 -column systems -- it all depends on the wa: characters are defined by the 80 -column board itself.

When your typing reaches the right side of the screen, the next letter appears on the next line. This usually means that a word has been split. However you do not need to take any action because the system will automatically format your document when it is being printed. Let's repeat that
for emphasis: you simply type a paragraph, or until you
disappear from the top of the screen. However, they remain inside the computer. You can usually see only a small portion of the document on the screen.

SAVING YOUR DOCUMENT ON DISRETTTE

The small document that you have typed is inside the computer, but not yet on the diskette. If there were a power failure now, your document would disappear without a trace. However, if a copy of it were saved onto a diskette, that copy would not be at all harmed by switching off the power supply.

Press ESC. Your document now goes off the screen (but it is still inside the computer's memory). On the screen you can see the Inner Menu.

One of the options you are offered is to Save the document. If you press $S$, the disk drive will spin briefly. Your document has now been copied onto that diskette. However, it still remains inside the computer and you can add more to it by choosing the Change option: press C. This returns you to the text, ready to type at the end of the text you entered before saving.

Now add another paragraph or two. Remember that you can fix typing errors with the left-arrow. For now, don't worry about "typos" that you don't see until well beyond them fis there any other kind?). The editing features we will cover later will be used for that $k$ ind of fix-up. In fact, many word processing experts suggest that you not stop to fix any typos, or even to look at the screen if you are working from a rough manuscript -- just type. It is more efficient to do all your editing in one pass later, rather than to move from entering to editing text at the same time.
When you mistype a character, you should press the left arrow (backspace) to remove it, and then continue typing after making the correction.

When you have typed a lot of text, some lines will begin to

It is important to realize now that the copy of your document inside the computer is NOT the same as the copy on the diskette. The copy in the computer is now longer, because you added to it since you made a copy onto the diskette.

Now press ESC to move to the inner menu.

If you now were to choose the Save option, what would happen is this: the old copy of TESTl on the diskette (remember - it was shorter) would be erased and would be replaced by the new copy the longer versionl. Even if the new version were a shorter one, it would still entirely erase the old version. Let's do that: Press $S$.

When the disk stops spinning, press $R$ to Rename your document. This will now give you the opportunity to change the name of the document in the computer (but not the document on the diskette). Invent a new name for the document, say TEST2.

Now, when the inner menu reappears, press $S$, and save a cogy of your renamed document.

Now press $M$ to go to the Main Menu. On the screen you will now see the list of options which you have seen before on the main menu. You will also see a list of all documents. on the diskette, called the CATALOG. This list will show that there are two more documents on the diskette than there were before. The first one is the one you created, typed and saved, then added to and saved again. It has the name TESTI.

The second document, called TEST2, is exactly like the first, because you gave it a different name and then saved

When a document is retrieved, the program goes into its text-manipulating section, and the cursor (the little flashing square) is placed at the end of the document. We will now learn how to move the cursor around on the document so that we may change any part of it.

All editing commands consist of a single letter which is pressed while holding CTRL down as though it were a kind of SHIFT-key. We will refer to such commands as CTRL-keys, e.g. CTRL-B means to hold the CTRL key down while pressing B. Release the CTRL key after pressing and releasing the B.
moving around in the document $/ / E u$ se $\rightarrow q$ ets.

The command letters are all quite easy to remember. For example, $B$ stands for Beginning, $E$ for End, $R$ for Right etc.:

Beginning

Up
Left Bight
Down

End

Now press CTRL-B. The cursor shifts to the Reginaing of the document. Press CTRL-E. The cursor shifts to the End of the document. Press CTRL-B again, to go back to the beginning. Now press CTRL-R. The cursor moves one position to the Right. Press CTRL-R several times.

The REPT (repeat) key can be very helpful. It causes the same key to be repeated at a fast rate. Try it this way:

With one finger on CTRL, put another on $R$, then put another (got enough fingers?) on REPT. The cursor will zip along to the right at some speed. When you want to stop, release all the keys.

The REPT key can be used with many of the editing command keys, but it will take you some time to become facile with it.

Now try CTRL-L (L for Left), CTRL-U (U for Up), CTRL-D (D for Down).

Continue experimenting with these keys (Beginning, End, Left, Bight, Up, Down) until you are confident you can move anywhere about your document.

## maxiag changes

Position the cursor at the beginning of a word you wish to change. Now start to type the new word. You will see the text move down and to the right to allow you to insert as many words as you like. You can insert whole paragraphs or pages of information at any point merely by positioning the cursor and typing. The two arrows on your keyboard are destructive arrows. They delete the letter the cursor is sitting on (the right-arrow) or the letter before the cursor (the left-arrow). They are very effective if used in conjunction with the REPT key.

If you are using one of the 80 -column accessories in your computer, you may find that you can out-type the computer when you are inserting text in the middle of a long paragraph, losing some of the characters you type. This is because the computer has to "think" about moving those characters, and may not be paying attention when you strike
a key. If this happens, try this: Move to the point at which you want to insert new text, then hit a RETURN. The RETURN character will be printed, and the cursor will move to position one of the next line, just as if you had ended a paragraph -- but it will take all of the text after your insertion point with it. Now press CTRL-L. "Left" from the left margin takes you to the end of the line above, the point at which you entered the RETURN. You can now type at full speed, since there is nothing to push ahead of you. When you are done inserting, Press the right arrow, to delete ahead of you. Presto, the text below is now moved up into the same paragraph again. This takes much longer to describe than it does to do!
. -

Another tip: rather than moving all the way across'a line from left to right to get to a change you need to make toward the right of the screen, press CTRL-D to move down to the line below, then back up toward the change point with CTRL-L's. The same thing works the other way, too: to go from right end to the left end, enter CTRL-U CTRL-D, then however many CTRL-R's you need to get there.

After you have had plenty of practice at changing and extending your document, press ESC to get the inner menu and Save your document.

## PRIETING YOOR DOCOMRNT

There are several printing facilities in ZARDAX. You can "print" to the screen to preview how your formatted text will look on paper (then make any changes needed). You can print a single "draft" copy -- useful for form letters. Finally, you can use the Print command to produce a finished product. Printing can be done from either the inner or main menus. For now we will work with the

document you have created, working from the inner mepu.

[NOTE that any print command that tells the system to print starting from a page other than the first might cause the system to "think" for some time before starting!l

## VIDEOPRINT

As noted earlier, the way the document looks on the screen when you are entering it or editing it is not the same as the way it will appear when printed. At the time you print your document ZARDAX will decide where to break the paragraphs up into lines and where to break the document up into pages. As we will find out in the section on FORMATTING you can enter commands which will determine how many lines are to be put on each page and so on. The system assumes that there will be 54 lines on each page and that a line can be up to 65 characters long.

Whether you accept these preset values or put in other formatting values yourself, you will often want to see on the screen (before printing a copy) approximately what the document will look like when it is printed. The Videoprint command in the inner menu is designed to give you such a preview.

The videoprint mode is not exactly like the print mode in all respects, but it is enough like it to be very useful. It won't show superscripting or boldface for example (but even your printer may not be capable of these features).

Furthermore if you have a standard 40-column Apple, you won't be able to see the full width of a document which has right margin set to 65 characters. We'11 now find out some ways of using Videoprint.

With your text in memory, move to the inner menu (with ESC), and press $V$ for Videoprint. The screen will clear, and your formatted text will "print" to the screen and scroll upward. If you want to stop it to examine something, just press the space bar. Press it (or any key) again and the videoprinting will continue.

If you spot something you need to change, press ESC, and the program will return you to the inner menu. Now press $C$, and you are returned to the text, with the cursor positioned at the point at which videoprinting was stopped. You can repeat this process until the text "prints" the way you want.

If you are working on a 40 -column machine, you are already frustrated: you can't see the right portion of the text, beyond column 40 , as the text scrolls by. Try this: press V for videoprint, then immediately press the space bar to stop it. Now press the right arrow. Immediately printing will start again but you will find that the text has "scrolled" horizontally, and that you are looking at the right of the page. Press the space-bar again to stop, then press the left arrow, and printing will resume but you will be looking at the left edge again.

On 80-column machines, the arrows work immediately, and you can scroll the whole screen from side to side one position at a time. To restart printing you must press the space-bar. On 80 -column Apples you have less need to scroll videoprinting sideways, especially if you format your text for "pica" (e.g. right margin less than 80). You may need to do so if you are formatting for a Centronics 737 or similar printer, where the smaller proportional type means you will often work with line lengths of 100 or so.

Videoprinting is very useful in finding very ragged right margins caused by the movement of long whole words to the next line of text. You can find such words, then go into the text to hyphenate them. Do this only once you have settled on final text and page widths, however: if you make changes in these, you will no doubt find that the hyphenated word is now in the middle of some line, looking like this: hyphen- ated.

If you give the videoprint command you will find that printing always starts from the first page of the document. There is another inner menu command 02 which allows you to specify the starting page for the videoprint. If your document is say 5 pages long and you know that pages 1-3 are $O K$, you might want to videoprint starting from page 4. In this case, do not press $V$. Press 02. Rememeber, as noted above, that causing the system to start printing from the third page or later introduces some "thinking" time. The system will appear to be doing nothing for some time.

## DRAFT COMMAND

The Draft optíon in the inner menu is similar to print, except that it only prints one copy. Also, it ignores the "curly bracket" fields used in defining personalized documents (see chapter 7). If your text contains curly brackets for some other purpose: \{ \}, then you must print that file with the draft option (as this text was).

A particular advantage of using the $D$ command rather than the $P$ command is that the $D$ command does not ask you two questions. If you want to print only 1 copy and you want printing to start at page 1 , and there are no labels (chapter 7), the $D$ command is quicker to use than the $P$ command.

Another alternative to the $D$ command is the ol command which gives you the chance to say that printing should start at some page other than the first. Note that the ol command (like the $D$ command) assumes you want only one copy, and assumes you don't want labels filled (see chapter 7). IAlso see the NOTE abovel.

## PRINT COMmAND

The Print option in the inner menu prints the text currently in memory. It is generally a good idea to save your file before you begin to print it.

When you press $P$ to print your text, the computer will ask you two things:

## 1. how many copies you want, and

2. the page number at which you want to begin printing in the text.

Then the printing will proceed. Before printing you should check that the printer is turned on, that the paper is set to the correct starting position, and (if your printer demands it) that you have enough fresh ribbon to print the document.

## GENERAL COMMENTS ABOUT PRINTING

If at any time you wish the printing to stop you should press either ESC or RESET. Depending on the kind of printer you are using, printing may not stop immediately because some printers have large storage "buffers" (see
chapter 2). When you press ESC, the computer stops sending further characters, but the printer will continue to print until it finishes all those which it had already received and stored. RESET and ESC allows you to restart where you left off, if you'wish, by giving another print command, and the page number at which you wish to restart.

You may also stop printing on a page by pressing the $R$ (reprint) key. Then begin printing again by specifying a page number at which to start. This is useful if your printer ribbon runs out, or a page is printed crooked, etc. If you are printing multiple copies using the facilities outlined in Chaper 7 , it may be essential that you use $R$ to stop the printing rather than ESC or RESET.

Another key you can use during printing is the $P$ (pause) key, which will stop sending lines to the printer until you press the space-bar or some other key. But such pausing would not allow you to start the printing from an earlier position as the $R$ (reprint) command will.

The $R$ (reprint) command will not work during multiprint (described in chapter 9).

## TRYING OUT FORHATTING COMLIANDS

Users tell us that it takes longer to learn formatting ti: a editing and other program commands. This is because you don't get immediate feedback about how a given formatting command will look. Fortunately, there is a way to get this feedback, and to test variations in formatting. first, retrieve your test text file. Now, press CTRL-B to go to the beginning of your document. Now press CTRL-zERO. On
the screen that gives you a funny looking character which looks like this $\equiv$. Actually if you have an 80 -column accessory, it will look different but it will have the same effect. What CTRL-zERO does is that it tells zARDAX that the following two characters are a format command. We will now use the command RM (right margin). So immediately after the CTRL-ZERO enter the two letters RM. Immediately after that enter the number 37. Go to the inner menu (with ESC), and use the Videoprint command to "print" your text to the screen.

Then go back and change the RM value to some other number (say 30), and try it again. You can see the effect of using the RM command to alter the right margin.

Now many of the commands described below can be tried out by you in this way. As you read each command you are advised to try it out in various ways. Thus you will quickly familiarise yourself with each of these commands. Please note however that as mentioned earlier, not all features work with Videoprint, and not all features may work with your particular printer. When you know how this looks, add other formatting commands to the text, one at a time, and see how these look.

The Samples included in chapter 27 are another way to learn the effects of the various formatting commands.

## FORMATTING YOOR DOCDMENT

A variety of formatting commands can be inserted into your document. Such commands always consist of at least three characters. The first character is always the special character CTRL-2ERQ. The next two characters specify the command. The letters may be either upper or lower case.

## Page Length: $\equiv$ PLn

The PL command (pagelength) allows you to declare how many lines you want printed on each sheet of paper. For example, pL58 tells the system to print up to 58 lines on each sheet of paper. This leaves spaces at the top and bottom of each sheet. If you give no PL command, the system assumes a pagelength of 54 lines. Notice that the difference between pagelength and formlength is all put at the bottom of the sheet. If you accept the preset values of PL54 and FL66, for example, that gives an inter-page gap of 12 lines. Presumably you want six at the top and six at the bottom. Therefore you should set your paper in the printer to be six lines from the top when you give the Print command. The system will print the 54 lines, then give the 12-line inter-page gap, and be positioned to starit printing 6 lines from the top of the next page.

## Left Margin: ミLMn

The LM command (leftmargin) should be followed by a number. This number will be the value of the absolute left margin. Thes system will print this number of spaces at the beginning of every line. If no $L M$ command is included in your document, the system will assume a left margin of zero.

## Right Margin: $\equiv \mathrm{RM}$ n

The RM command (ightmargin) should be followed by a number, e.g.: RM80 . It sets the right margin so that no printing will be done further to the right than the number that you nominate. For example, the command rM80 means that the printing will be up to 80 characters in width. This value is relative to the current setting of the left
margin. If no RM command is contained in your document, the system will automatically assume a right margin of 65 characters. You may change the right margin at any point during the document by including an RM command.

Page Numbering: $\equiv$ PNnn.cc and ミNN

The program allows automatic page numbering. If you insert the command PNBR.cc in your text, all pages after the one containing the command will be numbered, and the number of the present page will be declared to be page nn. If a value of 0 is given to nn , the number of the present page will not be altered. The number will be put at column sc of the page. For example, if somewhere on your first page you put the command: PN0.64, the system will begin numbering at the top of the next page, putting the page number at the 64 th column. If somewhere in your first page you put the command PNl2.64, the system will begin numbering at the top of the next page, but will call that page number 13.

The page number is always put at the top of the page, followed by two blank lines. Thus, three lines of your current page length will be used up by the numbering. If you want to begin numbering the very first page of the document, the PN command must be at the yery beginning of the text.

The $N N$ command (ne numbering) shuts page numbering off. This is the assumed state. To turn numbering on again the command PNO.cc will start numbering from the next page without altering the value of the numbering.

Other possibilities for numbering pages are explained in chapter 10.

## TEXT PORAATTING ON TEE PAGE

## Centering：CE and NC

The CE command causes short lines to be centered on the page during printing．The $N C$ command causes centering to cease．

## Margin：三MAn

The MA command（margin）should be followed by a number and sets the width of the indentation from the left margin．For example，MAlO causes the first 10 positions after the left margin to be left blank．If no MA command is given，the，system will assume MAO．Note that this command does not affect the right margin．So if the right margin is set at 80 and you have an MAlO command，the actual maximum length of any line is 70 characters．This paragraph has a MA20 command immediately before the＂The＂at the beginning of the paragraph，and there is a MAO command on the blank line following：

Indent：引INn

The IN command（indent）is similar to the MA command but does not take effect until the line after the present one．This allows you to indent second and subsequent lines in a paragraph if you should want to．

> This paragraph was printed using the rN20 command. To end indenting you should give a MAO command at the beginning of the next paragraph. This paragraph was set up just like the previous one except that this one uses the IN20 command rather than the MA 20 used in the previous one.

## Right Justification：三Jo and 三NJ

The JU command causes the right margin of your printing to be justified．The $N J$ command turns off justification．How justification looks on paper depends on your printer． Certain nominated printers，such as the NEC，etc．，allow the program to change the width of all spaces between words so that they are equal．On other printers the program must insert extra blank spaces between the words．Spaces are inserted from left to right on one line，then right to left on the next，etc．，so that the text looks balanced（not too much white space on one side）．The assumed setting is NJ， until you explicitly give a JU command．

## New Page：$\equiv \mathbf{N P}$

The NP command（new qage）tells the system to print no more on the present sheet of paper even if there is still room， but to go to the top of the next sheet．

Conditional Page：छCPn

The CP command causes the same effect as an NP command but only on the condition that there are fewer than $n$ lines left on the present page．The command $C P 4$ was used very freely throughout this manual．It was positioned on the blank line above each heading．This ensured that if there
were fewer than 4 lines left on a page then a new page would be begun before the heading was printed．

Stop：氠ST

The ST command（stop）causes the computer to stop in the middle of printing．This would enable you to change a print thimble or daisy，if，for example，part of your document is to be printed in italics．This command works only with serial printers．

Tab to：ETAn

The TA command（tab）should be followed by a number．It tells the system to tab across to the nominated position on the printer．For example，TA55 causes the computer to print out spaces until it reaches the 55 th position （relative to the left margin），then continue printing． This is used less often than the typing tabs（CTRL－T）．

## Doublespace printing：三DS

This command causes the system to print only on every second line．If the pagelength is currently pL54 then only 27 lines of text will actually be printed on the page．

## Singlespace printing：三SS

This command causes the system to resume printing on every line．This is the assumed state if no DS command is included．

## FOR INCREMENTAL SPACING PRINTERS

Printers such as the NEC，Diablo，etc．can vary their pitch and line spacing directly．The program supports this：

## Pitch：ミPIn

The PI command（pitch）should be followed by one of the numbers 10,12 or 15 ．If You have a NEC Spinwriter Model 5530 or similar printer，this command enables you to set the print spacing to 10 characters per inch or 12 characters per inch or 15 characters per inch．Note that this command does not affect the settings of LM and RM although it appears to because of the different sizes of the characters．If no $P I$ command occurs，zARDAX will assume a pitch of 10 characters per inch．

## Line spacing：$\equiv \mathrm{LSn}$

The LS command should be followed by the number 6 or the number 8．It sets the line spacing on certain printers to be either 6 lines per inch or 8 lines per inch．The assumed value is 6 lines per inch．Note that the system does not automatically alter the $P L$ and $F L$ values to take account of the new line spacing．On standard paper，you should probably include FL88 and PL72 commands immediately after a LS8 command．If no LS command occurs，zARDAX will assume a line spacing of 6 lines per inch．

## MYSTERIOUS PORHATTING PROBLERMS

There are a number of things that can cause mysteries to occur which you may not be able to understand．Thes． mysteries are sometimes caused by your forgetting to enter a necessary command，or by a misunderstanding about how zARDAX will interpret your commands．

Usually you will easily be able to see what command needs to be entered to bring about the sort of formatting you
desire. For example on printing a draft copy you realise that you want to change the right margin position, so you insert an RM command and reprint the document.

But sometimes mysteries occur. One common mystery that occurs is the omission of the NC command. You have used the CE command to center a line or two of text. You forget to insert an NC command before starting the next paragraph and you find that at the last line of that paragraph, the system seems to have forgotten its MArgin setting. But all it is really doing is centering a short line. Insert an NC command before the paragraph and all is OK.

Another common mystery is not realising when commands take effect. Most commands do not take effect at the precise point where they occur in the text but at the beginning of the present line being printed. Thus for example an LM10 command takes effect at the beginning of the line where it occurs.

Another common mystery relates to the value of the number which many commands require to have following them. The system tries hard to obey you but sometimes ignores a command it considers to be totally crazy. For example suppose the $M A$ setting is presently 20 and you set the right margin to 15 . The $R M$ command will be ignored. Now the reader might think no one would be so silly as to put in such a silly command. It's surprisingly easy. Once this writer wished to print a section of text in the leftmost 40 positions followed by a section of text indented 50 positions but 40 positions wide. So he preceded the first paragraph with the command $\equiv M A O E R M 40$ and the second paragraph with the command sequence ㄹMA $50 \equiv$ RM 90 . It didn't work properly. And the reason was that the MA50 was ignored because ZARDAX decided it was stupid to set a margin of 50 when the right margin was curcently 40 !

A similar mystery we will describe also concerns the value of the number put after a command. At the beginning' of a letter $I$ wish to set the right margin to 70 characters. The first line of my document will be "6 Maize place,". So I write this:

三RM706 Maize Place,

Poor old ZARDAX assumes I want a right margin of 706 characters. But the maximum value is 255 . So it decides to work it out using modulo 256 arithmetic (that's mathematical jargon) and gets an answer of 194!! Not what I wanted!

In such places you can use the character $I$ (CTRL-4) as a non-printing separator. So our command would be:引RM7016 Maize Place,
77. The final mystery we'll talk about concerns the iN command. I wish to produce a set of numbered paragraphs where the number appears at the left margin but the rest of the paragraph is indented four places. So I begin the paragraph with ${ }^{n 77}$. IN4 Then and I find that if JUstification is on, that ZARDAX considers itself free to expand the single space between the . and the $T$. This can be got round by using the special character CTRL-5 as a non-expandable space. It doesn't look like a space on the screen, and it can't be expanded when justification is on, but it prints like a space. CTRL-5 is also non-breakable which makes it useful in other circumstances. ZARDAX normally uses spaces to decide where it can put new lines. But there are some spaces which we would like not to be used for this purpose, for example the spaces in ${ }^{n} 6$ Maize Place". It would be bad if the 6 were on one line and

4: Using zardax
the "Maize Place" on the next. So instead of spaces put CTRL-5s in these spots.

## THRRE'S MORE

We have now finished the tutorial section of this manual. But ZARDAX has more commands than we have yet described. Chapters 5 to 16 will cover these various facilities but in a less leisurely and explanatory way that has been used up till now.

You are advised that learning to use the ather facilities to be described in these chapters will be a much less difficult task for you once you have had some experience with the ordinary use of the system. The ordinary use of the system is quite easy using only the facilities which have been described so far. In fact, we expect that many users of the system will never need to read further than this point.

But if you do propose to read further, we ask you not to do it yet. Wait till you have had some experience with what you have learned so far.

- And $v$ Moves

Sometimes you wish to move up or down a document more quickly than the $U$ or $D$ commands will allow. CTRL-^ will take the cursor up ten lines, CTRL-v will take it down ten Lines.

## TABBING

To tab across to the next tab-stop, press CTRL-T. (There are tab-stops already set when you turn the machine on). To clear a tab-stop, CTRL-T to it, then CTRD-C to clear it. (C for Clear). To set a new tab-stop, move cursor to the line position you want to set (watch the number at the bottom of the screen) and press CTRL-S (S for Set).

Note that you cannot tab beyond the 255 th position in a paragraph.

## PIND AND REPLACE; FIND

Sometimes you may wish to find all occurrences in the document of a particular word and replace them with another word. Begin by moving the cursor to the beginning of the section of text you want to search. Now press CTRL-F (F for find). Then type the word or group of words you wish to find. Press a carriage RETURN at the end. Then enter the word or group of words you want to replace it with, once again pressing a carriage return at the end.

When the first occurrence is found, the cursor will be placed at its beginning and you will be asked "Y/N/A?". If you press $Y$ (yes) the replacement will be made and the next one will be found. If you press $N$ ( $n o$ ) the replacement

Another special key, CTRL-ZERO, is used for printer commands.

The function of CTRL-5 was explained above in chapter 4.

Another special key, CTRL-SHIFT-*, is not itself a character, but causes the character following it to be made into a "control" character when printed. The effect of such control characters depends on the particular printer being used. For example, the control character $N$ causes many printers to print special double-width characters. Such control-characters should be used with great care as they can cause a variety of unexpected effects depending on the printer. NOTE that such control characters can not be entered into your document by pressing the CTRL key: you must first enter the special key CTRL-SHIFT-* then the letter you want for your control code for your printer.

## CUT AND PASTE

One of the important tasks required of a word processor is the adding together of "standard paragraphs" to make a complete document in some varying way. You might, for example, wish to compose a letter consisting of standard paragraphs $1,4,5,2$ and 9 , and then conclude with a custom-written paragraph. There are several ways this can be done with ZARDAX. The system will also allow you move words and sections of words in a variety of ways. Following is a description of these features, and the user is also directed to chapter 6 which describes a related function.

## INSERTING FROM TRE DISK

Standard paragraphs can be composed as complete documents with their own names, and separately saved on disk. When you wish to insert such a paragraph into the document you are working on, you should position the cursor where you want the paragraph to be inserted, then press command CTRL-I ( $I$ for Insert). You will then be shown a list of the documents on the diskette. Press the code of the paragraph you wish to insert and it will be inserted at the cursor's present position. The cursor will be left at the end of the insertion.

If you press CTRL-I by mistake, simply press ESC when the catalog appears. This will return you to the inner menu. Now press $C$ to return to where you were in your text.

When the catalog appears after a CTRL-I you should press the space-bar to see if there are more documents on the disk than can be put on one screenful. If you decide that you don't want to insert any of those documents, but you do want to insert a document on another disk, insert that disk, press the space-bar and select your document. If you change your mind and decide not to insert anything, press ESC and then $C$.

## MOVING PARAGRAPES

It is very easy to move paragraphs around using $\mathrm{ZARD} A \mathrm{i}$. Position the cursor somewhere within the paragraph you wish to move and then press CTRL-M. ZARDAX will then ask you the question "MOVE U/D?". If you press $U$ the paragraph will move $u_{p}$ above the previous paragraph. Press $U$ again and it will move up again. Keep on pressing $U$, or use the REPT key, until the paragraph is in the desired position.

Pressing $D$ moves the paragraph down.

When you wish to stop moving the paragraph, press the space-bar.

If there are two or three paragraphs to be moved, you can combine them into one, by removing the carriage returns between them, move them as a block, then insert the returns again. If this is too much bother, you can use the feature described below.

## MOVIMG SECTIONS

Moving large sections of text around in your text is easier to do using the CTRL-P ( p for put) command as now described. Firstly you need to mark the top of the section to be moved. The mark is put in using CTRL-X $X X$ marks the spot). So move the cursor to the top of the section to be moved, and press CTRL-X. Then move the cursor down to the bottom of the section and press CTRL-P. This command enables you to put (save) that section of your document onto the disk. You will be asked to give it a name. When you give the name, press RETURN and the section will be deleted from the document and put on the disk as a small (or large) document with the name you gave it. Now move the cursor to the position in your document where you wish that section to be and press CTRL-I. Read the section above on inserting documents and you'll easily be able to see what you have to do. Later on you can use the Main Menu "delete" command to erase that temporary document from the disk.

Note that it is not a good idea to have more than one mark (CTRL-X) in your document. If there is, ZARDAX will assume that the closest one is the one you mean. If there is no
mark in your document, the CTRL-P command will put everything above the cursor onto the disk.

## COPYING SECTIONS

Sometimes you don't exactly want to move a section to another place in your document, you want the section to appear in both places. We say that you want to copy that section to another place.

Firstly mark (with CTRL-X) the top of the section, then move the cursor to the bottom of the section. CTRL-P to put it to disk, giving it a name as before. As soon as that is done, press CTRL-I to insert it back in the spot it came from. Then move the cursor to the new position and CTRL-I to insert it again. In fact, you could use this procedure to easily put many copies of a section in the same document at different locations

## MARING DELETIONS

Simple deletions may be made using the two arrows on the keyboard. They always delete characters (one at a time) and can be used very effectively in conjunction with the REPT key (hold both keys together).

Remember that the left-arrow deletes the character immediately before the cursor, whereas the right-arrow deletes the character the cursor is sitting on.

Larger amounts of text may be deleted using the command CTRL-W ( $W$ for Wipeout). When you press this key you will be asked:

WIPEOUT WHAT? P/A/B/S?

If you press $P$, then the rest of the present paragraph will be deleted. If you press $A$, everything Above the cursor will be deleted. If you press $B$, everything Below the cursor will be deleted. If you press $S$, the section up to a mark (CTRL-X) will be deleted. pressing $S$ assumes you have previously marked the top of the section with a CTRL-X and that the cursor is sitting at the bottom of the section. Once again it is not a good idea to have more than one mark (CTRL-X) in your document at any one time. If your document does not have a mark above the cursor, then everything above the cursor will be wiped out by answering the question with the $S$ reply.

The WIPEOUT WHAT question can have one of four answers: A for Above, $B$ for Below, $P$ for Paragraph and $S$ for Section.

If you press the space-bar, nothing will be deleted. So if you change your mind after pressing CTRL-Wipeout, simply press the space-bar.

CTRL-W is a dangerous command. Be very careful when using it. Save your file before doing major deletions, just in case of error.

## UNDERLINING

Unfortunately, the kind of printer you have affects how underlining works (if at all). Letter-quality impact orinters work like this:

If the printer itself can backspace its printhead, you can underline any character by positioning the cursor on the character you wish to underline, then pressing CTRL-Z. If you want to underline a word or sentence, hold CTRL and press $Z$ repeatedly, or use the REPT key.

To remeve underlining, position the cursor and press CTRL-Y.

Many dot matrix printers will not accept the backspace (ASCII $\$ 08$ ) and therefore may do strange things if asked to underline. If your printer itself has no underlining facility, you should refrain from underlining anything in your documents. If your printer permits setting an "underline mode" with control characters, Glossary may be used to do this. The Centronics 737 is one printer that works this way; one of the Samples at the end of the manual contains a Glossary that will do underlining and type size changes on the 737.

Alternatively, you may be able to get a competent programmer to use the information contained in chapters 20 , 21, 22 and 25 to make underlining work with your printer.

There are many phrases which a document writer will use repeatedly．The program allows you to store up to 26 such phrases in the computer and insert any of them simply． Each of these phrases is given a code letter（ $A-2$ ）．When you wish to insert one of the phrases into your document you should press CTRL－G followed by the code－letter of the phrase you want．That phrase will then be inserted in your document at the current cursor position．

A set of such phrases is called a glossary．You may have many different glossaries stored on diskettes，but only one may be in use in the computer at a time．Each glossary may have a maximum of 26 phrases．Phrases may be quite long and may consist of several lines of text．Glossary phrases may also contain print formatting commands

You can create a glossary using the ordinary facilities of ZARDAX．It should be saved on the diskette as though it were an ordinary document．When you want to load your glossary into the computer，first go to the main menu．Here you，should use the Glossary command，not the retrieve command．This will load the particular glossary into the computer．If you load a new glossary，it will delete the glossary in the machine if there was already one there，and it will delete any document currently in memory．Note that the document memory space of the computer is decreased by the size of your glossary．If your glossary was one thousand characters in length，then the document memory would now be 12500 characters instead of the usual 135000 （for a 40－column system）．

## MARTIG A GLOSSARY

When you are creating your glossary，you should indicate the beginning of a glossary item by two of the special characters CTRL－ZERO followed by the code－letter for the item（ $A-2$ ）．The end of the item is marked by three of the special characters CTRL－ZERO

## Glossary example：

三AYours sincerely，

三JPeter J．Williams，
President
$\rightleftharpoons$

三Ql4 Joplin Street， Sun City，CA 90148
$\Longrightarrow$

三 H 三CS $\equiv \mathrm{RM} 80$ 三PL54三JU

Note：The above glossary consists of four items，codes $A$ ， $J, Q$ ，and $H$ ．This glossary should be entered into the computer as though it were an ordinary document and savec on disk with a suitable name，say GLOSS A．Then return $!$ main menu and load it using the Glossary command．In subsequent document editing，if you should press the command CTRL－G followed by the code $J$ ，then the relevant item will be inserted into your text at the current cursor position．

You should create your own glossaries to suit the sort of

## 6: The Glossary

phrases which you are likely to use repetitively. Item $H$, above, shows how a "heading" can be put in a glossary, then entered at the beginning of your text to set text formatting controls.

The $Z A R D A X$ program disk comes with a sample glossary file (code Bl). File Bl is automatically loaded as the glossary whenever you run the program. You can replace the sample glossary with whichever set of glossary terms you will use most often. Remove the write protect tab from the program disk, save your glossary using the name GLOSSARY (to replace the sample), then put the tab on the disk again.

You may find that you frequently want to send to different people a letter which is substantially the same, but with specific differences. Clearly the name and address of the recipient will vary with each new letter and other information included in the body of the letter may also need to be altered.

When you create a document into which you will want to put personalized information, you should use the characters obtained by pressing CTRL-8 and CTRL-9. Between these "curly-brackets" you should put unique labeìs which are to be replaced at printing time with real information.
On the next page is an example of such a document.
\{Name\},
(Organiz\}
\{Address),
\{City\}, \{State-Zip\}

Dear \{Greeting\},
I write this letter to you because $I$ know that you are interested in new methods of increasing your business efficiency. My company may be in a position to help you.

My company has recently produced a new method of substantially increasing rates of throughput on assembly lines. I would be pleased to give you a personal explanation of our methods with a demonstration.

Yours sincerely,

John J. Williams President

If you print the above document with the Draft command, i: will print exactly as shown including the curly-brackets with the enclosed labels. However, if you print it with the Print command, the system will discover that there are labels and will ask you whether you wish to type the necessary information at the keyboard or whether it is to be obtained from a diskfile. If you answer that a diskfile is to be used it will ask you which diskfile, and then it
will print as many copies as asked for with all information entered correctly. The diskfile may be one which was produced by ZARDAX, or it may be a sequential text file produced by another program. It should be in the following form for the example given:

| \{Name ) |  |
| :---: | :---: |
| \{Organiz\} |  |
| \{Address \} |  |
| \{City) | label set |
| \{State-zip\} |  |
| \{Greeting |  |
| Mr. R.J. Smith |  |
| Sand Processes Inc. |  |
| P.O.B. 237 |  |
| Sunnyvale first info set |  |
| CA 96034 |  |
| Bob |  |
| Mr. Quentin B. Johnson |  |
| Wilson \& Associates |  |
| 12573 South Blvd |  |
| Westham second info set |  |
| NJ 08007 |  |
| Mr . Johnson |  |
| Ms. D.J. Jones |  |
| C\&Q Electronics |  |
| 57 Maize Avenue |  |
| Staten Island third info set |  |
| NY 10305 |  |
| Ms. Jones |  |
| Mr J.T. Rees |  |
| Seattle Timber Mills |  |
| 1010 Industry Drive |  |
| Seattle | fourth info set |
| WA 98188 |  |
| İm. |  |

In the example given, four personalized letters could be produced. You would specify four copies to the Print command.

Notice that it would be quite easy to miscount the number of lines in a group in the diskfile. The insertion of an extra line or the omission of a line could cause a variety of foolish effects in all subsequent letters produced .... Dear WA 98188 ! You can define a field as \{blank\}, then put a blank line between entries, as one way to separate items visually.

Notes:
(a) the number of lines in each info-set must be exactly the same as the number of lines in the label set.
(b) the total size of the label set must not exceed 250 characters.
(c) the total size of any one info-set must not exceed 1000 characters.
(d) any document which uses this diskfile does not have to contain all the labels. Therefore it is possible to write a document which accesses only some of the labels. The following document would print address labels from the above file:

## 三FL6三PL4 (Name)

(Organiz)
(Address)
\{City\} \{State-Zip\}
(e) a document may repeat the same label as many times as desired and the relevant info will be inserted correctly each time.

## ADVANCED USE OP LABELS

We now describe a method of using the above facility that allows of powerful use of $Z A R D A X$ to produce a set of related documents.

Suppose that you are arranging for a set of contracts, letters and legal documents to be produced which are relevant to a transaction, for example the sale of some land.

You could produce (using the Word Processor or some other program) a disk file which included all the relevant variable information about such transactions. This diskfile might include ten or more items of information with a corresponding number of labels. Consider the example on the next page.

```
{buyer}
{buyer's addrsl}
[buyer's addrs2]
{seller}
{seller's addrsl}
{seller's addrs2}
{property description}
{legal fees}
{contract date}
John Peter Jones
14 Main Square
Largetown, NY 09021
Peter John Smith
127A 14th Street
Smalltown, NJ l0001
Lot 12743, NEWESTATE, Smalltown
$1,943.04
12th December, 1980
```

You could then have a large number of standard documents which each use gart or all of the information in the above diskfile. For example, one of the standard documents might read as follows

## PUBLIC NOTIC

This is to notify all interested members of the public that $\{$ buyer's name\} has entered into a contract to purchase a property described as \{property description\}. The date of contract is \{contract date).
\{buyer's name\}

You could have a whole set of standard documents which you
use for such contracts. Then whenever you have to arrange
a set of standard documents，all you need to produce is a new version of the diskfile．Then print all the standard documents using the new diskfile．

Note that the system has some memory limits．The total memory used up by labels must be no more than 250 characters．The system uses one space for each character in your labels and one extra space for each label．The total information buffer is 1000 characters．If your diskfile exceeds these limits，the computer will stop and explain the nature of the problem．If your label space is used up，you can solve the problem by using shorter labels．

## MAILING LABELS

It is easy to set up a format to print mailing labels from a＂curly bracket file＂such as those above．For example， the file below will print labels on one－up five－line tracked label stock．

```
三FL6泣44(Name)
(Organiz)
{Address}
{City) {State-Zip}
```

You would save this file with a name such as LABEL FMT， then print this＂document＂as many times as there are names in the curly bracket file．

If you have a wide printer，l．e．， 132 columns or more，you can use the following＂list format＂document to print labels with all information for one person on the same line．This is useful for proofing mailing lists，for an archival copy．

三FLO三RM132\｛Name\}三TA33\{Organiz\}三TA65\{Address\} 三TA97\{City\}忈TAl2 5 （State－Zip）

This format must be all on one line，as shown．It assumes that none of the first four fields are longer than 32 characters．Make sure the cursor is positioned at the end of this line after retrieving this file，and that there are no return characters，etc．after the cursor．The listing will work only if all the material for a name will fit on one line；if a line runs over，the printed list may look strange in parts．

The list will be printed without inter－page gaps because the command FLO suppresses inter－page gaps altogether．

## ANCILLARY PROGRAMS

If this section seems to you to be gobbledy－gook，don＇t get upset．Show the whole chapter to a computer programmer and he may be able to make some suggestions about what great programs he could write for you（perhaps for a fee）that would help you greatly in your use of your computer．

The features outlined in this chapter could be very effectively used by a programer to interface a general purpose database program to zARDAX．

Database programs written under Apple DOS commonly use random access text files．If the programmer understands the format of those files he can write ancillary programs to select information from those files and write a file for use with the label facilities of ZARDAX．Database programs do commonly make available the necessary information about their files＇structure．

Many users of ZARDAX will have attached to their computer more than one disk drive. The system allows you to retrieve documents from any of the drives and to save documents to any of them.

## THE CURRENT DRIVE

The most important concept to be considered here is the idea of the current drive. Once a drive has been defined to be the current drive, it will continue to be so regarded until you redefine it.

The definition of current drive requires.- that you give the system three pieces of information. They are called SLOT, DRIVE and VOLUME.

The slot is the number of the physical slot into which the disk interface is plugged in your Apple. Most usually the interface will be in slot 6 unless you have more than 2 disk drives attached to your system. In this case the third and fourth drive may well be attached to an interface in slot 5 . In any case you should consult your DOS manual and use the information there to enable you to open your computer's case and see which slots your disk interfaces are plugged into.

Each interface in a slot may have either one or two disk drives attached to it. Therefore when defining the current drive you must also specify the drive - either 1 or 2 . This value will be 1 if the relevant disk drive is attached to the top of the interface circuit, or 2 if the drive is attached to the bottom of the interface circuit.

The yolume value will always be zero when you are referring to "floppy disk drives", as most users will be.

Now for our example, we will suppose that you have two disk drives, attached to an interface in slot 6. (This is the most common situation when there is more than one disk drive.) You will have to find out which drive is called drive 1 and which is called drive 2. Actually drive 1 is easy to find. It's the one whose light comes on first when the power is switched on to your computer.

Now when ZARDAX is started it assumes that the current drive is Slot 6 Drive 1 Volume 0 . If you want to change this to refer to the other drive you must press $Z$ (in either menu) and then enter 620 followed by RETURN. The 6 is the slot, the 2 the drive and the 0 is the volume.

To change back to drive 1 , simply press $Z$ again (in either menu) and enter 610 followed by RETURN.

If you inadvertently enter a volume number other than zero, you will find that the system begins to refuse all cooperation and keeps on dumping you into the inner menu. Use the 2 command to redefine the current drive (usually with 610).

If you inadvertently enter a slot or drive number refering to a non-existent drive, you will find that the whole system may appear to die altogether. . To bring about a resurrection, press CTRL-RESET to get the inner menu, then use the $z$ command to enable you to enter 610 again.

## THE TRARSFER DRIVE

The system also allows you to define which drive will be used as the "destination" for the transfer command. Once the transfer drive is defined, it maintains that definition until specifically changed.

8: More Than One Disk Drive

Definition of the transfer must be done in the main menu. Press the $y$ key to allow entry of the definition. As above the definition must include three values, for slot, drive and volume. As above there must be no spaces between the values and the definition must be concluded with the RETURN key.
mOST USUAL SETTINGS

For a user with one disk drive (usually in slot 6 , drive 1 ) current and transfer drives should both be dèfined as 610.

For a user with two disk drives (usually in slot 6 , drive 1 and slot 6 , drive 2), it is most convenient to define the current drive as 610 and the transfer drive as 620.

Most use of the system will probably be for documents which are small enough (only a few pages long) for you never to see the message "DOCUMENT TOO LARGE".

But at some time in your use of ZARDAX you are going to meet this message. The way the system operates is that the document you are entering or editing is entirely stored in the memory of the computer as you work on it. Now the computer has a finite limit to its memory space. The size of this limit depends on what accessories you have plugged into your computer. If you have a standard Apple II Plus with 48 K of memory and you are using the standard 40 -column display, then your document space is..just over 13,500 characters long, less the size of the glossary you have presently in memory.

If you have installed an 80 -column video accessory your document space is expanded by a further 8000 characters. Alternatively if you have the Apple Language Card (or equivalent), your document memory is expanded by a further 10,000 characters. If you have both of these accessories, your document memory space will be expanded by a total of 18,000 characters to 31,500 characters (less the size of yodr glossary, as before).

But no matter how big your document memory space is, sooner or later you will probably want to write a document that is longer than the memory will allow. One day you will be typing away when out of the blue you will find that you are in the inner menu and the message will appear "DOCUMENT TOO LARGE". All is not lost. Read on

## YOU TYPED A DOCDMENT TOO LARGE

First thing to note is that your document has not been erased. In fact, you can still look at it, if you press the $C$ key from the inner menu. Furthermore you can delet characters or sections from it. But if you don't delete anything you cannot type another character into it. Each time you try, you'll get thrown out. If you keep trying more than about 20 times ZARDAX might even die of apoplexyl

What you really need to do now is to split your document into two parts. A long first part (most of it) and a short part at the end. Decide on a suitable breaking point about 1000 characters from the end. Decide on two new names for the two parts of your document. Now position the cursor at the breakpoint you have decided upon. Press CTRL-P and give the name you have decided upon for the top part of your document. ZARDAX will then save the top of your document on the disk with that name. (This discussion assumes you have no CTRL-X marks in your document - see chapter 5). Now press ESC to go to the inner menu and press $R$ to change the name of the bottom smaller part of your document. Give it the second name you decided upon, then save it. Now you have two separate documents. Later in this chapter we will find out how to link together (for printing) such partial documents, to print documents up to 50 or 60 pages long.

Meantime you can press $C$ and continue typing in words at the bottom of the second document.

## SAVING TOO LARGE DOCUMENTS

Now in the situation outlined above, you can actually save the document without splitting it as described. If you do
so, you will lose no more than a few characters at the end of the document. However, each time you later attempt to Retrieve that document, you will get the "TOO LARGE" message and find yourself in the inner menu. Fear not, the document has been retrieved, and you can see it just by pressing $C$. As described above, you can't add any more to the document, but you can print it and save it and delete things from it.

## RETRIEVING A TOO LARGE DOCUMENT

More difficult to cope with is when you retrieve a document, get the TOO LARGE message and find that some portion of the document appears to have been chopped off the bottom. There are two possible causes for this phenomenon.

The first cause is that when you created this document you had in memory a fairly short glossary, but now you have in memory a longer glossary. Remember that the length of your glossary is subtracted from the available memory space. If you now load (using the $G$ command in the main menu) the shorter glossary you used before, you will once again be able to Retrieve the whole of your document.

The second possible cause of this phenomenon is that the document was created on another computer which has more memory space than yours. For example, it was created on a computer which has an 80 -column video accessory and thus an extra 8000 characters of memory space.

This cause too can be overcome. What you will have to do is to split the document into two (or more) smaller documents. If you follow this procedure you will succeed: Firstly decide on the two names you are going to give the
two smaller documents you are going to make from the one which is too large. Now Retrieve the too large document. When you land in the inner menu with the "TOO LARGE" message, Rename the part which was retrieved using the first of the two names you decided upon. Then save that part - that's the first part achieved. Now go back to the Main Menu, and once again Retrieve the document that is too large. This time when you land in the inner menu with the "TOO LARGE" message press 00 (that's an oh followed by a zerol). What will happen is that the memory space will be cleared and then 2ARDAX will continue Retrieving where it left off. When it finishes, press $R$ (Rename) and enter the second name you decided upon. Then press $S$ to save the second part.

If you got the "TOO LARGE" message again, it means that you need to split the original document into three parts. So go back to the Main Menu and Retrieve it yet again. Then enter the 00 command twice, press $R$ and enter the third name you chose, then press $S$ to save that part.

As you might guess an extremely long document could thus be split into many parts. But most users will never have to split such a document into more than two parts.

## MOLTIPRINTIEG

We promised you earlier in this chapter that we would give you a method of linking together two or more documents to print a single long document. This process is called Multiprinting and is invoked from the main menu by pressing M.

To do this you must first construct a short document which will consist of the codes of the documents you wish to link

Suppose you wished to print together the documents whose codes (on the main menu listing) were A4, El, G6, and A3. You would then create a very short document, a link-file, call it "CHAIN" (say). This document would contain nothing at all except these codes, as follows:

## A4ElG6A3

Please note that there are no spaces or RETURNS in this link-file, and if there were they would prevent the system from discovering any valid codes after them.

You then save this brief document to the disk. When you begin multiprint with the $M$ command in the main menu, refer to this brief document, rather than to the ones you actually want to print. The computer will load this link-file, and use its information to retrieve actual documents, in order, as they are needed. While this may sound like a rather indirect way to do things, there is substantial power in this approach. Consider this: if you haye several stock paragraphs on the disk, you can create different "code files" to print differing combinations and orders of the paragraphs, without having to assemble the final document using inserts from the disk.

When you give the Multiprint command, the system will ask you which page to start the printing from. If you tell it to start printing from the first page, all will be ok. But if, for example, you told it to start printing from the thirtieth page, there could be some considerable delay. You might even think the system had died. Or you might think that perhaps ZARDAX is as slow as the other word processors available for the Apple. The reason for this delay is that the system has to "think through" those first

29 pages which it is not printing to ensure it does find accurately the right words to print at the top of the thirtieth page where you want your copy to start from. The delay amounts to about one second for each page, plus about another second for each page used in "retrieving" time.

If you interrupt either a multiprint (or videomultiprint) with an ESC, the document currently in memory will stay there. However, you cannot later resume the multiprint or videomultiprint -- except by starting from the beginning at the main menu, and specifying the page number at which printing is to start.

The $R$ (restart) interrupt does not work during multiprinting.

Note that curly bracket fields (for personalized documents, see chapter 7) cannot be used in multiprint -- the computer will ignore them, printing the bracket fields as if in a draft command.

Whatever format commands are in effect at the end of each document in the chain will stay in effect with the next one, unless explicitly changed at the beginning of the next document. The only exception to this is the definitions of headers and footers (see chapter 10) which are lost when the next document in the chain is retrieved.

## VIDEONOLTIPRINTING

Whew! What a mouthful!

This function is quite like the Multiprint command, and operates from the Main Menu with the $V$ command. As with Multiprint you are required to have constructed a
link-file, and you can start the printing process from any page. As before you should note that there may be some delay in starting to print, if the system is required to "think through" the first, say, 20 or 30 pages before starting the display.

You will have noticed in this manual that there are headers and footers throughout and that the headers change chapter by chapter. The footers do not change in each chapter except that the page numbering (which is part of the footer) does change. You will also have noticed that the position of parts of the headers and footers seems to be dependent on whether the page number is an even number or an odd number. On odd numbered pages, certain information is pushed to the right of the page, and on even numbered pages like this one the same information appears on the left of the page.

The different kinds of headers and footers are implemented by the writer using commands which are like the printer format commands we learned about in chapter 4. Each command is preceded by the special character CTRL-ZERO - ㄹ.

## PAGE NUMBERING - PN and NN

The simplest kind of header to use and understand concerns simple page numbering where you are satisfied that the page numbers should always appear at the top of the page, and where you do not want the position of the numbering to alter on successive pages. It should be noted that this kind of header was not used in this manual.

The command ミPNnn.cc has two functions. It is a declaration of the page number of the present page, and it is a command to begin numbering from the top of the next page. The command $\equiv N N$ tells the system to stop putting this kind of header on each succeeding page.

If you want to use the $P N$ command as a simple declaration of the present page number without actually "switching on" this kind of header, you should follow the $P N$ command (in
the form you desire) with a NN command. This kind of declaration is useful if you want page numbers printed in the footer or the other kind of header and you want to change the numbering to something different from what ZARDAX would assume. The system naturally assumes that the first page of a document is page number l. If you wanted it to be considered as page number 347 , then you would have to declare it so using the PN command.

The form of the $P N$ command is that it must be followed by two numbers separated by a period. For example, the command PNl2.32 is a declaration that the present page is to be considered as page number 12. It is also a command that page numbering is to be begun on the next page and that the number is to be placed on (each page) 32 positions after the left margin. If you simply wanted to declare the page number without commencing numbering in this form, you could make the command $\equiv \mathrm{PN} 12.32 \equiv \mathrm{NN}$

If you had turned off page-numbering of this type (using NN) and wanted to turn it on again without making any declaration about what the page number is you might not know!), then declare the page number to be zero. For example, $\equiv \mathrm{PN} 0$ 32 commences this form of numbering from the top of the next page, at position 32 , but lets zarDAx decide what the number is. The decision may be based on a declaration you had made pages before. If you had never made any declaration, ZARDAX would consider the first page to have been page number 1 .

Let us emphasize again that this is not the only way you can number pages. You can also do it the way we did it in this manual, as explained below, and use the $P N$ command (with an immediate $N N$ following it) merely to declare page numbers if you wish to.

If you do use this form of page numbering, you should realise that the system will print the page number at the very top of the page, and will then print two blank lines. These three lines will be subtracted from the pagelength of 54 lines or whatever other pagelength you may have decreed using the $P L$ command (see chapter 4). Thus the inter-page gap (the difference between PL and FL) will not be altered by using this form of page numbering.

## GEADERS HD 80 NH

On occasion you may wish to produce a constant message at the top of each page. The "header" commands allow this. First, you must define the text to be contained in the header, using the $H D$ (header define) command. All text following the HD will be in the header, until you enter a CTRL-2ERO character. For example:

三HD
Chapter One: Beginnings

$$
\equiv
$$

It is important that there be two or three RETURNs immediately before the $\equiv$ which marks the end of the header. This will cause a gap between the bottom of the header and the beginning of the text on the page.

The header will net be printed where you define it. In fact, it will not be printed at all until the top of the next page after you turn it on with a HO (header on) command. It will continue to be printed until the NH command is encountered. NH (ne header) will turn it off again. Thus, you can make the header appear only on certain pages. Header definitions cannot contain any other

It is important that there be a RETURN immediately before the $\equiv$ which marks the end of the footer．It is also important that the footer begin with one or two RETURNs，to cause a gap between the bottom of the text and the beginning of the footer．

The footer will not be printed where you define it．In fact，it will not be printed at all until the page at which you turn it on with a fo（footer on）command．It will continue to be printed until the NF command is encountered． NF（ne footer）will turn it off again．Thus，you can have the footer appear only on certain pages．Footer definitions cannot contain any other CTRL－2EROs．Thus，if you want a section title to be in the center，you will need to insert spaces in front of the words（as in the second example above）．

If you are using multiprint（see chapter 9），you should realise that the footer definition will be lost when the next linked document is retrieved．If you want the same footer to continue you must re－define it and turn in on （ $\mathrm{B} F \mathrm{O}$ ）at the beginning of each linked document．

## illegal characters in headers and pooters

The character CTRL－ZERO $\equiv$ cannot appear in a header or footer as it is the teminator of the definition．Also the characters＊and \％cannot be printed in a header or footer because they cause special effects as outlined below．

## POTTING PAGE NUMBERS IN EEADERS AND FOOTERS

Page numbers can be placed in a header or footer by the inclusion of the sequence of anywhere within the header． The positioning of the number is entirely dependent on the position of the of ．If you want it in the center of the page you must precede the of with sufficient spaces to move the number away from the left margin．

You may include a number of characters between the is and the ．For example the sequence $10-$ will cause the page number to be preceded by the letters 10－．

You may cause the number（together with the string of letters between the $\%$ and the＊to move depending on whether the page number is even or odd．This happens if the（is immediately followed by a number．On even numbered pages the number will be printed on the left where it is declared，but on odd numbered pages it will be printed at the position set by the number following the ． The footers in this chapter were printed with the footer declaration that follows．（The footer was turned on by a三FO command near the top of page 2．）

三FD

810－$\$ 57$ Copyright＊ 1981 Computer Solutions
三

Moving phrases can be used like this without the use page numbers．This is best illustrated by noticing the moving headers in this chapter．These headers were made not with the characters of but with the characters \％\％． Whatever occurs between the two os constitutes the moving phrase，and its position on odd－numbered pages is determined by the number following the second \％．In the

# case of this chapter the header was defined by the 

 declaration that follows. (It was switched on with a झHO command on page 1 of the chapter.)ㅋㅋhis10: Headers And Footers838
$\equiv$

Notice that the definition includes two blank lines to cause a gap between the header and the top of the text on each page. Likewise notice in the footer definition illustrated earlier, that it begins with twe blank lines to separate it from the bottom of the text on each page.

## NORMAL START-UP

Normal start-up for ZARDAX as here described assumes that you have an Apple II Plus with at least 48 K of memory and at least one disk drive attached to the computer.

If the power is presently switched off, then insert the zardax disk in the drive and turn on the power. When the message appears, press RETURN to continue the start-up.
if the power is already on and you have already been using some other program then there are three possibilities.

1. You have been using a program written in the PASCAL language. In this case, insert the ZARDAX disk in the drive and simply press CTRL-RESET.
2. You have been using a program in the BASIC language or in machine language under DOS. The program allows you to get into command-mode. In this case, get into command-mode, insert the zarDAX disk, and type the command PR¥6, then press RETURN.
3. You have been using a program in the BASIC language or in machine language under DOS. The program does not allow you to get into command-mode. In this case, switch off the power, insert the zardax disk, and switch the power back on.

## NON-STARDARD START-OP

While ZARDAX is specified for an Apple II Plus, it may be possible to use it with an Integer Apple II. An absolute requirement is that the system includes an Autostart ROM. Another absolute requirement is that the system includes an

Applesoft ROM board with the red switch in the down position (so that the Autostart ROM on the mother board will be selected on RESET). In this case, you can use the same start-up procedures as outlined above.

Alternatively, you may use ZARDAX with an Integer Apple II if you have a Language card. In this case, you must start the system with the DOS 3.3 MASTER in the drive, then insert the zardax disk and type RUN hello and press RETURN.

Finally, ZARDAX may be started correctly (in these machines) by the valid DOS command RUN HELLO, S〈slot>, D<drive>, vo

The main menu has two general functions. It provides you with a set of commands (called options) and it shows you a catalog of what documents are stored on the current disk.

## TEE CATALOG FUNCTION

The catalog function is almost entirely automatic. Each time you enter the main menu, the system will attempt to display a catalog. If it fails it will assume a DISK MALFUNCTION. If there are more documents in the catalog than can be displayed on the screen, you may see subsequent displays merely by pressing the space-bar. If you wish to see the catalog of another diskette, you may do so by inserting that diskette and pressing the space-bar. These uses of the space-bar also apply at two other places in the system when a catalog is displayed.

The user should note that only documents (or other text-files) are displayed on this catalog. programs are not displayed. Therefore the user is warned not to erase a diskette merely because he no longer wants any of its documents. It may also include programs which he has forgotten. If you store your documents on disks which include no programs (as most users will), this warning may be ignored.

## THE OPTIONS OF TEE MAIN MENU

When the main menu is on the screen, a variety of commands is available to you. These commands are printed down the left side of the screen.

The general format of these options is that it is necessary only to press the first letter of the command's name. If
the system requires more information it will ask for it. Many commands can be aborted merely by pressing the space-bar instead of answering the question.

There follows a brief description of each of the main menu commands.

## CREATE

The create command deletes any document presently in the computer's memory, it asks you to enter the name of the document you wish to create. Then it puts you into edit-mode so that you may start typing the document. Note that this command does not automatically put the new document on the disk. You must explicitly do that using the Save command in the inner menu.

## PRINT

The print command retrieves a document already on the disk and prints any number of copies, starting from any page. If the document includes \{labels\} then values must be inserted at the keyboard or from another disk-file (see chapter 7). In referring to the document to be printed, you should not enter its name, but rather its code as displayed on the screen.

## MOLTI PRIET

The multiprint command retrieves a link-file which it uses to print a "chain" of documents which have been separately created and saved on the disk. Details of the form of the link-file and of the action of this command can be found in chapter 9. In referring to the link-file you should not enter its name but rather its code as displayed on the screen.

## VIDEOMOLTTPRINT

The videomultiprint command retrieves a link-file which it uses to videoprint a "chain" of documents which have been separately created and saved on the disk. Details of the form of the link-file and of the action of this command can be found in chapter 9. In referring to the link-file you should not enter its name, but rather its code as displayed on the screen.

## RBTRIEVE

The retrieve command deletes whatever document is presently in the computer memory and retrieves a document which had previously been created and saved onto the disk. The system then puts you into edit-mode with the cursor positioned at the end of the document. In referring to the document to be retrieved, you should not enter its name, but rather its code as dispayed on the screen.

## TRARSFER

The transfer command encourages you to make back-up copies of your documents by providing a quick way to retrieve a file, then save it onto another disk. The program prompts for the code of the file to copy, then instructs you when to insert the diskette onto which the copy will be made. When referring to the document to be transferred, you should enter not its name, but rather its code as displayed on the screen.

## DELETE

The delete command allows you to destroy a document stored

## GLOSSARY

The glossary command destroys any document currently in the computer's memory. It then retrieves (in a special way) a special document which includes glossary item definitions (see chapter 6). The glossary cannot be seen once retrieved but it can be used by the CTRL-G command in edit-mode. Note also that glossaries can be Retrieved (using the $R$ command) if you want to look at them or change them.

## NEWDISK

The newdisk command formats a disk so that ZARDAX can store documents upon it. If the diskette had already been used before then this command will entirely erase everything stored upon it

## INDEX

The index command will print (on the printer, which must be switched on) the complete catalog of documents stored on the current disk.

## EXI'

The exit command enables you to leave ZARDAX and go to some other program that you may wish to use. Once you give this command, and verify it as the system demands, you can insert another program disk, press CTRL-RESET and ZARDAX is now finished.

## CURRENT DRIVE DECLARATION

```
This command is one of three non-visible options in the
``` main menu. Details of its use are found in chapter 8 . The

\section*{a number, usually 610 , followed by RETURN.}

\section*{TRANSPER DRIVE DECLARATION}

This command is one of three non-visible options in the main menu. Details of its use are found in chapter 8. The command is brought about by pressing " \(Y\) ", and then entering a number, usually 620 , followed by RETURN.

\section*{BSC}

This command is the third and final non-visible option found in the main menu. Its effect is simply to take you to the inner menu. It may be necessary to press it twice to get it to work.

\section*{CTRL-RESETT}

This is not really a command but rather a function of the computer itself. You may press CTRL-RESET to go to the inner menu. But it is better practice to use the ESC key for this purpose.

\section*{PRTAT}

The print command prints one or more copies (as you specify) on the printer. Printing may also begin at any page number you specify. If printing is interrupted by an ESC or CTRL-RESET, you may resume at the desired page with another print command and the page number at which you want to begin. An \(R\) (restart) may be used to interrupt printing, e.g., to change printer ribbons; the program prompts for a page number at which to restart the print. If the printing is paused (by pressing the \(P\) key during printing), it may be restarted by pressing the space-bar.

\section*{RENAME}

The rename command enables you to change the name of the document currently in memory. Rename prompts you for new document name and notes. Once renamed, the document may be saved as a completely different file on the disk.

\section*{SAVE}

The save command records a copy of the document currently in memory to the disk, storing it under the current "document name" file name. It will replace completely the previous contents (if any) of the disk file, even if the document being saved is shorter than the original. Save frequently during text writing, and before printing your document, for security in case either (a) something goer wrong with the computer, or (b) your printer causi. problems.

\section*{VIDEOPRINT}

The videoprint command "prints" a formatted version of the document in memory to the \(T V\) or monitor screen. Most of
the print formatting commands will be obeyed if at all possible. A notable exception is the LM (left margin) command. You may stop the display by pressing the space bar, then continue again by pressing the space-bar again. ESC will interrupt the videoprint, returning you to the inner menu. If you now type \(C\) (Change), you will return to edit-mode with the cursor placed at the point at which videoprinting was interrupted.

During videoprinting you may scroll from side to side by: 1) pressing the space bar to stop the output. 2) pressing right arrow to move toward the right (and left to move to the left margin). On 80 -column Apples, the whole screen display will scroll from side to side. On 40 -column Apples the effect will not be seen on text already displayed but only on subsequent text.

\section*{CURRENT DRIVE DECLARATION}

Pressing \(Z\) allows you to enter a current arive declaration (see chapter 8). This is the first of several non-visible options in the inner menu.

\section*{OPTION 1}
*
The ol command is exactly the same as the Draft command except that it allows you to specify the starting page for the draft.

\section*{OPTION 2}

The 02 command is exactly the same as the videoprint command except that it allows you to specify the starting page for the videoprint.

\section*{OPTION 3}

The 03 command allows you to send a draft to a disk-file. The draft will be fully formatted with exceptions related to the \(L M\) command and incorrect calculations of the inter-page gap. The purpose of this command is not to provide full "spooling" capacity, but rather to allow users who send messages to a computer timesharing service to format their documents into readable form before transmission. The user is not given the power to choose the name for the disk-file so produced. The system will construct a name by using the actual document's name and putting an asterisk * in the (normally blank) 9 th position of the file name. Such documents are best not retrieved and edited using zardax. You would cun the risk of deleting your actual unformatted document. This is so because whenever \(Z\) ARDAX retrieves a file it blanks the 9 th position of the file-name. A subsequent Save would then delete your document in its original form!

\section*{OPTION 4}

The 04 command allows you to do an uninterpreted "dump" of a text-file to the printer. zaRDAX will make no attempt to format the document and will make no interpretation of any character in the file except that CTRL-SHYFT-* will cause the usual conversion to a control-code. No linefeeds will be inserted into the output. Nothing will be assumed.

\section*{OPTION ZERO}

The 00 command assists the user in splitting documents which are too large to fit into available memory. See chapter 9.

When you are in edit mode, you can enter text into your document or you can edit it and make changes, deletions, insertions. In general, commands in this mode are made by holding the CTRL key in conjunction with another key. It is not sufficient to press CTRL and then press the command key. You must hold CTRL down while pressing the command key. Then release the CTRL key.

Some commands cannot be aborted once entered. Others may usually be aborted by pressing the space-bar. If this fails, you should press ESC to go to the inner menu and then \(C\) to return to edit-mode.

The following commands are used in writing and altering documents:

\section*{CURSOR MOVES}
\begin{tabular}{|c|c|}
\hline CTRL-U & (Up) Move the cursor up one line and place it at the left end of the line \\
\hline CTRL-D & (Down) Move the cursor down one line and place it at the left end of the line \\
\hline CTRL-L & (Left) Move the cursor one place to the left \\
\hline CTRL-R & (Right) Move the cursor one place to the right \\
\hline CTRL- & (^) Move the cursor ten lines upward. (CTRL-N has same effect as CTRL-^). \\
\hline CTRL-v & (v) Move the cursor ten lines downward \\
\hline CTRL-B & (Beginning) Move the cursor to the beginning of the document \\
\hline
\end{tabular}
(End) Move the cursor to the end of the document

\section*{TABBING}

CTRL-T (Tab) Move the cursor to the next tab-stop to the right of the current position

CTRL-S (Set-tab) Set a tab-stop at the current cursor position

CTRL-C (Clear-tab) Clear the tab-stop at the current cursor position

\section*{EDITING}

Right-Arrow Delete the character the cursor is on and move the cursor one place to the right

Left-Arrow Delete the character before the present one and move the cursor one space to the left

CTRL-M (Move) Move the present paragraph above or below the next one

CTRL-W (Wipeout) Delete text. Prompts for: A (all text above cursor), B (all text below cursor), : (text after cursor in current paragraph), or \(S\) (section from cursor up to CTRL-X mark).

CTRL-F (Find and Replace) Find a word or phrase after present cursor position (in order to replace it with another word or phrase). Prompts for \(X\) (yes, replace \(i t\) ), \(N\) (no, don't), or \(A\) (replace
 glossary. See chapter 6.

\section*{Keyboard operation and Special Characters}

Either SHIFT key shifts to upper case.

The CTRL key, used alone, locks the keyboard in upper case (with accompanying low beep). To unlock it again, press either SHIET key (will "chirp").

To enter shifted special characters such as \(\because<,>\), and 0 , first lock the keyboard in upper case, then shift before pressing desired key.

Underlining (for printers capable of backspacing) is done by backing up over character at which underlining it to begin (e.g., with CTRL-L), then pressing CTRL-Z.

Remoye underlining with a CTRL-Y.

Many print functions of ZARDAX are implemented by the use of print commands．Print commands always begin with the CTRL－2ERO character \(\equiv\) ．They always consist of two command characters．Sometimes they must be followed by a number to indicate some value to the command．

\section*{PAGE FORMATTING COMMANDS}

三LMn Sets a value for the left margin．Many other commands will use this value as a reference value．If no LM value is declared it will be assumed to be zero．The effect of LMIO would be to print 10 spaces at the beginning of each line．

三RMn Sets a value for Right Margin．This position is relative to the left margin．Printing cannot be done to the right of this margin．

ㅋFLn Form Length．Declares the physical length of the sheets of paper in use．Measured in lines，not inches．Used in conjunction with PL to determine the size of the inter－page gap．If \(F L\) is set to zero， ＊there will be no inter－page gap．

三pLn Page Length．Declares the number of lines to be printed on each page．Used in conjunction with FL to determine the inter－page gap．

末Co Continuous．Declares that ordinary continuous computer stationery is being used．This is the assumed state unless there is a CS command．

ECS Cut Sheets．Declares that single sheets of paper are in use．The computer will pause after printing each page to enable you to insert the next sheet of paper．

三PNnn．cc Page Numbering．Set the page number to nn，and start numbering from the next page，positioning the number at the top of the page at position cc．

三NN No Numbering．Turn off page numbering starting with the next top of page．

EFD Footer Define．Define all text between here and the next \(\equiv\) to be the footer．But do not turn the footer on．This command should not be used while another footer is ON．

三FO Footer On．Switch ON the most recently defined footer and print it at the bottom of all pages including the present page．

ENF No Footer．Switch OFF the present footer．Do not print it at the bottom of this page or future pages．

三HD Header Define．Define all text between here and the next \(\equiv\) to be the header．But do not turn the header on．This command shoud not be used while another header is ON．

兰HO Header On．Switch ON the most recently defined header and print it at the top of all pages starting from the next page．

ヨNH No Header．Switch OFF the present header．．．Do no： print it at the top of future pages．

\section*{TEXT FORNATTING ON TER PAGE}

ミNP New Page．Do not print any more on the present page， but go to the top of the next page（as soon as this line is complete）．

三CPn Conditional new Page．Do not print any more on this page if there are fewer than \(n\) lines left on the page．

三SKn SKip．Do not print anything on the next \(n\) lines，or until the top of the next page，whichever is closer．

三MAn Margin．Temporary indentation．The prèsent line and all subsequent lines are to be indented \(n\) positions from the left margin．The system will assume a starting value of 0 for MA．

INn INdent．Exactly the same as MA except that it takes effect on the next line．

三DS DoubleSpace．Causes the system to print only on every second available line．

三SS＊SingleSpace．Causes the system to revert to its normal state of printing on every line．

SH Space＋Half．Causes line spacing to be wider than \(S S\) but narrower than \(D S\) ．Not available on all printers．

ミju Justify．Causes the printing to be justified on both edges．Will not affect＂short paragraphs＂，i．e．Iines concluded with a RETURN before the right margin is reached．

目N No Justify．Causes the printing to return to its ordinary state of not being justified．

ETAn TAb．Tab across to the nth position．Not a highly recommended command．Use judiciously．

ㅡㅡ CEnter．Position＂short－paragraphs＂（see the JU command above）in the center of the text．
\(\overline{\#} \mathrm{NC}\) No Center．Revert to normal mode of not centering． Remember that this command（like most）takes effect in the present line and supercedes an earlier CE command in the same line．

프L Ragged Left．Instead of having the ragged edge of unjustified text or＂short－paragraphs＂on the right， put it on the left．

三RR Ragged Right．Revert to the normal mode of putting the ragged edge on the right．

三BF Bold Face．Initiate bold printing，and continue to do so until a NB command is reached．Not all printers will recognise this command．

玉NB Not Bold．Revert to the normal mode of printing without boldface．

EDW Double Width．Print characters double width，and continue to do so until a \(S W\) command is found．Not all printers will recognise this command．

ESW Single Width．Revert to the normal practice of printing characters single width．

三ec Enhanced Characters．Print all characters from here on in enhanced mode，and continue to do so until a NE command is found．Not all printers will recognise this command．

三NE Not Enhanced．Revert to the normal practice of not printing characters in enhanced mode．

三SU Shift Up．Shift the print head up a small distance， before a superscript or after a subscript．Not all printers will recognise this command．

三SD Shift Down．Shift the print head down a small distance，after a super script or beforè a subscript． Not all printers will recognise this command．

三PIn PItch．Horizontally the characters should be printed at \(n\) characters per inch．Values for \(n\) must be 10,12 or 15．Not all printers will recognise this command．

三LSn Line Spacing．Vertically the lines should be printed at \(n\) lines per inch．Values for \(n\) must be 6 or 8 ． Not all printers will recognise this command．
，

\section*{MISCELLAANEOUS PRINTER COMMANDS}

ミST STOp．When printing has gone this far，stop and wait． cused for example，if you wanted to change a print－wheel to print some part of your text in another type－face）．

छRD ReD．Change ribbon to red．Continue to print all words in red until a \(B K\) command is reached．Not all printers may recognise this command．

EBK Black．Revert to normal practice of printing all text in black．

三Zl User－definable command 1 ．This has the effect that a programmer defines．The programmer will need to use the information available in chapters \(21,22,25\).

三22 ditto

ミZ3 ditto

三Z4 ditto

三Z5 ditto but the effect of this command will be felt at the beginning of the current line，not at the position of the 25 command．

三26 ditto＋same but

三z7 ditto＋same but

\section*{THE KEYBOARD DORING PRINTING}

The keyboard will recognise some commands while printing is in progress．The most notable is the ESC key which will usually cause all printing to cease permanently and will send you to the inner menu．If the ESC fails you might use CTRL－RESET．

The \(p\) key will cause a pause，and printing will not resume until the space－bar is pressed．

The \(R\) key will cause a restart lexcept during multiprinting）．

15: Print Commands

The \(P\) and \(R\) keys will not work during videoprinting. But the space-bar will then work as a pause key.

Disclaimer: How soon the stop or pause will take effect is very dependent on your printer. Read the section on buffers in chapter 2.

\section*{16: Special Keys, Characters}

\section*{SPBCIAL KEYS}

In edit-mode, most keys have the function shown on the keytop. Some special exceptions are noted here.
1. The space-bar can often be used to abort a command. If not, you can use ESC as mentioned below.
2. The ESC key will return you to the inner menu. You can return immediately to the edit-mode by pressing \(C\).
3. CTRL-RESET will return you to the inner menu, but ESC is preferable.
4. The arrows are destructive. The left arrow deletes the character to the left of the cursor. The right arrow deletes the character the cursor is flashing.
5. The CTRL key used with certain number keys, provides access to some extra characters

1 1 3 4 416 [ 7 〕 8 ( 9\(\}\)
6. The CTRL key used with zero enters a special character which is used to declare print commands.
7. The CTRL key used with * enters a special character which is used with the following character to send "control-codes" to printers.
8. The CTRL key used with 5 enters a tilde on the screen, but the system regards it as a non-expandable non-breakable space. (see page 4-25)

In all modes the ESC is a general-purpose stop command. It usually takes you to the inner menu. It has the same effect as CTRL-RESET but without the dangerous side-effects
that RESET might have. There are some occasions when ESC will not work, for example, during a retrieve. It will work (safely) during a save, but precisely what it will do depends on circumstances. If you really want to stop a save, ESC is a good attempt. Things might not turn out quite as you would like, but will usually turn out better than if you had not pressed the ESC. RESET during a save is a very dangerous affairl ESC is not really dangerous, but its effects are a little hard to predict.

\section*{SPECIAL CEARACPERS}

At an earlier moment in our history, Computer Solutions used to claim that ZARDAX could print any ASCII code. That is not strictly correct (unless maybe a programmer judiciously defined the 2 printer commands).

The whole printable ASCII set may be printed, except for the underline (ASCII \(\$ 5 F\) ) and the tilde (ASCIY \$7E). The underline is no loss, as you can enter spaces and then underline them. The tilde is a loss.

Also the \(\{\) cannot be printed during a Print, although it can be printed during a draft or a multiprint.

Finally the \(I\) cannot be printed in some circumstances. Immediately after a numeric argument to a printer command. it will be interpreted as a terminator (see page 4-25: Elsewhere it's OK.

In the non-printable ASCII set, the principal loss is the DEL (ASCII \(\$ 7 F\) ), which cannot be printed at all. The rest of the ASCII control-codes can be printed. All you need to do is to insert the the character CTRL-* (actually a DEL). and follow it with a character. For example, CTRL-*

\section*{16: Special Keys, Characters}
followed by \(A\), will print control-A. Likewise, CTRL-* followed by [, will print an escape, and so on

If the user really feels the loss of the tilde and the \(i, a\) programmer may be able to redefine the function to another character, but there will have to be some loss of characters from the printable set.

\section*{DOCDMENTS IM MEMORY}

Documents in memory are stored in ASCII format. Exceptions concern the storage of control-codes, which except for SOD) are stored in two bytes. The first byte consists of the DEL code ( \(\$ 7 F\) ), and the second of a code between \(\$ 40\) and \(\$ 5 \mathrm{~F}\). When printing or saving to disk the byte pairs are concatenated to the single control-code.

The printable ASCII set is stored in normal format, except that the high bit is significant. If the high bit is set, the character is not underlined. If the high bit is clear, the character is underlined. This distinction is carried across on the text-files on disk.

On sending characters to the printer interface, the high bit is set. The printer driver must clear this bit if necessary. This explains the fact that when the TANDY daisy wheel printer is used with the system, it is necessary for the driver to clear the high bit, as can be seen in the listing in chapter 25.

\section*{21: Parameters and Drivers}

Much of the important information needed by the system is held in the space \(\$ 0800\) to \(\$ 09 \mathrm{FF}\) during execution. When SETUP is running, it holds these pages at \(\$ 4800\). \(\$ 4800\) is the value of the Applesoft variable BA in SETUP.

The first 64 locations are used to hold a variety of information, some of which is set by SETUP. The space from \(\$ 0840\) to \(\$ 08 B F\) is reserved for the printer-driver. \(\$ 08 \mathrm{CO}\) to \(\$ 08 \mathrm{FF}\) is reserved space. \(\$ 0900\) to \(\$ 09 \mathrm{FF}\) is used to store two subroutines necessary to set pitch and line-spacing values for incremental spacing printers, together with a large number of strings used to control the printer.

To summarise:
\$0800-\$083F SYSBUF
\$0840-\$08BF DRIVER
\$08C0-\$08FF Reserved
\$0900-\$09FF PRINTER PARAMETERS
A set of listings in chapter 25 shows how each of these parts works.

\section*{CHANGIEG THE SCREEN CEARACTER SET}

If you have Apple's DOS TOOL KIT, you might want to change the HIRES character set provided. To extract it, BLOAD IO-HIRES, A\$2900 then BSAVE CS.SET, AS2D00, L\$300. To reinsert it, BLOAD IO-HIRES, A\$2900 then BLOAD YOUR.SET, A\$2D00 then BSAVE IO-HIRES, A \(\$ 2900\), L\$700

22: Changing SETUP
It is possible for you to make alterations to SETUP to make the system behave differently. You might need to set up your system in some non-standard way. or your printer might be capable of some feature which is not yet implemented in the software drivers.

If you do wish to change SETUP you are advised not to monkey with the copy of SETUP on the zARDAX disk itself. You should make a copy of it onto another disk and give it a new name, like SETUP.MINE for example. If you follow the rules below, you can cause no lasting damage to your zaRDAX disk. If you fail, you merely run our version of SETUP and everything gets fixed. (That assumes you haven't altered any other files on our disk).

The general principle of the changes is that all additions to SETUP should be made in the empty subroutine between lines 10000 and 20000. After SETUP executes the RETURN at line 20000 , it expects the \(Z A R D A X\) disk to be in the drive and it proceeds to write out all the information between \(\$ 4800\) and \(\$ 6000\).

You run grave risks if you mess with other parts of sETUP. When you run your version of SETUP, it will ask you all the usual questions, and set up \(\$ 4800\) to \(\$ 49 \mathrm{FF}\) on the basis of your answers. Your subroutine at line 10000 will then be called, and it can make other alterations to the required locations. After you have finished the seTup apply a write-protect tab to zaRDAX. You may have inadvertently damaged ZARDAX's DOS. It would be awful to see ZARDAX self-destruct!

To see what your special version of SETUP can do, you'll have to read chapter 21 and you'll have to study the listings in chapter 25.

\section*{SPECIFICATIONS}

This Word Processor operates on the Apple II computer. It requires:
1. an Apple II Plus, (not unduly modified)
or an Integer Apple with Autostart + ROM Applesoft
or an Integer Apple with Language Card.
(Last requires 2-stage boot)
2. 48 K of RAM memory
3. a single Apple Disk II drive, DOS 3.3 (16 sector)
4. a printer with interface

The system has special interfaces for the following incremental-spacing printers: NEC 5510 and 5515, Radio Shack Daisy wheel, Vista V300, certain Diablo printers, the Qume Sprint 5 and others using the NEC 5515 format. It has also been used with the Centronics 737 Epson MX80, etc., but special implementation of features like underlining will probably be required.
5. a small modification to the keyboard to permit shifting and shift lock.

In addition, the computer may contain, optionally:
6. One of the following 80 -column terminal cards:

DoubleVision (Computer Stop, 16919 Hawthorne Blvd.,
Lawndale, CA 90260)
SmartTerm (ALS, 491 Macara Ave., Suite 1009. Sunnyvale, CA 94086)
Videx (Videx, 897 N.W. Grant Ave. Corvallis, OR 97330 )
Vision-80 (Vista Computing, 1317 E. Edinger Ave. Santa Ana, CA 92705)

If an 80-column board is used, a monitor capable of 80 column operation must also be employed.
7. A language card or 16 K RAM card.

\section*{CHARACTERISTICS}
1. Uses standard DOS 3.3 text files, with special read/write routines yielding typical read times:
\begin{tabular}{lc} 
file Size (sectors) & Time (seconds) \\
30 & 9 \\
60 & 16 \\
80 & 21
\end{tabular}
2. On standard (40-column) Apple II, system uses HIRES screen and software character generator (no lower case converter chip needed).

On 80-column Apples, program uses video card's character set. -
3. Maximum file size depends on optional equipment (6\&7, above) :
\begin{tabular}{ll} 
Configuration & Max, File_Size \\
\hline \(40-\) column, 48 K & 13.5 K \\
\(40-\) column, 64 K & 23.5 K \\
\(80-\) column, 48 K & 21.5 K \\
80 column, 64 K & 31.5 K
\end{tabular}


This chapter contains a number of useful listings which can be used by the experienced programmer to make a number of changes to the way ZARDAX operates.

\section*{Listing 1: SISBOF}

During SETUP, this file resides at \(B A(\$ 4800)\). The file is 64 bytes long. Programs should not alter RESERVED locations. Other locations should not be lightly altered. We do not guarantee the entire effectiveness of any alteration made in SYSBUF. No lasting damage to ZARDAX can result from such alterations however. (Providing you follow the rules and providing you always execute ZARDAX with a write-protect tab). The rules concern the way the alterations are made. Rule 1: Always make the alterations from within SETUP. Rule 2: Make the alterations by inserting new program lines between line 10000 and 20000. Rule 3: Make the alterations by POXEing or by BLOADing. Rule 4: When SETUP is running, the addresses shown here are offset by \(\$ 4000\) to begin at \(\$ 4800\) (the value of the Applesoft variable BA). These rules apply to alterations to all the memory areas shown in this chapter.

0010

0040
0050
0060
0070
0080
0090 COPYRIGHT 1981 COMPUTER SOLUTIONS
0100

0120
0120
0130
0140
0150 ::: : SHIFT AND CTRL ARE TWO SUBROUTINES CALLED BY
0160 ::::THE KEYBOARD INPUT ROUTINES TO SEE IF THE
0170 :: : : SHIFT OR CTRL KEYS ARE CURRENTLY HELD DOWN
0180 :: : : ON RETURN, THE SIGN BIT IS CHECKED. IF IT
0190 ::::PLUS, THE KEY IS BEING PRESSED.
0200
0210


0310
0320 ::::SET LFEEDS TO ZERO IF YOU WANT TO PREVENT
0330 ::::THE SOFTWARE SENDING (TO PRINTER) \& LF
0340 ::::AFTER EACH CR.
\begin{tabular}{|c|c|c|c|c|c|}
\hline 0846-20 & 6608 & 0260 & & JSR & SWAP 1 \\
\hline 0849-68 & & 0270 & & PLA & \\
\hline 084A-48 & & 0280 & & PHA & \\
\hline 084B-20 & ED FD & 0290 & & JSR & \$FDED \\
\hline 084E- 68 & & 0300 & & PLA & \\
\hline 084F- 48 & & 0310 & SWAP2 & PHA & \\
\hline 0850- A5 & 36 & 0320 & & LDA & *CSWL \\
\hline 0852- 8D & 8D OB & 0330 & & STA & PRVEC \\
\hline 0855-A5 & 37 & 0340 & & LDA & \({ }^{\text {c }}\) CSWL+1 \\
\hline 0857-8D & 8E 08 & 0350 & & STA & PRVEC+1 \\
\hline 085A- AD & 8F 08 & 0360 & & LDA & STVEC \\
\hline 085D-85 & 36 & 0370 & & STA & CSWL \\
\hline 085F- AD & 9008 & 0380 & & LDA & STVEC+1 \\
\hline 0862-85 & 37 & 0390 & & STA & -CSWL+1 \\
\hline 0864-68 & & 0400 & & PL, A & \\
\hline 0865-60 & & 0410 & & RTS & \\
\hline 0866- A5 & 36 & 0420 & SWAP 1 & LDA & - CSWL \\
\hline 0868-8D & 8F 08 & 0430 & & STA & STVEC \\
\hline 086B- A5 & 37 & 0440 & & LDA & - CSWL+1 \\
\hline 086D- 8D & 9008 & 0450 & & STA & STVEC+1 \\
\hline 0870- AD & 8D 08 & 0460 & & LDA & PRVEC \\
\hline 0873-85 & 36 & 0470 & & STA & \({ }^{\text {c CSWL }}\) \\
\hline 0875- AD & 8 E 08 & 0480 & & LDA & PRVEC +1 \\
\hline 0878-85 & 37 & 0490 & & STA & - CSWL+1 \\
\hline 087A-60 & & 0500 & & RTS & \\
\hline 087B- AD & OD OB & 0510 & ENTRY & LDA & SLOTPR \\
\hline 087E- 4A & & 0520 & & LSR & A \\
\hline 087F- 4A & & 0530 & & LSR & A \\
\hline 0880-4A & & 0540 & & LSR & A \\
\hline 0881- 4A & & 0550 & & LSR & A \\
\hline 0882-09 & C 0 & 0560 & & ORA & \# \(\mathrm{CO}_{0}\) \\
\hline 0884- 8D & 8E 08 & 0570 & & STA & PRVEC+1 \\
\hline 0887- A9 & 00 & 0580 & & LDA & \# \\
\hline 0889-8D & 8D 08 & 0590 & & STA & PRVEC \\
\hline 088C- 60 & & 0600 & & RTS & \\
\hline 088D- 00 & 00 & 0610 & PRVEC & . BY & 00 \\
\hline 088F-00 & 00 & 0620 & STVEC & . BY & 00 \\
\hline & & 0630 & & . EN & \\
\hline
\end{tabular}

LABEL FILE:
CSWL \(=0036\)

ENTRY=087B SLOTPR=0BOD SWAP2 \(=084 \mathrm{~F}\) PRVEC=088D
\begin{tabular}{lll} 
083B- 01 & 0910 DOCDRV & .BY \(\$ 01\) \\
083C- 00 & 0920 DOCVOL & .BY \(\$ 00\) \\
083D- 06 & 0930 TRASLT & .BY \(\$ 60\) \\
083E- 01 & 0940 TRADRV & .BY \(\$ 01\) \\
083F- 00 & 0950 TRAVOL & .BY \(\$ 00\)
\end{tabular}
--- LABEL FILE: ---

\section*{CTRL \(=0806\) \\ DJUST \(=0810\) \\ DOCDRV \(=083 \mathrm{~B}\) \\ DPITCH \(=0817\) \\ LABBGN \(=0836\) \\ LFEEDS \(=080 \mathrm{C}\) \\ NONSPAC \(=0831\) \\ SHIFT \(=0800\) \\ TRADRV \(=083 \mathrm{E}\) \\ VISSPAC \(=0833\)}
<end of file>

\section*{Listing 2}

See the rules at the beginning of the chapterl This driver is specified by ZARDAX when an "other" interface is used, that is, an interface which is not directly compatible with Apple Pascal.

\section*{}

0020
0030 PRINTER DRIVER FOR INTERFACES WITH DRIVERS
0040 IN PROM USING PR\# APPLE CONVENTIONS
0050
060 COPYRIGHT 1981 COMPUTER SOLUTIONS
0070
0080 ROUTINE AT USENT SET UP FOR THE FIRST
0090 CALL TO BE MADE TO USDRIV.
0100 ROUTINE AT USDRIV EXPECTS CHARACTER IN ACC.
0110 MUST RESTORE ALL REGS.
0120
0130 以"
0140
0150
0160 .BA \(\$ 0840\)
0170
0180
0190 CSWL .DE \(\$ 36\)
0190 CSWL \(\quad\).DE \$36
0210
0220
0840-4C 7B 080230 USENT JMP ENTRY
0843-09 80 O240 USDRIV ORA \(\$ \$ 80\) JUST IN CASEI
PH』

DFORML \(=0815\)
DLPI \(=0819\) DOCVOL \(=083 \mathrm{C}\) FOOTTYP \(=0832\) LFCHAR \(=080 \mathrm{E}\) MARKER \(=0830\) RRIGHT \(=0834\) TERMINAT \(=082 \mathrm{~F}\) TRAVOL \(=083 \mathrm{~F}\)
interface (or equivalent). This driver has the marvellow advantage that it clears the low-bit and is thus compatible with TANDY'S Daisy wheel Printer.


\section*{Listing 4}

See the rules at the beginning of the chapterl. This is the most conmon version when used with incremental spaced printers. Close study will enable the programer to produce a version for dot-matrix printers to
implement underlining etc. When the user specifies an nother" printer
(1) ZARDAX doesn't automatically assume much about what's possible. Your own version of this page could be BLOADed in by SETUP with a command such as PRINT CHR\$(4) "BLOAD MY. PARAMETERS, A"BA+256.

010 020 030 040

0060
0070

0110
120
0130

0170
180
0190
200
0210
0220

0370
0380
0900-8D 86090390 SETPTCH
0903- CE 86090400
0906-8D 8A 090410 0909- EE 8A 090420 090C- 8D 72090430 090F- EE 72090440 0912-60 0450 0450 0460
0470
.BA \(\$ 0900\)
STA AFTBOLD+2
DEC AFTBOLD+2 STA AFTBOLD+6 INC AFTBOLD+6 STA OUTPTCH+2 INC OUTPTCH +2 RTS
O

050 Copyright 1981 Computer Solutions

008 This version for Diablo-compatible printers such as
0090 'Qume Sprint 5' 'Vista V300' 'NEC 5515' 'NEC 5525
100 and other compatible letter-quality printers.

140 This section of memory may need specific re-uriting
0150 to take full advantage of all the printer's
0160 capabilities

0230 :::::::::::::::::::::::::::::::::::::: : : : : :
SETPTCH is a routine which is called when a change of 'pitch' is demanded. The routine begins


\section*{PRINTER PARAMETERS}

During execution, this page resides at \(\$ 0900\)

with the value (in \(1 / 120\) ths of an inch) which is to be the inter-character spacing on entry the value is in the accumulator
On exit acc is undefined, other regs should not have been disturbed.
After exit, the string at 'OUTPTCH' will be sent to the printer.

The purpose of this routine is to make any changes to strings below, necessitated by the change of pitch

0480 :::::::::::::::::::::::::::::::::::::::::::: 0490 SETLS is a routine which is called when a change of 0500 0510
0260
0270
0280
0290
0300
0310
0320
0330
0340
0350
0360
370 line spacing' is demanded. The routine beging with the value (in \(1 / 48\) ths of an inch)

- 090 C - 1 E 1E 041460 HLFLNFDU . BY \$1B \(\$ 1 \mathrm{E} \$ 04 \$ 1 \mathrm{~B} \$ 0 \mathrm{~A} \$ 1 \mathrm{~B}\)

OgOE- 1B OA 1H
OGAZ- IE O9 001470
.BY \(\$ 1 \mathrm{E} \$ 09 \$ 00 \$ 00 \$ 00 \$ 00\)
09A5- 000000

\section*{1480
1490}

1490 ::::SHEXTRA is a string which is sent after each
1500 ::::cr/lf when the 'SH' command is in operation.
1510 :: :: The string sholild also restore line-spacing if 1520 ::::necessary
1530

O9AB- OA 1B \(1 E\)
O9AE- 0900001550
.BY \(\$ 09 \$ 00 \$ 00 \$ 00 \$ 00 \$ 00\)
C9B1- 000000
1560
1570 ::::RED is a string which is sent when the ribbon
1580 ::::color is to be set to red.
1590
त. . \(1 \mathrm{~B} \quad 4100 \quad 1600 \mathrm{RED} \quad\).BY \(\$ 1 \mathrm{~B} \quad \$ 41 \quad \$ 00 \$ 00 \$ 00 \$ 00\)
\(\therefore \therefore ;-000000\)
1610
1620 ::::BLACK is a string which is sent when the ribbon 1630 ::::colour is reset to black.
1640
OGBA- 1B \(42 \quad 00 \quad 1650\) BLACK .BY \(\$ 1 B \$ 42 \$ 00 \$ 00 \$ 00 \$ 00\) 09BD- 000000

1660
1670 ::::BEFUND is a string to be sent to the printer 1680 ::::before each underlined character
1690

1920 :::: SWCH is a string to be sent to the printer 1930 ::::after each doublewidth character.
1940
09D4- 2000001950 SWCH
. \(\mathrm{BY} \$ 20 \$ 00 \$ 00 \$ 00\)
09D7- 00
1960
1970 :::::21STR is a string to be sent to the printer when \(1980::::\) the ' 21 ' command occurs in the text.
1990
09D8- 0000002000 21STR .BY \(\$ 00 \$ 00 \$ 00 \$ 00\)
09DB- 00
2010
2020 ::::22STR is a string to be sent to the printer when 2030 :::: the ' \(\mathrm{Z} 2^{\prime}\) command occurs in the text.
2040
O9DC- 0000002050 22STR .BY \(\$ 00 \$ 00 \$ 00 \$ 00\)
09DF- 00
2060
2070 ::::ZZ3STR is a string to be sent to the printer when 2080 ::::the ' \(23^{\prime}\) command occurs in the text.
2090
O9E0- 0000002100 Z3STR .BY \(\$ 00 \$ 00 \$ 00 \$ 00\) 09E3- 00

2110
2120 ::::24STR is a string to be sent to the printer when 2130 ::::the ' 24 ' command occurs in the text.
2140
09E4-00 00002150 Z4STR .BY \(\$ 00 \$ 00 \$ 00 \$ 00\) 09E7-00

2160
2170 ::::25STR is a string which will be sent to the
2180 ::::printer at the beginning of the print-line
2190 ::::in which the ' 25 ' command occurs.
2200
09E8-00 00002210 Z5STR .BY \(\$ 00 \$ 00 \$ 00 \$ 00\) 09EB- 00

2220
2230 ::::Z6STR is a string which will be sent to the 2240 ::::printer at the beginning of the print-line 2250 ::::in which the ' \(26^{\prime}\) ' command occurs.
2260
O9EC- 0000002270 26STR .BY \(\$ 00 \$ 00 \$ 00 \$ 00\) O9EF- 00

2280
2290 ::::Z7STR is a string which will be sent to the 2300 ::::printer at the beginning of the print-line 2310 ::: : in which the ' 27 ' command occurs. 2320
09F0- 0000002330 27STR .BY \(\$ 00 \quad \$ 00 \$ 00 \$ 00\) 09F3-00

2340
2350
2360
2370
2370
(F)

2380
2390


 OC- 1B 5D 520550 HLFLNFDU . BY \$1B \$5D \$52 \$1B \$39 \$1B 9F- 1E 39 1B
A2- 5D 57000560
BY \$5D \$57 \$00 \$00 \$00 \$00
FAB- 1E 5D 530570 SHEXTRA 3AB- OA 1B 5D
ЭAE- 5700000580
3B1-00 0000
3E4- 1E 33000590 RED 3B7- 000000
3BA- 1E 34000600 BLACK PBD- \(00 \quad 0000\)
\(3 \mathrm{CO}-0000000610\) BERUND 3C3-00
3C4- 08 5F CO 0620 AFTUND 2С7-00
3C8- 0000000630 EMPHCH \(3 \mathrm{CB}-00\)
3CC- \(000000064 C\) NOTEMPH CF- 00
EDO- 0000000650 DWCH 3D3-00
3D4- \(2000 \quad 000660 \mathrm{SWCH}\) ;D7- 00
9D8- 0000000670 21STR 3DB- 00
3 DC- \(0000000680 \quad 225 T R\) \(3 \mathrm{DF}-00\)
OEO- 0000000690 Z3STR 3E3-00
2E4- 0000000700 24STK 9E7- 00
3E8- 0000000710 Z5STA \#EB- CO
9EC- 000000 0i20 26STR 9EF-CO
9F0- 0000000730 27STR 3F3- 00
9F4- 0000000740 INITSTH 9F7- 000000
9FA- 0000000750 9FD- 000000

0760

BY \$1B \$5D \$53 \$0A \$1B \$5D .BY \(\$ 57 \$ 00 \$ 00 \$ 00 \$ 00 \$ 00\) .BY \$1B \$33 \$00 \$00 \$00 \$00 . \(\mathrm{BY} \$ 1 \mathrm{~B} \$ 34 \$ 00 \$ 00 \$ 00 \$ 00\) . \(\mathrm{BY} \$ 00 \$ 00 \$ 00 \$ 00\) . BY \(\$ 08 \quad \$ 5 \mathrm{~F} \$ 00 \$ 00\) .BY \(\$ 00 \$ 00 \$ 00 \$ 00\) .BY \(\$ 00 \$ 00 \$ 00 \$ 00\) BY \(\$ 00 \$ 00 \$ 00 \$ 00\) .BY \(\$ 20 \$ 00 \$ 00 \$ 00\) .BY \(\$ 00 \$ 00 \$ 00 \$ 00\) .BY \(\$ 00 \$ 00 \$ 00 \$ 00\) . BY \(\$ 00 \$ 00 \$ 00 \$ 00\) BY \(\$ 00 \$ 00 \$ 00 \$ 00\) .BY \(\$ 00 \$ 00 \$ 00 \$ 00\) .BY \(\$ 00 \$ 00 \$ 00 \$ 00\) . BY \(\$ 00 \$ 00 \$ 00 \$ 00\) . \(\mathrm{BY} \$ 00 \$ 00 \$ 00 \$ 00 \$ 00 \$ 00\) . \(\mathrm{BY} \$ 00 \$ 00 \$ 00 \$ 00 \$ 00 \$ 00\) .EN

ABEL FILE:
\begin{tabular}{lll} 
ETPTCH \(=0900\) & SETLS \(=0920\) & SP \(1 / 60=0940\) \\
F2/60 0948 & SP \(3 / 60=0950\) & SP4 \(/ 60=0958\) \\
P5/60 \(=0960\) & OUTLS \(=0968\) & OUTPTCH \(=0970\) \\
EFBOLD \(=0978\) & AFTBOLD \(=0984\) & HLFLNFD \(=0990\) \\
LFLNEDU \(=099 C\) & SHEXTRA \(=09 A 8\) & RED \(=09 B 4\)
\end{tabular}
1)963-00 0000 2966-00 00
3968-00 0000035
296B- 000000
096E- 0000

\section*{0370}

0970-1B OE 000380 OUTPTCH . BY \(\$ 1 \mathrm{~B} \$ 0 \mathrm{E} \$ 00 \$ 00 \$ 00 \$ 00 \$ 00 \$ 00\) 0973- 000000
0976-00 00
0390
0978-08 00000400 BEFBOLD .BY \(\$ 08 \$ 00 \$ 00 \$ 00 \$ 00 \$ 00\) \(097 \mathrm{~B}-000000\)
OFTE-0000 000410
09世1-00 0000
0984- 0000000420 AFTBOLD
987-00 0000
098A- 0000000430
98D- 000000
2990-1B 1C 000440 HLFLNFD
0993-00 0000
5506-00 00000450
0c: 9- 000000
\(0 \leftrightarrows\) C- 1E 1E 000460 HLFLNFDU 09FF- 000000
G9A2- 0000000470
09A5-00 0000
09A8- 1B IC 000480 SHEXTRA
9AB- 000000
09AE- 0000000490
09Bi- 000000
09E4- 0000000500 RED
997-00 0000
OSEA- 0000000510 BLACK
O9ED- 000000
09C0- 0000000520 BEFUND
09C3- 00
09C4- 085 F 000530 AFTUND
09C7-00
09C8- 0000000540 EMPHCH
09CB- 00
O9CC- 0000000550 NOTEMPH 09CF- 00
09D0- 0000000560 DWCH
09D3- 00
09D4- 200000057 C SWCH 09D7- 00
O9D8- 0000000580 21STR 09DE- 00
09DC- 0000000590 Z2STR 09DF- 00
03E0- 0000000600 Z3STH
09E3- 00
09E4- \(000000061024 S T R\)
09E7- 00
09E8- 0000000620 Z5STR 09EB- 00

09EC- 0000000630 26STR 09EF- 00
-- 09F0-000000 0640 27ST
- \(\bar{\square}\) 09F3-00

09F4- 0000000650 INITSTR 09F7-00 0000
09FA- 0000000660
09FD- 000000

\section*{0670}
. BY \(\$ 00 \$ 00 \$ 00 \$ 00\)
. BY \(\$ 00 \$ 00 \$ 00 \$ 00\)
.BY \(\$ 00 \$ 00 \$ 00 \$ 00 \$ 00 \$ 00\) BY \(\$ 00 \$ 00 \$ 00 \$ 00 \$ 00 \$ 00\) . EN

LABEL FILE:


This one is not implemented on the ZARDAX disk but is a good illustration of how to custom fit the file to a dot-matrix printer with many functions In particular note the use of 25,26 and 27 to provide character size changes. The centronies requires that such strings be at the beginning of the line.
\begin{tabular}{|c|c|}
\hline \[
\begin{aligned}
& 0010 \\
& 0020
\end{aligned}
\] &  \\
\hline 0030 & PRINTER PARAMETERS \\
\hline 0040 & \\
\hline 0050 & COPYRIGHT 1981 COMPUTER SOLUTIONS \\
\hline 0060 & : \\
\hline 0070 & \\
\hline 0080 & THIS VERSION FOR CENTRONICS 737/739 \\
\hline 0090 & \\
\hline 0100 &  \\
\hline 0110 & \\
\hline 0120 & \\
\hline 0130 & .BA \$0900 \\
\hline 0140 & SETPTCH RTS NOT AVAILABLE \\
\hline 0150 & \\
\hline
\end{tabular}
```

lll
943-00 00 00
.946-00 00
948-00 00 00 0230 SP2/60 .BY \$00 \$00 \$00 \$00 \$00 \$00 \$00 \$00
:194E- 00 0000
194E- 00 00
2950-00 00 00 0240 SP3/60 . BY \$00 \$00 \$00 \$00 \$00 \$00 \$00 \$00
3953-00 00 00
in5s-00 00
:- 00 00 00 0250 SP4/60 .BY \$00 \$00 \$00 \$00 \$00 \$00 \$00 \$00
15-00 00 00
H5E- 00 00
960-00 00 00 0260 SP5/60 .BY \$00 \$00 \$00 \$00 \$00 \$00 \$00 \$00
1963-00 00 00
1966-00 00
0270
/2968-00 00 00 0280 OUTLS .BY \$00 \$00 \$00 \$00 \$00 \$00 \$00 \$00
. 196B-00 00 00
296E- 00 00
0290
2970-00 00 00 0300 OUTPTCH .BY \$00 \$00 \$00 \$00 \$00 \$00 \$00 \$00
0973-00 00 00
3976-00 00
p978-00 00 00 0310 BEFBOLD .BY \$00 \$00 \$00 \$00 \$00 \$00
p978-00 00 00
D97E- 00 00 00 0320 .BY \$00 \$00 \$00 \$00 \$00 \$00
9981-00 00 00
D984- 00 00 00 0330 AFTBOLD .BY \$00 \$00 \$00 \$00 \$00 \$00
0987-00 00 00
098A- 00 00 00 0340 .BY \$00 \$00 \$00 \$00 \$00 \$00
098D- 00 00 00
D990-1B 1C 00 0350 HLFLNFD .BY \$1B \$1C \$00 \$00 \$00 \$00
0993-00 00 00
0996-00 00 00 0360 .BY \$00 \$00 \$00 \$00 \$00 \$00
099-00 00 00
099C- 1B 1E 00 0370 HLFLNFDU .BY \$1B \$1E \$00 \$00 \$00 \$00
099F-00 00 00
09A2- 00 00 00 0380 . BY \$00 \$00 \$00 \$00 \$00 \$00
09A5-00 00 00
09A8- 1B 1C 00 0390 SHEXTRA .BY \$1B \$IC \$00 \$00 \$00 \$00
09AB- 00 00 00
09AE- 00 00 00 0400 . . BY \$00 \$00 \$00 \$00 \$00 \$00
09B1- 00 00 00
09B4-00 00 00 0410 RED .BY \$00 \$00 \$00 \$00 \$00 \$00
09B7- 00 00 00
09BA- 00 00 00 0420 BLACK . BY \$00 \$00 \$00 \$00 \$00 \$00
09BD- 00 00 00
09CO- OF 00 00 0430 BEFUND .BY \$0F \$00 \$00 \$00
09C3-00
09C4- OE 00 00 0440 AFTUND .BY \$OE \$00 \$00 \$00
09C7-00

``` takes effect at the beginning of the ine. \(Z 5\) (proportional) (monospaced) and 27 (condensed). Judicious changes of margin may be required when changing print style. Experiment.

\section*{Epson MX-80}

SETUP does support the MX-80 (either with the Graftrax option or without) Use with other Epson printers or with future models of the MX-80 may require rewriting the parameters file. The two parameter files are stored on the disk with the names \(M \times 80+G\) and \(M X-80-G\). They should be examined as a model for constructing similar files for other Epson models and for other printers.

The following commands are NOT supported by these printers: \(P I \quad L S \quad B F \quad N B \quad S H \quad S U \quad S D \quad R D \quad B K\)

The commands EC NE DW SW are supported.
Underlining is not supported, except in a limited way with the Graftrax option.

The following additional commands are also supported:
```

Z1 condensed print on
Z2 condensed print off
Z3 italics on (Graftrax option only)
\#4 1talics off

```

Zreate a document call TEMP. Do not type anything. Press CTRL-I and insert the INTRO file. Press CTRL-I and insert the BUSINESS file. Press CTRL-I and insert the CLOSE file. Einally ESC to the inner menu. Press \(P\) for print, and when the system asks how many copies, say l. When it asks from what page to start printing, say 1 . When it asks whether to get information from keyboard or diskfile, say "diskfile". Wheri it asks which diskfile; select the NAMES file. Prestol

\section*{Using GOODSPELL with ZARDAX}

App:. Computer Inc. publish a spelling program called GUO \(\because P\) PELL. To use it with ZARDAX you must make one change to che GOODSPELL disk. Boot DOS 3.3 , then insert the zardax disk and LOAD SPELCHEXER, then insert the goodspell disk and SAVE HELLO.

Your copy of GOODSPELL has now been modified so that when it is loaded it first looks for a zardax document to check. If none is found, it goes ahead with its ordinary use and assumes you wish to check a document produced by APPLEWRITER.

Here is the procedure to use:
1. go to the main menu of ZARDAX
2. Retrieve the document you wish to check
3. press ESC
4. press \(R\)
5. type sPELCHEK then press RETURN
6. insert your goodspell disk
6. insert your goodspell disk
8. press 3
9. press \(M\) then press \(E\)
10. press Y
11. press CTRL-RESET
12. wait until asked a question
13. answer \(Y\) to the question
14. switch your printer on
14. switch your printer on
15. answer SPELCHEK to the next question
16. proceed as in goodspell manual
17. When finished press CTRL-RESET
18. insert zardax disk, press CTRL-RESET again
19. edit your original document
\[
27-4
\]

Chapter 28 The LCIO routines

\section*{28: The LCIO routines}

In the ZARDAX disk, there are a number of files with the word LCIO as part of their name. These routines allow an Applesoft programmer to use the HIRES routines which ZARDAX uses, together with the same keyboard modification, to write BASIC programs in upper and lower case. The routines are not perfect, but the experienced user might find them of imterest. Note that they may not be distributed in any form, but you may copy them onto other disks for your own use. All the routines are copyrighted by computer Sol: :ions.

This chapter contains some sparse documentation on the routines.

The LCIO routines allows you to use full upper and lower case in your Apple in conjunction with BASIC programs. LCIO comes in four versions which occupy different areas of memory. The starting address of the version is contained in its name.
The four versions are: \begin{tabular}{ll} 
& LCIO6016 \\
& LCIO14208 \\
& LCIO16384 \\
& LCIO24576
\end{tabular}

The length of each file is 2176 bytes. Thus to make a copy of LCIO6016 you should BLOAD LCIO6016 then BSAVE LCIO6016,A6016,L2176

Addresses of callable routines:
\begin{tabular}{ll} 
START: STRT & for example CALL 6016 \\
HOME: STRT+3 & for example CALL 6019 \\
CLEAR.TO.END.OF.LINE: STRT+6 & for example CALL 6022 \\
CLEAR.TO.END.OF.SCREEN: STRT+9 & for example CALL 6025
\end{tabular}

28: The LCIO routines

USING OTHER FONTS FOR THE DISPLAY:

If you have a copy of the DOS TOOLKIT from Apple Computer, you can use the program ANIMATRIX to create other fonts (for example, Greek fonts, Cyrillic fonts etc.)

To replace the font supplied with LCIO you should BLOAD the new font at address STRT+1408
for example:
BLOAD LCIO6016
BLOAD <font> , A7424
BSAVE LCIO6016, A6016, L2176

A SAMPLE PROGRAM USING LCIO
```

JBLOAD LCIO6016
1CALL 6016
110 PRINT CHR$(4) "BLOAD LCIO6016": HGR : CALL 6016
115 LOMEM:16384
120 HCOLOR=3 : IO = 6016 : HO = 6019 : REM CALL HO = HOME
130 CALL HO : PRINT "Demonstration program" : VTAB 2
135 HTAB 10
J40 GOSUB 200
150 VTAB 8 : POKE 50,127 : GOSUB 200
160 VTAB 12 : POKE 50,63 : GOSUB 200
170 VTAB 16 : NORMAL : GOSUB 200
180 CALL HO : LIST : PRINT : PRINT:PRINT:PRINT:PRINT
\jmath85 PRINT:PRINT : VTAB 22
}90 HPLOT 0,0 TO 100,100 TO 140,0 TO 279,191 : END
]200 PRINT "Press any key to go on : ";: GET A$ : RETURN

```

\section*{SPECIFICATIONS}
everything to line up，you might（with each Z1 command）also give commanas for LM RM MA with new values．They will all have to be changed back when you give the \(Z 3\) command Experiment until you get familiar with the effectsi

\section*{USIAG GOODSPELLL WITE ZARDAX}

Apple Computer Inc．publish a very 1mpressive program called GOODSPELL．To use it with ZARDAX you must make one change to tne GOODSPELL disk．Boot DOS 3．3，then insert the zardax disk and LOAD SPELCHEKER，then insert the goodspell disk and SAVE HELLO．
ZARDAX uses ordinary format for storage of documents on disk，so a conversion is necessary for GOODSPELL to be able to check ZARDAX documents．Your copy of GOODSPELL has now been modified so tnat when it is loaded it first looks for a ZARDAX document to check．If none is found，it goes ahead witn its ordinary use and assumes you wish to check a document produced by APPLEWRITER．

We now give the procedure you must adopt to use your modified copy of GOODSPELL．when checking the spelling in a ZARDAX document．
．go to tne Main Menu of Zardax
2．Retrieve the document you wish to check
3．press ESC
4．press \(R\)
5．type SPELCHEK then press RETURN
．insert your GOODSPELL disk
（．press 0 （the letter Oh，not zero）
8．press 3
9．press M
10．press Y
11．press CTRL－RESET
12．wait until asked a question
13．answer \(Y\) to the first question
14．switch on your printer
15．answer SPELCHEK to the next question
16．proceed as in manual to answer \(Y\) or \(N\) for each word
17．When asked for next file name，press CTRL－RESET
8．insert ZARDAX disk
19．press CTRL－RESET
20．use the printed spelling errors to alter your original document

This software requires the following hardware configuration
1．Apple II Plus 46 K
2．at least one Apple Disk II drive（interface in slot 6）
3．keyboard modification（supplied）
－a printer（preferably a letter－quality nDiablo－ compatible＂printer like the NEC Spinwriter 5515 or the Qume Sprint 5 or the Vista V300 or the Starwriter）． With other printers the user will have to code specific With other printers the user will have to code specific underlining，double width characters etc．
5．Apple standard interface－
Apple Parallel
Apple Serial（with PBA Prom）
Apple communication
CCS Serial Asynchronous
Use with other interfaces is possible but the interface firmware may occasionally interfere with the correct operatiun of the software．Should this be so，the user can insert a driver to bypass the interface firmware．
6．Optional extra equipment
a．more disk drives
b．Apple language card or 16 K RAM card
c．One of these 80 －column video boards（slot 3 ）
Vision－80（ZEV 80＊24）
Apple Smarterm
Videx 80
DoubleVision
ERRATA
The following errors and omissions occur in the ZARDAX manual：

1．On page 25－3，DOCSLT should be \(\$ 60\)
2．On page 25－4；TRASLT should be \(\$ 60\)
3．Chapter 27 should mention that some of the samples cannot be printed using the PRINT command．You Will have to use the DRAFT command．The DRAFT command allows you to print curly－brackets literally without the interpretation（see chapter 7）given by the PRINT command．
4．Error on page 25－11．The string EMPHCH is sent to the printer at tne time when the＂EC＂command is issued，NOT before each emphasized character．Likewise the NOTEMPH string is sent to the printer when the＂NE＂command is issued，NOT after each emphasized character
5．Videoprint in eighty column mode shows only 79 columns． If ZARDAX is to be started from a disk slot other than slot 6 it will be necessary to modify SETUP by including inne 19000 as follows：

19000 POKE \(B A+58\) ，〈value〉：POKE BA＋61，〈value〉 where 〈value〉 is 16 times slot number．
7. Third paragraph on page \(10-3\) is in error: the command to turn numbering back on is PNO not PNO. 32 as stated.
8. The Videx 80 -column board cannot normaliy show inverse characters and thus onscreen underlining remains invisible to the operator.
9. Chapter 27 omits to mention several samples which are outlined below.

Sample8 is a document which you can use to practise your editing with. It contains some advice and assistance with the practice.
Sample9 is a sample of a Glossary. It contains five items. Retrieve it to see how it is constructed, but do not print it. It is actually exaotly the same as the document 81 (GLOSSARY) on the disk. You will be very likely to replace B1 with another document called GLOSSAKY. See page 6-4. If you do the replacement mentioned there, then your new automatically file will be the one automatically loaded when ZARDAX is started up.
Sample 10 is a glossary that could be very useful if you were using a Centronics 737 printer. This glossary consists of 9 items. \(P\) initiates proportional spaced printing (justification will then not work). M initiates monospaced printing. [Note that these two must occur in a line with LM and MA set to 0]. D initiates double-width printing. \(S\) initiates single-width not-underining. A (above) before superscripts or after not-underlining. A (below) before subserscripts or after
subseripts. superscripts. \(T\) is useful at the beginning of a document using proportional printing.
A MUCH BETTER WAY OF USING THE FACILITIES OF THE 737 is not to use this glossary but to modify SETUP as described below.

\section*{"OTHER" PRINTERS}

When you use a printer other than the letter-quality printers mentioned in the SETUP program, then ZARDAX will not make many assumptions about what is possible in the way of underlining, doublewidth characters, and other special printer features. It is possible for you to implement many features by studying chapter 25. To assist in this matter, we here provide two examples of interfacing the system to such printers. The first example applies to the centronics 737 (or 739) and the second example to the (unoptioned)

Centronics 737 and 739
The relevant disk file is called C737. A listing is
provided in the manual on page 25-18. To implement th1s option, simply insert the following line into SETUP:

11000 PRINT D \(\$\) "BLOAD C737, An \({ }^{\text {B A }}+256\)
When implemented, the following features will be found:
Onscreen underlining will work. Note that justification is impossible when in proportional print mode. The PI and LS and BF commands must be avoided. The DS SS SH DW and SW commands will work.
Z5 Z6 and 26 are printer commands which change the print style with the Centronics printers. Only one of these commands can be used on any line and the command automatically takes effect at the beginning of the line. \(\mathrm{Z5}\) (proportional) 26 (monospaced) and Z 6 (condensed). Judicious changes of margin may be required when changing print style. Experiment.

\section*{Epson MX-80 Type II (unoptioned)}

The relevant disk file is called MX-80. To implement this option simply insert the following line into SETUP:

11000 PMLNT D \(\$\) "BLOAD MX-80, A" BA +256
The greatest lack of the MX-80 is its inability to underline when in text-mode. Thus underlining with ZARDAX must be avoided. The PI and LS commands are not supported but the \(D S\) and \(\dot{S}\) commands are supported.

The modifications mentioned above specifically allow the use of the following commands:
DW douplewidth characters (what Epson calls "enlarged print")
SW singlewidth characters
EC emphasized characters (see note 1)
NE not emphasized characters (see note 1)
21 condensed print
22 elice print (MX-100 only)
23 cancels condensed and elite print
Note 1 The EC command takes effect at the beginning of the inne in which the command is found. The NE command takes effect at the beginning of the line in which the command is found.

Note 2 The 2122 and \(Z 3\) commands take effect at the beginning of the line in which the command is found.
Note 3 The condensed print command may cause some surprises to the user. It is important to realise that normal characters occupy \(1 / 8^{n}\) whereas condensed characters are narrower. This means that if you do not alter RM then your text will occupy only \(2 / 3\) the width it previously did. Thus the CE command will appear to misbehave and the settings of LM IN MA will also seem to have been changed. If you want```

