INTRODUCTION

TO

MS-DOS AND WATFOR-77
(Third Edition)

by

Celal N. Kostem
Frederick W. Chapman

Fritz Engineering Laboratory
Department of Civil Engineering
Lehigh University
Bethlehem, Pennsylvania

August, 1988
1. INTRODUCTION

The material contained in this document was assembled to assist the beginning users of microcomputers with MS-DOS operating system (disk operating system by Microsoft), WATFOR-77 FORTRAN compiler and WEDIT editor by WATCOM. The material presented herein was extracted from voluminous publications by Microsoft and WATCOM products. For advanced applications of MS-DOS and WATFOR-77, it is suggested that the readers refer to these parent publications.

This document is subject to periodic modifications, as the versions of MS-DOS and WATFOR-77 used at Lehigh University are updated. The descriptions contained in the document are based on the diskettes employed by ENGR-1: Engineering Computations course in the College of Engineering and Applied Science of the University. If there are any doubts regarding the compatibility of the document versus the ENGR-1 diskettes, it is strongly recommended that the prospective user check with the User Services of the Lehigh University Computing Center (LUCC) or the course leader of ENGR-1.
2. MS-DOS COMMANDS FOR WATFOR-77 USERS

2.1 Starting Your MS-DOS Computer

1. You will need a "boot diskette" to start a floppy disk-based computer (a later step will explain how this diskette is created). For your convenience, the ENGR-1 WATFOR-77 diskette is a boot diskette. Place the WATFOR-77 diskette in the uppermost drive (if the floppy drives are placed vertically) or in the leftmost drive (if the drives are arranged horizontally). This is the "A" drive, from which the computer is usually started. The other floppy drive is called the "B" drive. If there is a hard disk present, it is designated the "C" drive, whether or not there is a "B" drive present. The floppy diskette is inserted into the drive with the label side uppermost, and with the label on the trailing edge of the diskette (the side away from the computer). Be sure to close the "door" on the floppy disk drive. Turn on the power to the computer and the power to the monitor.

In order for the WATFOR-77 software to work as intended, it is ABSOLUTELY ESSENTIAL that the computer be booted with the WATFOR-77 disk in drive "A."

2. After a few brief messages, prompts for date and time will appear. You can bypass the requested date and time input by hitting the ENTER key at each prompt. However, it is strongly recommended that you enter both date and time, since a file's directory entry includes date and time fields which are useful in determining when a file was last modified or created.

3. After dealing with the date and time input, a message will appear listing various commands contained on the WATFOR-77 diskette. Below this message you will see the MS-DOS prompt "A:\>". This prompt tells you that the "A" drive is the default drive, and the ">" symbol tells you that MS-DOS is loaded and running.

2.2 Preparing Floppy Diskettes for Use

1. The WATFOR-77 diskette contains files needed to run MS-DOS and WATFOR-77 and is almost full; thus, FORTRAN programs which you write during the semester will have to be stored on a separate diskette. You may use any blank diskette (preferably a
non-boot diskette) to store your programs, provided that the dis­
kette has been formatted (i.e., prepared for use by MS-DOS).
Format one or more blank diskettes now, using the following in­
structions.

2. New floppy diskettes must first be formatted before they can
be used. You must decide when formatting a diskette whether you
also want to make it a boot diskette. Diskettes used only for
data storage should probably be formatted without a boot option,
which will save you around 60,000 characters of storage space
(this being the space required by the system boot programs). In
order to format a diskette, you need the WATFOR-77 Diskette. The
latter has, in addition to its boot capability, a utility program
which formats diskettes.

3. To format an ordinary non-bootable diskette, place the
WATFOR-77 diskette in drive "A" and a blank diskette to be for­
matted in drive "B". (Make sure that the default drive is "A.")
Type the command "FORMAT B:". You will then be prompted with a
few simple instructions. Then you will be asked if you want to
give the diskette a volume label. This is optional; the volume
label serves as an internal diskette label and appears whenever a
directory command is given.

4. To format a boot diskette, follow the instructions immediately
above, using the command "FORMAT B: /S".

REMEMBER: When a diskette is formatted, all
the contents will be LOST!

2.3 The Default Disk Drive
To change the default drive, type the letter of the desired
drive, immediately followed by a colon, e.g. "B:". Hit the
"RETURN" key. (All MS-DOS commands are case insensitive so you
may use upper or lower case at will. You may even mix the two.)
Note the new prompt indicating the new default drive.

When using WATFOR-77, it is very important to
make the "B" drive be the default drive.

With one of your newly formatted blank diskettes in drive "B:",
change the default disk drive to "B:" before continuing.
2.4 Some Keyboard Pointers

1. Viewing the keyboard from left to right, three sections can be distinguished. The first section consists of two columns of function keys. The second section consists of all alphabetic and punctuation characters, as well as the RETURN, ESCape, CTRL, SHIFT, and ALT keys. The last section comprises (among others) the numeric keypad, the INSert, DELete, NUMber LOCK, PRT SC (print screen) and SCROLL-LOCK/BREAK keys.

2. The 10 function keys are all programmable and WEDIT, the WATFOR-77 editor, makes use of all of them. When MS-DOS is running, only the first six function keys have assigned functions. Of these six, the F1 and F3 keys are most useful. Both keys allow you to repeat the previous MS-DOS command. Each time you hit the F1 key, a single character from the previous command is displayed at the current prompt. Hence, you can repeat a command up to a certain point, correct an error or change a parameter, and then finish the command by using either F1 or F3 keys. Pressing the F3 key causes the entire previous command to be re-displayed. Pressing the RETURN key will re-issue the command.

3. The ESCape, CTRL, and ALT keys can take on special functions in a given applications program. In MS-DOS, the key sequence CTRL/ALT/DEL will reboot the computer, and when a WATFOR-77 program is running, the sequence CTRL/BREAK (pressed simultaneously) will terminate that program.

The notation CTRL/ALT/DEL indicates that one should simultaneously hold down the CTRL and ALT keys, and while holding down these keys, then press the DEL key. Similarly, CTRL/BREAK means that one should hold down the CTRL key and then press the BREAK key. In other words, the CTRL and ALT keys are used in the same manner as the SHIFT key.

4. The keys of the numeric keypad are dual function keys. If the SHIFT or NUMber LOCK keys are not active, then the function labeled on the lower part of each key can be executed, e.g. END, HOME, PGUP (page up) and PGDN (page down) have no functions when MS-DOS is running, though they are all employed by the WATFOR-77 editor.
5. The BACKSPACE key will rub out the character to the left of the cursor in MS-DOS and in most applications programs. It should not be confused with the left-arrow key on the numeric keypad which, in most application programs, moves the cursor left without any rub out function.

2.5 The Directory
The basic command to display a listing of files from a diskette is "DIR" (for the default drive) or "DIR d:" for a non-default drive, where "d" is the desired drive. For example, "DIR" gets a directory of the default drive and "DIR A:" will get a directory of drive "A". Note that the latter command will not change the default drive. Often, the file listing will scroll off the screen. You can compensate for this in several ways: if you hold down the "CTRL" key and press the "S" key, the display will stop scrolling - pressing any key will cause the scrolling to resume; type "DIR/P" to cause the listing to pause after each screen of new information; or type "DIR/W" to display the directory in a wide format which leaves off some information so that many more entries can be displayed.

2.5 Filenames
1. Filenames in MS-DOS consist of a primary file name of up to 8 characters followed by an optional extension of up to 3 characters; the primary file name and optional extension are separated by a period (e.g., "PRIMNAME.EXT"). Virtually any character accessible from the keyboard is allowed in file names, except non-printing or special function characters (mathematical symbols, the asterisk, slash, backslash, colon, etc.); the particular letters of the alphabet and the numbers are permitted in file names. Note that embedded blanks are not allowed.

2. In addition to the primary file name and extension, a file may also be designated by the drive and directory in which it resides. This compound file designator is called the file specification. For example, "B:\WATFOR\MATRIX.FOR" designates the file "MATRIX.FOR" on drive "B", in subdirectory "WATFOR".
2.7 Copying Files
The basic format of the copy command is: "COPY d1:filename
d2:filename", where "d1" is the source drive and "d2" is the tar-
get drive. For example, "COPY A:STUFF.FOR B:STUFF.FOR". This is
the long form of the copy command, and it can be shortened in
several ways. First, if the target filename is to remain the
same as the source filename, it need not be repeated. The above
example would then become "COPY A:STUFF.FOR B:". Note where
there is a blank between characters and where there is no blank.

If the default drive were drive "A", then the example could be
further shortened to "COPY STUFF.FOR B:". It is recommended,
however, to fully specify source and target file designators un-
til you become experienced with this command. Otherwise, there
is a potential to accidentally reverse the intended direction of
the copying, i.e., possibly copying an out-of-date file on top of
a new file.

2.8 Wildcard Characters
1. MS-DOS employs two wildcard characters, the "*" and the "?".
The latter symbol represents any single character. So, for ex-
ample, the command "DIR ?BC" will list any files on the default
drive which have file names of three characters, the first
character being anything and the remaining characters being "BC".
"?" actually represents any single character or no character!
DIR ?BC would thus list BC if it existed. ????? represents 0-4
characters, for example.

The "*" stands for any number of characters up to eight. For ex-
ample, "COPY ABC.* C:" will copy all files on the default drive
which have a primary file name "ABC" and any characters in their
extension. A common use of the "*" wildcard is the sequence
"*.", e.g., "COPY *. A:" which will copy every file in the
current directory of the default drive into the current directory
of drive "A". "COPY *.FOR A:" IS AN EASY WAY TO BACK UP FORTRAN
PROGRAMS. ALWAYS BACK UP YOUR WORK.
2.9 Handling Subdirectories

1. MS-DOS allows the use of subdirectories on both hard disks and floppy diskettes. The root directory is symbolized by the backslash "\". This directory is created when a diskette is formatted.

2. If we give the command "MD directoryname", a subdirectory will be created one level below the current directory. The directory name may be up to 8 characters long, and may have an optional extension up to three characters long (the extension is usually omitted). To change the current directory to this new subdirectory, type "CD directoryname". If we give another "MD" command in this directory, we will create a new subdirectory two levels below where we started.

3. The command "CD" by itself will show the current directory. If the current directory is the root directory, then a backslash will be the response to this command. Note that the current directory is automatically displayed as part of the MS-DOS prompt.

4. To move up one level in the subdirectory structure, type "CD..". The two dots stand for the parent directory of the current subdirectory.

5. To go directly to the root directory, type "CD\" (remember the backslash is the symbol for the root directory).

6. To change to a subdirectory more than 1 level below the current directory, you must indicate each intervening subdirectory, each separated by a backslash, e.g., "CD\subdirectory1\subdirectory2".

7. To remove a subdirectory, all files in that subdirectory must be deleted and any other subdirectories contained in it must be removed. Then, the current directory must be at least one level above the subdirectory in question. Finally, the command "RD subdirectoryname" can be given.
8. When referencing a file not in the current directory, the subdirectory which contains it must be explicitly specified, e.g., "COPY C:\subdir1\subdir2\filename A:"

The COPY, DELete, RENAME, PRINT, and TYPE commands (to be treated in the next section) all come under this requirement.

2.10 Other Important Commands

1. Deleting files: "DEL filename" will remove a file from a diskette, e.g., "DEL C:STUFF.BAS" will remove the file "STUFF.BAS" from the "C" drive. The command "DEL B:*.*" will remove all files from the current directory of drive "B".

   To avoid accidentally deleting files, exercise caution when using wildcards with the DEL command!!!

2. Renaming files: "REN oldfilename newfilename" will change the indicated filename. If a file with "newfilename" already exists, the command will be aborted with an error message.

3. Viewing text files: "TYPE filename" will display the contents of a text file on the screen. This is useful for a fast look at a FORTRAN source code file. Wildcard characters ("*" or "]") are not allowed with this command.

2.11 Printing Files

1. The WATFOR-77 disk prepared for Engineering I can be used to print files on either a dot-matrix printer (compatible with the IBM graphics printer) or a Hewlett-Packard LaserJet printer -- as long as the printer is directly connected to the PC. By default, the disk is set up to work with a dot matrix printer (any parallel printer, really). In order to print on a LaserJet printer, you must first issue the command "LASER" at the DOS prompt; the command does not need to be issued again until the next time you boot the computer.

   In order to print on a directly connected LaserJet printer, it is essential that the computer be booted with the WATFOR-77 disk!
2. The WATFOR-77 disk contains a command called PRINT. (This command was locally written and differs somewhat from the standard MS-DOS PRINT command.) In order to print one or more files, enter "PRINT filespec filespec filespec..." at the DOS prompt. "Filespec" is short for "file specification," and as indicated earlier, may include disk drive and directory designators and even wildcard characters (e.g., "PRINT A:\STUFF\MYFILE.*"). You may enter more than one file specification at one time when using the PRINT command (e.g., "PRINT PROG1.* B:DATA.INP"). Each file printed will start on the top of a new page. If the PRINT command cannot find one of the files specified, it will say so.
3. WATFOR-77 ON THE MICROCOMPUTER

3.1 General Considerations

1. There are two versions of the WATFOR-77 compiler: WATFOR77.EXE and WATFOR87.EXE. The latter version requires the presence of an Intel 8087/80287 numeric coprocessor, which is used to perform both integer and floating point arithmetic. The former version uses software routines to implement these arithmetic functions. WATFOR77.EXE may be run with or without the numeric coprocessor; however, this chip (if it were present) would not be used by WATFOR77.EXE. WATFOR-77.EXE is the version included on the ENGR-1 disk.

2. All of the WATFOR-77 software is under a campus site license. Accordingly, it may be copied by Lehigh University faculty, staff, and students for use on campus only.

3. Note that the WATFOR-77 disk prepared for Engineering I can be supplemented with two additional disks containing a graphics library and various demonstration and utility programs. These two disks are strictly optional and will not be needed in the Engineering I course. Those who would like to make copies of these two optional diskettes can do so at the following public microcomputing sites: the Central Site Users' Area, the Fairchild-Martindale and Linderman Campus Libraries, the Media Center, and the Educational Technology Center (on the Mountaintop Campus, Bldg. A). Ask for disks 2 and 3 from the set of WATFOR-77 diskettes for dual floppy systems.

4. A version of WATFOR-77 for microcomputers with hard disks is also available. This three disk set contains detailed on-line installation instructions and an automatic installation utility to help the user install WATFOR-77 onto a hard disk system. This set of disks is available for copying at the following public microcomputing sites listed above. (For assistance with installing WATFOR-77 onto a hard disk system, contact User Services, room 194 of the Fairchild-Martindale Computing Center, building 8B, phone 83990.)
5. Documentation for WATFOR-77 from WATCOM publications includes:

* WATFOR-77 User's Guide for the IBM PC with DOS (Third Edition), and Addendum. This book covers the basic operation of WATFOR-77, file and device handling, data types supported, compiler options, the WATFOR-77 debugger and special configuration options.

* WATFOR-77 Language Reference Manual (First Edition). This book gives a detailed description of WATFOR-77 implementation of FORTRAN. It is organized by topics. However, one chapter, "FORTRAN Statements," is organized alphabetically.

* WATCOM Editor User's Guide for the IBM PC with DOS (Fourth Edition) This book is a complete description of the general purpose editor that accompanies all WATCOM language products. It consists of a tutorial guide, followed by a reference section.


3.2 FORTRAN Programming and WATFOR-77

A few comments are in order concerning computer programming in general and the operation of WATFOR-77 in particular.

1. The level at which a computer functions internally is quite primitive in comparison with the level at which human beings think about and solve problems. Forcing people to work at the level of the machine would generally interfere with rather than aide the problem-solving process. In order to bridge the gap between the level at which people think about problems and the primitive level at which the machine operates, various software tools have been developed, among them "high level languages" such as FORTRAN. A language such as FORTRAN allows one to express the method to be used to solve a problem (i.e., the "algorithm") in a relatively abstract fashion, using statements which resemble a mixture of natural language (e.g., English) and mathematical notation. Given such a language for describing algorithms, two problems remain: one needs a way to enter the description of the algorithm (e.g., FORTRAN program) into the computer, and one
needs to "translate" statements written in the high-level language into the more primitive statements which the machine is able to carry out (i.e., into "machine instructions"). Entering the program is accomplished by a piece of software called an "editor," and the translation of the program into machine instructions is accomplished by a piece of software called a "compiler." WATFOR-77 includes both a general-purpose text editor (WEDIT) and a FORTRAN compiler. (Note that the term "FORTRAN" is an acronym for "FORMula TRANslator" -- how appropriate!)

2. At Lehigh, WATFOR-77 is set up so that the editor and compiler function as a single entity rather than as two separate pieces of software; this makes for a more convenient environment in which to write, test, and debug FORTRAN programs. Entering "WATFOR77" at the DOS prompt will cause both the FORTRAN compiler and text editor to be loaded into the computer's memory and made available for use. FORTRAN programs can then be entered and/or modified using the text editor; once a program has been entered, it can be made to execute using the "RUN" command (to be described later).

3. Getting a FORTRAN program to run actually involves three separate steps. The program must first be compiled into machine instructions. If the program makes use of any functions or subroutines contained in FORTRAN "libraries" (for example, GKS graphics subroutines), these library routines must be "linked" into the set of machine instructions which resulted from compilation. This linking results in a largely self-contained list of instructions which can be carried out by the machine. When the machine carries out these instructions, the FORTRAN program is said to "execute." This compile-link-execute sequence is automatically performed by WATFOR-77 when the "RUN" command is given.

4. The WATCOM text editor, WEDIT, can be used to edit any kind of text file; the file need not be a FORTRAN program. Since WEDIT is a general purpose text editor, it can be used apart from the WATFOR-77 compiler; in order to do so, enter "WEDIT" at the DOS prompt. The WATFOR-77 compiler (which compiles, links, and executes FORTRAN programs) can be used apart from the WATCOM text editor by entering "WATFOR77 /NOEDIT" at the DOS prompt. Consult chapter two of the "WATFOR-77 User's Guide" for instructions on using the compiler apart from WEDIT.
NOTE THAT IN ENGINEERING-1, THE COMPILER AND EDITOR WILL BE USED TOGETHER; THUS, AS A GENERAL RULE "WATFOR77" RATHER THAN "WEDIT" OR "WATFOR77 /NOEDIT" WILL BE ENTERED AT THE DOS PROMPT.

3.3 Using the WATFOR-77 Text Editor

1. Recall that entering "WATFOR77" at the DOS prompt will load both the WATFOR-77 compiler and WATCOM text editor into the computer's memory. (Entering "WEDIT" at the DOS prompt will load only the editor.) After the editor starts you will see a "beginning of file" marker and an "end of file" marker, and the cursor will be at the bottom of the screen on the editor's command line. To edit an existing file, type "Edit filename" at the editor's command line, and press the RETURN key. Entering "WATFOR77 filename" (or "WEDIT filename") at the DOS prompt will start the editor and begin editing the specified file, thereby combining the above two steps into one. Note that WATFOR-77 compiler, a file extension of "FOR" is assumed if no extension is specified; thus, entering "WATFOR77 TEST" at the DOS prompt or entering "Edit TEST" at the DOS prompt will result in the editing of a file named "TEST.FOR".

2. Type "EXit" and press RETURN at the command line in order to leave the editor and return to DOS, saving any additions or modifications made to the file being edited. If the file being edited does not already have a name, a name can be specified with "EXit filename". To leave the editor and return to DOS without saving the file, use the "QUIT" command. "Put" or "Put filename" will save the file to disk without leaving the editor. When the editor is used in conjunction with the compiler, a file extension of "FOR" is assumed if none is given when specifying the name under which the file is to be saved.

3. Enter "Help" at the command line to see a list of valid editor commands. Most editor commands can be abbreviated; for example, the "Edit" command can be shortened to "Edi", "Ed", or "E". The shortest acceptable abbreviation is indicated by capital letters, both in this document and in the list obtained with the "Help" command; thus, the "EXit" command can be abbreviated to "EX" but not to "E" -- after all, "E" is an abbreviation for "Edit".
In order to obtain help on a particular editor command, enter "Help command" at the command line; thus, "Help EXit" will provide information on the "EXit" command. When "<more>" or "<hold>" appears in the lower right corner of the screen, simply press the RETURN key in order to see more information or to continue editing, respectively.

Some of the editor's functions are performed via commands entered at the command line; other functions are performed via the computer's function keys.

When in the WATFOR-77 compiler/editor, each of the ten function keys performs three different functions for a total of thirty functions. This is accomplished by using the function keys F1 through F10 in conjunction with the SHIFT and ALT keys. For example, F10, SHIFT/F10, and ALT/F10 perform three different tasks. Remember, SHIFT/F10 indicates that one should hold down the SHIFT key and then press the function key F10; similarly, ALT/F10 denotes holding down the ALT key and then pressing F10.

Press F10 to obtain a list of the functions which the editor assigns to the regular function keys (F1 through F10) and to the SHIFTed function keys (SHIFT/F1 through SHIFT/F10). Press ALT/F10 to obtain a list of the functions assigned to the ALTer­nate function keys (ALT/F1 through ALT/F10). (Remember to press the RETURN key to continue editing whenever <hold> appears in the lower right corner of the screen.) A number of these function keys will be discussed later.

4. Pressing the function key F9 will move the cursor from the editor's command line to the editor's full screen area, where the contents of the file being edited are displayed; pressing F9 again will move the cursor back to the command line. Every time F9 is pressed, the cursor moves alternately between these two areas of the screen.

If the "Input" command is given at the command line, the cursor will move into the full screen area and a new, blank line will appear in the file being edited. The user can then enter text on this new line. Pressing RETURN will cause another blank line to appear below the line just entered. This mode of entering new lines into the file is referred to as "Input" mode. Pressing F9 will terminate input mode and return the cursor to the command
line. Input mode is also terminated upon moving to a different line in the file via the up- or down-arrow keys. When this happens, the cursor remains in the full screen area, but pressing RETURN no longer creates a new line; it simply moves the cursor to the beginning of the next existing line. Should input mode be terminated accidentally, simply press F9 to return to the command line, and give the "Input" command again.

When the cursor is in the full screen area, the line on which the cursor is positioned is referred to as the "current line." When the cursor on the command line, the current line is highlighted. Although input mode is well suited for entering a group of new lines into a file, a single new line is more easily entered by pressing the function key F5. Pressing F5 inserts one new, blank line after the current line and positions the cursor on this new line, regardless of the cursor's original position.

5. Note that when editing an existing file, the editor works with a copy of the file rather than the original. This copy is stored in an area of the computer's memory which is referred to as an "editor workspace." When the file is saved to disk via the "EXIT" or "Put" commands, the contents of this workspace replace the version of the file stored on disk; thus, the editor does not alter the disk version of the file being edited until the file is actually saved.

It is sometimes useful to edit several different files simultaneously; the WATCOM editor has this capability. Simultaneous editing is accomplished by storing a copy of each file in a different workspace; however, only one workspace is displayed at one time. The workspace whose contents are currently displayed in the editor's full screen area is called the "current workspace"; if only one file is being edited, the phrase "current workspace" necessarily refers to this one file.

In order to distinguish between different workspaces, each workspace is given a name, which is usually the same as the name of the file that has been loaded into the workspace. An arbitrary name can be assigned to the current workspace with the command "Name workspacename". A list of the names of all the editor's workspaces can be obtained with the "Show" command; the current workspace is indicated by the ">" character. The function key SHIFT/F10 (which is equivalent to entering "Edit" at
the command line and pressing RETURN) will cause the workspace following the current workspace on the above list to become the current workspace; repeatedly pressing SHIFT/F10 will display each workspace in turn in the editor's full screen area.

6. Entering "Get filename" at the command line will cause the file specified to be inserted into current workspace immediately after the current line.

Note that there are fundamental differences between the "Edit" command and the "Get" command. Suppose that during a single editing session the command "Edit filename" is given several times, each time with a different filename. Each time this command is given, a new editor workspace will be created; the workspace will be given the name of the specified file and will contain a copy of that file. Suppose, on the other hand, that during a single editing session the command "Get filename" is given several times, each time with a different filename. Each time this command is given, no new workspace will be created; rather, the specified file will be inserted into the current workspace, and the name of the current workspace will remain unchanged.

"Edit filename" thus creates and names a new workspace, whereas "Get filename" simply inserts a file into the current workspace.

7. Recall that the WATFOR-77 compiler/editor uses each function key for three distinct purposes. By and large, the regular and SHIFTed function keys pertain to editing and the ALTernate function keys pertain to compiling. Note that in WATCOM's documentation, function keys SHIFT/F1 through SHIFT/F10 are referred to as F11 through F20 (Fn+10 denotes SHIFT/Fn, where n = 1, 2, ..., 10.) Some of the more useful function keys are briefly described below. Discussion of most of the ALTernate function keys will be deferred until a later section concerning the use of the WATFOR-77 compiler.

F1: Page Up

F2: Page Down
F3: Line Up
F4: Line Down

F5: Line Insert (Inserts a new line immediately after the current line.)

F6: Line delete (Deletes the current line.)

F7: Select/deselect (in preparation for a cut and paste operation).

F8: Cut

F9: Toggle Full Screen Area/Command Line

F10: Regular and SHIFTed Function Key Help Screen

F16: Undelete Line (Brings back the last line deleted by F6.)

F18: Paste

F20: Edit

ALT/F9: Print the file in the current workspace

ALT/F10: ALTernate Function Key Help Screen

8. WEDIT automatically maintains a line numbering system. The line numbers are not displayed during editing. However, they may be easily referenced from the command line. For example, to locate line 48, and make it the current line, type "48" on the command line, and press RETURN.

9. WEDIT uses special symbols for certain lines. The current line is referenced by a "."; the last line is referenced by a "$". A "+" indicates the line after the current one and a "-" indicates a line before the current one. Numbers may be appended to these last two symbols; for example, "+10" refers to the tenth line after the current line.
10. Line number ranges are indicated by "i,j", where "i" and "j" may be numbers or special symbols. ",,$" indicates the range from the current line to the end of the current workspace. WEDIT also employs the symbol "*" to refer to all lines in the current workspace.

11. "i,j Delete" will delete all the lines in the range specified by "i,j". Omission of the range will cause the current line to be deleted. The command "*Delete" will delete all lines in the current workspace.

Be very careful when using the edit command "*DELETE" !!!!

12. The command "/string/" will search the current workspace for the first line containing the specified string of characters; for example, entering "/FORTRAN Compiler/" at the command line will cause the editor to search for the first line which contains "FORTRAN Compiler". Note that the editor's string-searching is "case sensitive," meaning that whether the search string contains upper or lower case characters will effect the results of the search; thus, the command given above would not find the strings "fortran compiler" or "Fortran Compiler". The command "+/string/" causes the editor to search for the first line after the current line which contains the specified string; the command "/-string/" causes the editor to search backwards through the current workspace starting with the line immediately before the current line.

When used as a search string, the symbol "///" refers to the last search string specified; thus, one can give the command "/string/" to find the first occurrence of the specified string and then repeatedly give the command "+//" to find all subsequent occurrences. In this context, it is useful to know that the commands "/?" and "/=" will recall and re-execute, respectively, the last command given at the editor's command line.

Note that if the "/" character is itself part of the search string, it must be preceded by a "/%". For example, the command "/1%/2/" will search for the first occurrence of the string "1/2". The construction "%/" is one of several "meta-characters" employed by the WATCOM editor.
13. "i,j Change/string1/string2/" will, in the designated line range, change the first occurrence of "string1" on each line to "string2". If no range is indicated, only the current line will be affected. "ChangeN/string1/string2" will change the "Nth" occurrence of "string1" on the current line. The use of "*" instead of a whole number will result in all occurrences of "string1" on each line in the designated range being changed. Lastly, "*Change*/string1/string2" will change every occurrence of "string1" throughout the workspace. For example, ".,$ Change/sat/isat" will change the first occurrence of "sat" on each line to "isat" in the range from the current line to the end of the workspace. The command ".,$ Change*/sat/isat" will change every occurrence of "sat" to "isat" in the designated line range.

14. "DIirectory" will list the files on the current drive. This command takes all the usual MS-DOS modifiers: wildcards, drive designations, and path specifications.

15. "ERase filename" deletes the selected file(s) from the disk. Wildcards, drive designations, and path specifications are allowed.

16. The "SYStem" command will temporarily leave the editor and return to MS-DOS; however, the WATFOR-77 compiler/editor (where applicable), and all editor workspaces are retained in the computer's memory. Any number of DOS commands may then be entered at the DOS prompt. The DOS command "EXIT" will return the user to the compiler/editor with all of the editor's workspaces intact.

Note that if only one DOS command is to be executed, it is more convenient to enter "SYStem doscommand" at the editor's command line. After the specified DOS command is executed, press the RETURN key to continue editing.

17. The WATFOR-77 compiler/editor (as well as the stand-alone editor WEDIT) is set up so that upon startup, tabs are set to columns 7, 12, 17, 22, ..., 72. Also, the editor is set up so that whenever the cursor moves from column 72 to column 73, the computer will beep. (Tabs columns and the column for the warning beep can be set or changed with the TABset and BELL commands,
respectively.) These initial values were chosen to assist with the entry of FORTRAN programs and reflect that FORTRAN statements must be contained between columns 7 and 72 inclusive.

3.4 Using the WATFOR-77 Compiler

1. Suppose that "WATFOR77" has been entered at the DOS prompt, and the WATCOM editor and WATFOR-77 compiler have been loaded into the computer's memory. Suppose also that a FORTRAN program has been newly entered during the current editing session. (perhaps with the "input" command.) The workspace containing the program (which will assume to be the current workspace) may not yet have a name. If not a name should be given by entering "Name workspacename" at the editor's command line.

   Note that WATFOR-77 will not compile the program in the current workspace unless the workspace has a name!!!

After naming the workspace, it is wise to save the workspace to disk with the "Put" command. (Note that the "Put" command does not name the workspace.)

Once the current workspace has been named and saved to disk, the FORTRAN program contained in it can be compiled, linked, and executed by entering "RUN" at the editor's command line. (Recall that compiling, linking, and executing the FORTRAN program are accomplished by the WATFOR-77 compiler.) If the program contains no syntax errors (i.e., if there are no mistakes in FORTRAN "grammar"), the program will be executed immediately after it has been compiled and linked. Any output which is written to Unit 6 (the default unit number for output) will appear on the screen, and any input which is read from Unit 5 (the default unit number for input) may be entered at the keyboard. When the program has finished executing, "<hold>" will appear in the lower right corner of the screen; press the RETURN key to return to the editor and resume editing the FORTRAN program.

Remember, that if one attempts to "RUN" a program contained in an unnamed workspace, the message "no file name" will appear in the line above the command line, and the program will not be compiled. This message indicates that a workspace must be named before the program contained in it can be run.
In addition to compiling, linking, and executing a FORTRAN program, the "RUN" command creates what is called a "listing file". This file is stored in the current directory of the default disk drive. It has the same primary file name as the workspace, but has an extension of "LST"; for example, if the workspace is named "TEST.FOR", the "RUN" command will create a listing file named "TEST.LST". The listing file contains a copy of the original FORTRAN program, as well as some additional information which is generated during the compilation, linking, and execution of the program. All FORTRAN statements (i.e., all non-blank, non-comment, non-continuation lines) in the original program are numbered; these line numbers appear to the left of each affected line in listing file. At the end of the listing file are some statistics concerning how much time was needed to compile and execute the program, how much memory was used, etc.

If desired, the listing file can be read into the editor for examination. If the workspace containing the FORTRAN program is named "name.FOR", enter "Edit name.LST" at the editor's command line; this will create a new editor workspace containing the listing file, which can then be easily examined using the PgUp, PgDn, up-arrow, and down-arrow keys. Note that the original FORTRAN program is still in the computer's memory in a separate workspace. Repeatedly pressing SHIFT/F10 will alternately display the program file and the listing file in the editor's full screen area.

Be sure to "QUIT" from the workspace containing the listing file before running the program again; otherwise, the next "Edit name.LST" command will display an outdated copy of the listing file.

2. If the FORTRAN program contains syntax errors, error messages will be sent to the screen during compilation, and the program will not be executed. The compiler tries to the best of its ability to locate and describe all syntax errors contained in the program. Sometimes, however, compiler error messages can only give one a "feel" for where the true problem lies, rather than a precise description of the nature and location of the problem.
Note that the editor numbers every line in the original program, whereas the listing file numbers only lines which contain FORTRAN statements; thus, the editor's line numbers are usually different than from the statement numbers which appear in the listing file! An error message sent to the screen during compilation may refer, for example, to "line 23"; this 23 refers to the editor's line number in the original program and not to the listing file's statement number. An error message sent to the screen during execution may refer to, say, "statement 41"; this refers to the statement 41 in the listing file, not to line 41 in the editor's workspace. Remember: Compilation errors refer, when possible, to the line numbers in the editor workspace, whereas execution errors always refer to statement numbers in the program listing.

3. Entering "RUN" at the editor's command line is the most basic way to compile, link, and execute the FORTRAN program contained in the current workspace.

The first seven ALTernate function keys provide easy access to a number of variations on the "RUN" command, including, for example, the ability to direct the program listing and unit 6 output to various devices (the screen, disk, or printer), and aids for debugging both compilation and execution errors. You may grow to prefer these variations over the plain vanilla "RUN" command described earlier. Please note the following important warning:

In order for an ALTernate function key to perform its intended task, it is essential that the cursor be on the command line and not in the full screen area before the ALTernate function key is used.

If the cursor is in the full screen area when an ALTernate function key is pressed, the ALTernate function key will insert unwanted "garbage" into the file in the current workspace instead of performing its intended task. The above warning applies only to the ALTernate function keys and not to the regular or SHIFTed function keys.
When the cursor is on the command line, ALT/F1 will compile, link, and execute (i.e., "RUN") the program in the current workspace; unlike the ordinary "RUN" command, ALT/F1 will not produce a listing file. ALT/F1 thus saves disk space and is slightly faster than the regular "RUN" command.

ALT/F2, ALT/F3, and ALT/F4 also "RUN" the program in the current workspace; each of these three ALTERNate function keys produces a program listing. Unlike the ordinary "RUN" command, however, these function keys send the program listing and unit 6 output to the same device. ALT/F2 sends the program listing and unit 6 output both to the screen, ALT/F3 sends both to the current directory of the default disk drive, and ALT/F4 sends both to the printer (assuming that a printer is available).

4. ALT/F5 and ALT/F6 are useful for debugging compilation errors. ALT/F5 will attempt to compile the program in the current workspace. If the program contains no compilation errors, the program will be linked and placed into execution. (Thus, ALT/F5 is another variation on the "RUN" command.) If instead the program contains errors in FORTRAN syntax, ALT/F5 will place the cursor in the full screen area on the line which the compiler believes to be at fault; the corresponding compilation error message will be displayed at the bottom of the screen. If the compiler does not know which line is responsible for a particular error, the editor will go to the top of the file, and the error message will again be displayed at the bottom of the screen.

After correcting the first compilation error, press the function key F9 to return the cursor to the command line. Press ALT/F6 to locate the next compilation error contained in the program. Note that ALT/F6 may be used repeatedly until all subsequent compilation errors have been located; it is not necessary to recompile in order to find subsequent errors. When there are no more compilation errors to be located, a message to that effect will appear for a few moments at the bottom of the screen. After locating (and hopefully correcting) all the compilation errors, press ALT/F5 to recompile the program and see whether all errors in syntax have indeed been removed from the program.

5. Once a program is free of syntax errors, the program can be compiled successfully, linked, and then executed. If WATFOR-77 generates an error message during the execution of the program,
you may wish to recompile the program using ALT/F7. This variation on the "RUN" command will compile the program and then invoke the WATFOR-77 interactive DEBUGger rather than execute the program immediately; this facility is well suited to debugging execution errors. Enter "Go" at the DEBUG prompt in order to place the program into execution. When the execution error is encountered, WATFOR-77 will issue the appropriate error message(s), display the FORTRAN statement in which the execution error occurred, and then return to the DEBUG prompt. Enter "Display" at the DEBUG prompt to display the 5 executable FORTRAN statements before and after the statement in which the execution error occurred (i.e., the "current statement"). Enter "Display i:j" to display statements "i" through "j", or "Display *" to display all the executable statements in the subroutine or program in which the execution error occurred (i.e., the "current program unit"). Variable values can be examined with the DEBUG command "?" or "? variablename". Variable values can be set or modified with the DEBUG command "SET variablename value". After examining the relevant executable statements and variables, and perhaps changing the values of one or more variables, you may wish to enter the "Go" command again to attempt to resume the execution of the program.

Pressing CTRL/BREAK during the execution of a program started from the DEBUGger will interrupt execution and return to the DEBUG prompt. Entering "Help" at the DEBUG prompt will briefly list all of the DEBUG commands. In order to leave the interactive DEBUGger and return to the editor, enter "Quit" at the DEBUG prompt. Note that when the cursor is on the editor command line, ALT/F10 will list and briefly describe the DEBUG commands mentioned above. For more information on the WATFOR-77 interactive DEBUGger, consult Chapter 5 of the "WATFOR-77 User's Guide for the IBM PC with DOS."

6. For your convenience, all of the ALTernate function keys relevant to Engineering I are listed and briefly described below.

ALT/F1:  RUN (i.e., compile, link, and execute) the program in the current editor workspace; do not produce a compiler listing..
<table>
<thead>
<tr>
<th>Key Sequence</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALT/F2:</td>
<td>RUN the program in the current workspace and produce a compiler listing; direct the compiler listing and unit 6 output to the screen.</td>
</tr>
<tr>
<td>ALT/F3:</td>
<td>RUN the program in the current workspace, directing the compiler listing and unit 6 output to the current directory of the default disk drive.</td>
</tr>
<tr>
<td>ALT/F4:</td>
<td>RUN the program in the current workspace, directing the compiler listing and unit 6 output to the printer.</td>
</tr>
<tr>
<td>ALT/F5:</td>
<td>RUN the program in the current workspace and locate the first compilation error. (Here, &quot;locate&quot; means to position the cursor in the editor workspace on the line containing the compilation error while displaying the relevant error message at the bottom of the screen.)</td>
</tr>
<tr>
<td>ALT/F6:</td>
<td>Locate the next compilation error in the program in the current workspace, provided that this program has already been compiled using ALT/F5. ALT/F6 may be used repeatedly until all compilation errors have been located.</td>
</tr>
<tr>
<td>ALT/F7:</td>
<td>RUN the program in the current workspace, invoking WATFOR-77's interactive DEBUGger. (This is useful for debugging execution errors. Use ALT/F10 to display a list of the fundamental DEBUGger commands.)</td>
</tr>
<tr>
<td>ALT/F9:</td>
<td>Print the file in the current workspace.</td>
</tr>
<tr>
<td>ALT/F10:</td>
<td>Display a help screen which briefly describes the ALTERNATE function keys and the fundamental DEBUGger commands.</td>
</tr>
</tbody>
</table>
3.5 Large Programs and Memory Limitations in WATFOR-77

1. When working with large FORTRAN programs, WATFOR-77 users may occasionally "bump their heads" on the upper limits of the personal computer's resources. It is important for those who process large FORTRAN programs with WATFOR-77 to understand the nature of these limitations and to know how to get around them.

There is an upper limit to the size of files which can be edited by the WATCOM editor as well as a limit on the size of files which can be compiled with the WATFOR-77 compiler. If the user tries to edit a file whose size exceeds the capabilities of the WATCOM editor, only part of the file will be loaded into the editor's workspace; some portion at the end of the file will be cut off (from the editor's copy of the disk version of the file). If the user tries to compile a file which is too large, compilation will abort with an error message such as "dynamic memory exhausted" or "object memory exhausted." The exact limits vary somewhat depending on the total amount of available memory in the computer, on how WATFOR-77 is configured, and on how WATFOR-77 is used.

2. Under no circumstances can the WATCOM editor edit files larger than 64K bytes (i.e., 65,536 characters). In actual practice, the upper limit is usually about 60,600 characters (plus or minus, say, 50 characters.) When editing a file, the exact amount of free space remaining (number of characters) is displayed on the line above the editor command line; it is the right-most of the three numbers in parentheses. (It may be necessary to press the RETURN key once in order to cause these numbers to be displayed.)

How can a FORTRAN program larger than 64K bytes be created using the WATCOM editor? The program can be split into pieces, where each piece contained in a separate file and each file is smaller than 64K bytes. How are these separate pieces combined to form a single FORTRAN program? This can be accomplished via the C$INCLUDE compiler option; that is, whenever the compiler encounters a comment line of the form

C$INCLUDE filename

--------------------------
1. Section 3.5 is optional reading for ENGR-1 students.
Consider the following simple example. Suppose that a large program is contained in three separate files called PART1.FOR, PART2.FOR, and PART3.FOR, and suppose that a fourth file called MAIN.FOR consists of these lines:

```
PROGRAM SAMPLE

C$INCLUDE PART1.FOR
C$INCLUDE PART2.FOR
C$INCLUDE PART3.FOR

STOP
END
```

The entire program can be compiled, linked, and executed by running MAIN.FOR; the compiler will read from the files PART1.FOR, PART2.FOR, and PART3.FOR where indicated by the C$INCLUDE compiler option.

NOTE: WATCOM claims to have a disk-based version of WEDIT, called DEDIT, that overcomes the 64K byte limit. Interested users should direct inquiries to WATCOM. Note also that there are some good text editors for the PC available in the public domain; some of these, such as MICRO-EMACS, can edit very large text files.

3. Occasionally when WATFOR-77 tries to compile a large FORTRAN program, compilation aborts with the error message "dynamic memory exhausted." This means that for some reason, there is not enough memory available to the WATFOR-77 compiler to hold the intermediate results of compilation; when this is the case, compilation cannot be completed unless special action is taken.

Included with the complete WATFOR-77 software package is a utility program called CONFIG.COM. This utility program allows the user to tailor WATFOR-77 to suit individual needs. In particular, CONFIG.COM allows the user to set the number and size of
file buffers as well as the size of the stack used by the WATFOR-77 compiler. Note that increasing the default file buffer space and/or stack size will decrease the amount of dynamic memory available by an essentially equal amount; similarly, decreasing file buffer space and/or stack size will increase the amount of dynamic memory available, and may do so enough to permit the program to compile successfully.

4. "Object memory" refers to that portion of memory which is set aside to hold the compiled program. The maximum amount of object memory permitted is limited only by the total amount of available memory in the PC; that is, the upper limit varies depending upon how much memory the machine contains and how much of that memory has already been reserved for use by various PC programs (such as the operating system, memory resident programs, virtual disks, and even WATFOR-77 itself.)

If compilation aborts with the error message "object memory exhausted," one possible solution is to use a PC which contains more memory. The MS-DOS command CHKDSK (found on MS-DOS disk I) will display the total amount of memory in a PC as well as how much of that memory is available for use (which is the more relevant quantity in this case). Note that all of the PC's at Lehigh's public microcomputing sites contain at least 512K bytes of memory.

If the computer contains a large amount of memory, but comparatively little of that memory is available for use, then it may be fruitful to free some of the memory which has been committed to other purposes. For example, a virtual disk (or "RAM" disk, i.e., a portion of memory which has been set up to behave like a very fast disk drive) occupies memory space which could be freed to provide more object memory. Similarly, unloading any memory resident programs (such as TURBO Lightning or Sidekick) which have been installed would free additional memory for use as object memory.

In the previous version of the WATFOR-77 compiler (version 2.0), the editor's workspace and the compiler's dynamic memory shared the same 64 Kbyte portion of memory when the compiler was used in interactive mode (i.e., with the integrated editor interface); this is no longer the case. When the current release of the WATFOR-77 compiler (version 3.0) is used in interactive mode, the
editor's workspace and the compiler's object memory now share the same, albeit much larger, portion of memory. This suggests that large FORTRAN programs compiled with V3.0 of WATFOR-77 are less likely to encounter the "dynamic memory exhausted" compilation error but may be more likely to encounter the "object memory exhausted" compilation error. This also suggests that emptying the editor's workspace or using the WATFOR-77 compiler in batch mode may increase the amount of object memory available, which is indeed the case.

If compilation aborts with the error message "object memory exhausted" when the compiler is used in conjunction with the integrated text editor, the following steps may well remedy the problem.

(a) Enter "Put" or "Put filename" at the editor command line in order to save the program to disk.

(b) After saving the program, clear the editor workspace by entering "* Delete" at the editor command line. This may free enough object memory to allow compilation to run to completion. (A maximum of about 60,600 bytes of object memory may be freed by this command, depending on the size of the program being edited.)

(c) In order not to confuse WATFOR-77, rename the editor workspace so that it will have a different name than the name of the program which has been saved to disk. For example, if the program has been saved to disk as "ABC.FOR", it would be safe to rename the editor workspace to "X.FOR" by entering "Name X" at the editor command line.

(d) Compile, link, and execute the program from disk by entering

```
RUN/option1/option2/.../optionN filename
```

at the editor command line, where "/option1", ..., "/optionN" are any valid compiler options (such as /LIST and /TYPE) and "filename" is the name of the program as saved to disk in step (a). For example, to run the program saved to disk as "ABC.FOR" and direct the listing to the screen, enter
RUN/TYPEx ABC

at the command line.

(e) Should it be necessary to make changes to the program, enter "Edit filename" at the command line (e.g., "Edit ABC"). Use the "Edit" command rather than the "Get" command, since "Edit" gives the workspace a name (the same as the filename specified) whereas "Get" does not. After making the necessary changes, run the program by repeating steps (a) through (d) above.

32,400 bytes of additional object memory can be gained over the above method by using the compiler without the WATCOM text editor. This may be accomplished by entering

WATFOR77 /NOEDIT/option2/.../optionN filename

at the DOS prompt, where "/option2", ..., "/optionN" denote valid compiler options and "filename" is the name of the FORTRAN program to be compiled. Note that in this context it is essential to put a space between "WATFOR77" and the compiler options which are listed; the compiler options themselves must not be separated by spaces. Note that this method of using the compiler also permits one to compile FORTRAN programs which exceed the 64K limit on file size imposed by the WATCOM editor.

It may be possible to free some memory for use as object memory via the /DYNAMIC=n compiler option. This compiler option limits the maximum amount of dynamic memory available to "n" bytes, where "n" may be a whole number of bytes or a multiple of 1024 bytes (which is indicated by a suffix of "K"). For example, entering

RUN/DYNAMIC=100

at the command line of the integrated compiler/editor will limit the maximum amount of dynamic memory to 100 bytes, whereas entering

RUN/DYNAMIC=4K

30
will limit the maximum amount of dynamic memory to 4096 bytes. By default, the maximum amount of dynamic memory is 64K. In some cases, reducing the amount of dynamic memory allocated can free enough memory for use as object memory to allow the program to compile successfully. There is obviously a balance to be maintained here, since allocating too little dynamic memory could cause compilation to abort with the error "dynamic memory exhausted." If this should happen, refer to the previous section! (The "Object/Dynamic bytes free" statistic found at the end of the listing file may be of some use when adjusting the /DYNAMIC=n compiler option.)

If none of the above eliminates the error "object memory exhausted," try reducing the size of any large arrays wherever possible. Since data as well as compiled code is stored in object memory, this may solve the problem.
### 4. SOME HELPFUL HINTS FOR ENGINEERING-1

The microcomputer user must be aware of a number of command statements and what they do. These are listed below according to operational categories.

#### 4.1 MS-DOS Commands

These commands may be given when the MS-DOS prompt (e.g., "B:\>") is on the screen.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DIR</strong></td>
<td>Lists the names of the files in the directory of the disk in the default drive.</td>
</tr>
<tr>
<td><strong>DIR A: /P</strong></td>
<td>Lists the names of the files on the disk in drive A, and pauses after every screen of output.</td>
</tr>
<tr>
<td><strong>DIR B:</strong></td>
<td>Lists the names of the files on the disk in drive B.</td>
</tr>
<tr>
<td><strong>TYPE SAMPLE1.LST</strong></td>
<td>Displays on the screen the contents of the file named &quot;SAMPLE1.LST&quot; on the disk in the default drive.</td>
</tr>
<tr>
<td><strong>DEL SAMPLE1.LST</strong></td>
<td>Erases the file named &quot;SAMPLE1.LST&quot; from the disk in the default drive.</td>
</tr>
<tr>
<td><strong>REN DATA CIVIL.DTA</strong></td>
<td>Renames the file named &quot;DATA&quot; on the disk in the default drive to the new name, &quot;CIVIL.DTA&quot;.</td>
</tr>
<tr>
<td><strong>FORMAT B:</strong></td>
<td>Formats the disk in your drive B. You must format a new disk before using it for the first time. (IMPORTANT: An ENGR-1 WATFOR-77 diskette or MS-DOS Disk-1 must be in drive A before executing this command.)</td>
</tr>
</tbody>
</table>
COPY A:PROGA.FOR B:PROGB.FOR
Copies the file called "PROGA.FOR" on the disk in drive A to a file called "PROGB.FOR" on the disk in drive B.

PRINT B:PROG2.FOR
gets the file called "PROG2.FOR" on the disk in drive B and prints the contents on a dot-matrix or HP Laser Jet printer. (You realize, of course, that the microcomputer used to do this must be physically wired to the printer. This command also requires ENGR-1's WATFOR-77 disk or MS-DOS Disk-I; note that printing on your Laser Jet is best done with WATFOR-77 disk for ENGR-1, since it is configured for this purpose and contains "LASER" command.)

To copy the entire contents of one diskette onto another diskette, you can go through the following steps.

1) Get an MS-DOS (#1) disk from the consultant on duty at a public microcomputing site.

2) Place it in drive A and boot the system.

3) Type "DISKCOPY A: B:" and remove the MS-DOS disk from drive A.

4) Place the source diskette in drive A and the target diskette in drive B and depress the return key. (The diskette and directories in drive B will first be formatted and then all of the files on the disk in drive A will be copied onto the disk in drive B.

**REMEMBER:** When a DISKCOPY command is invoked as described above, all the contents, if any, of the diskette in drive B will be lost.
4.2 Additional Scenarios
The following situations apply after booting with the Engineering-1 WATFOR-77 Diskette in the "A" drive.

Situation: Have a program called TEST1.FOR with WRITE(*,15)

Then if you do:

ALT/F2 at the editor's command line

Compilation and output will appear on the screen.

However, if you do:

ALT/F3 at the editor's command line.

Nothing will appear on the screen. Compilation and output will be put into a file called TEST1.LST.

Situation: Have a program called TEST1.FOR with OPEN(6,FILE='RESULT.LST')

and either

WRITE(*,16)

or

WRITE(6,16)

Then if you do:

ALT/F2 at the editor's command line.

Compilation listing will appear on the screen, but output will be in a file called RESULT.LST.

If you do:

ALT/F3 at the editor's command line

Nothing will appear on the screen. Compilation listing will be in a file called TEST1.LST, and the output will be in the file called RESULT.LST.