

DRAPER PASCAL 2.0

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Required hardware:

Atari 400, 800, XL, or XE series computer
48K RAM Memory (For Compiles)
32K RAM Memory (For Compiled program execution)
At least one disk drive

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INTRODUCTION

Draper Software welcomes you to the world of Pascal for the Atari 400/800, XL, and XE series Computer systems.

What is Pascal?

Pascal is a high-level structured programming language developed by Niklaus Wirth in 1971. It is easy to understand and well-suited for program development and maintenance.

What is Draper Pascal?

Draper Pascal is not a "standard" Pascal. It has a number of commands which are exactly like ISO and UCSD versions, some which are similar, and many "extensions" which bring out the true power of the Atari computer in an easy to use manner. It was designed to require only one disk drive for operation, but not be limited to only one. At this time, it has been shown to work with all hardware and software configurations where enough memory is provided. This implementation also has a number of commands which are familiar to Atari BASIC users, such as POKE, PEEK, SETCOLOR, NOTE, POINT, etc..

About this manual

This manual is intended to familiarize you with all the features of Draper Pascal. It is not intended to teach you how to program in Pascal. However, if you already know Atari BASIC, then you can understand the Pascal statements more easily by referring to their BASIC equivalents shown after the definition of each Pascal reserved word. It is recommended that you read this manual completely to be familiarized with its features and restrictions.

What is Draper Pascal made of?

This implementation of Pascal is made up of three main components. They are the Supervisor (sometimes referred to as runtime routines), the Compiler, and the Editor. The Supervisor is a high performance machine language program which simulates a 16-bit pseudo computer. The Compiler translates Pascal source code into pseudo-code instructions to be executed by the Supervisor. The Editor is used to enter and modify Pascal source programs. It may also be used to edit data files, or BASIC programs which have been LISTed to a disk or tape. These components are explained in detail within this manual.

For a description of the various files included on the supplied diskette, refer to the 'System Information' section.

Back it up

The diskette included with your Draper Pascal system is not copy protected. The first thing you must do is make a copy of the supplied diskette, for your use, and store the original in a safe place. You may use the "J" command of the supplied DOS or another DOS which supports the standard Atari DOS 2.0S format. The manual and the computer programs on the accompanying diskette are copyrighted and contain proprietary information belonging to Draper Software. Duplication is for the sole use of the original purchaser.

About the DOS

The Disk Operating System supplied with Draper Pascal is a special version written by Charles Marslett. It's functions are similar to Atari's DOS 2.0S with the following exception. If you have a double density non-Atari disk drive, you may easily change the density from single to double, or vice versa, with the 'P' command. To do it, enter 'P' and press RETURN. Then enter the disk drive number (usually 1 or 2), followed by a comma, and the density desired ('D' for double, or 'S' for single). That's all there is to it.

Ramdisk support

Draper Pascal supports the use of the "Ramdisk" capability provided by using Atari DOS 2.5 or SpartaDOS 3.x with an Atari computer system having sufficient memory to support the ramdisk. While using this feature, the Editor takes less than two seconds to load and the Compiler takes less than three seconds.

Diskette preparation for Ramdisk support

To utilize the ramdisk support, you must replace the supplied DOS with your copy of Atari DOS 2.5 or SpartaDOS 3.x. This operation should be performed on your backed up copy of Draper Pascal and not the supplied diskette.

For use with Atari DOS 2.5, do the following:

1. Boot your Atari DOS 2.5 diskette.
2. Replace the Atari DOS 2.5 diskette with a backed up copy of the supplied Draper Pascal diskette.
3. Use the DOS function "G" to Unlock DOS.SYS and DUP.SYS.
4. Use the DOS function "H" to save DOS to your backed up copy of Draper Pascal.
5. Use the DOS function "O" (or "C" if you have two disk drives) to copy the file RAMDISK.COM from your Atari DOS 2.5 diskette onto your backed up copy of Draper Pascal.

For use with SpartaDOS 3.x, do the following:

1. Use the SpartaDOS XINIT utility to properly format a diskette to be used. You may use any density supported by your disk drive.
2. Use the SpartaDOS XCOPY utility to copy the appropriate ramdisk support module (RD.COM or RD260.COM) to the new diskette.
3. Use the SpartaDOS XCOPY utility to copy the all files except DOS.SYS and DUP.SYS from the Draper Pascal diskette to the new diskette.

GETTING STARTED

This section is intended to show by example how to use the Draper Pascal system. You will edit, compile, and run a sample program. Information displayed by the computer is shown in normal type while responses to be entered by you are shown in **boldface**. To begin with, make sure you have 48K RAM installed and no cartridge in place. Boot the disk now by placing it in disk drive 1 and turning on the power to the Atari computer. After the Supervisor has finished loading, you will see a screen that looks like this:

DRAPER PASCAL

VERSION 2.0

- 1 - Run Program
- 2 - Disk Directory
- 3 - Compile Program
- 4 - Edit a Program
- 5 - Exit to DOS
- 6 - List a file
- 7 - Trace on

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Select the Editor

DRAPER SOFTWARE EDITOR

- A - Add line(s) at end
 - C - Change line(s)
 - D - Delete line(s)
 - E - Edit a line
 - F - Filer menu
 - I - Insert before line
 - L - List line(s)
 - M - Menu
 - P - Print line(s)
 - Q - Quit
 - S - Scan line(s)
 - X - Exit to Compiler
- A,C,D,E,F,I,L,M,P,Q,S,X,?->F

Select Filer menu

- A - Append file
- D - Directory list
- L - Load file
- S - Save file

L

Load a file

Enter filename -> **SAMPLE 1**

Enter the name of the file to be loaded. The name of the last file edited, compiled, or run will be filled in by the Editor. You may have to overtype it with the name shown.

A,C,D,E,F,I,L,M,P,Q,S,X,?->L

List the file on the screen

Just press RETURN for 'Line from' and 'Line to'. This will give a list of the entire program in memory.

```

Line from ->
Line to   ->
1: PROGRAM KALEIDOSCOPE;
2: VAR I,J,K,W,X: INTEGER;
3: BEGIN
4:   MAXGRAPH(19);
5:   GRAPHICS(19);
6:   X:=0;
7:   REPEAT
8:     FOR W:=3 TO 50 DO
9:       BEGIN
10:        FOR I:=1 TO 10 DO
11:          BEGIN
12:            FOR J:=0 TO 10 DO
13:              BEGIN
14:                K:=I+J;
15:                COLOR(J*3/(I+3)+I*W/12);
16:                PLOT(I+8,K);
17:                PLOT(K+8,I);
18:                PLOT(32-I,24-K);
19:                PLOT(32-K,24-I);
20:                PLOT(K+8,24-I);
21:                PLOT(32-I,K);
22:                PLOT(I+8,24-K);
23:                PLOT(32-K,I)
24:              END
25:            END
26:          END
27:        UNTIL X=99 (* UNENDING LOOP *)
28:      END.
A,C,D,E,F,I,L,M,P,Q,S,X,?-> I

```

Line -> 15

Let's insert a comment line before line number 15.

Enter the data to be inserted when prompted for line 15. Just press RETURN when prompted for line 16. This will terminate insert mode.

```

15:      (* MY FIRST EDIT *)
16:
A,C,D,E,F,I,L,M,P,Q,S,X,?-> L

```

List again to verify that the change was made correctly.

```

Line from ->
Line to   ->
1:PROGRAM KALEIDOSCOPE;
2:VAR I,J,K,W,X:INTEGER;
3:BEGIN
4:  MAXGRAPH(19);
5:  GRAPHICS(19);
6:  X:=0;
7:  REPEAT
8:    FOR W:=3 TO 50 DO
9:      BEGIN
10:        FOR I:=1 TO 10 DO
11:          BEGIN
12:            FOR J:=0 TO 10 DO
13:              BEGIN
14:                K:=I+J;
15:                (* MY FIRST EDIT *)
16:                COLOR(J*3/(I+3)+I*W/12);
17:                PLOT(I+8,K);
18:                PLOT(K+8,I);
19:                PLOT(32-I,24-K);
20:                PLOT(32-K,24-I);
21:                PLOT(K+8,24-I);
22:                PLOT(32-I,K);
23:                PLOT(I+8,24-K);
24:                PLOT(32-K,I)
25:              END
26:            END
27:          END
28:        UNTIL X=99 (* UNENDING LOOP *)
29:      END

```

Let's save the program back to disk drive 1 under the same name.

```

A,C,D,E,F,I,L,M,P,Q,S,X,?->F
A - Append file
D - Directory list
L - Load file
S - Save file

```

```

S
Enter filename -> SAMPLE 1

```

Now let's exit directly to the Compiler.

```

A,C,D,E,F,I,L,M,P,Q,S,X,?->X
Draper Software

Pascal Compiler

Version 2.0

```

```

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```

```

Enter Filename:

```

Enter name of program to be compiled. The name of the last program edited, compiled, or run will be filled in by the Compiler.

```

SAMPLE 1

```

Just press RETURN at this point to have the compile list directed to the screen.

```

Enter List Output Filespec
Default is E:

```

```

0000 PROGRAM KALEIDOSCOPE;
0000 VAR I,J,K,W,X: INTEGER;
0003 BEGIN
0003   MAXGRAPH(19);
0017   GRAPHICS(19);
001B   X:=0;
001E   REPEAT
0022   FOR W:=3 TO 50 DO
002A     BEGIN
0035     FOR I:=1 TO 10 DO
003D     BEGIN
0048     FOR J:=0 TO 10 DO
004F     BEGIN
005A     K:=I+J;
0062     COLOR(J*3/(I+3)+I*W/12);
008A     PLOT(I+8,K);
0098     PLOT(K+8,I);
00A6     PLOT(32-I,24-K);
00B8     PLOT(32-K,24-I);
00CA     PLOT(K+8,24-I);
00DC     PLOT(32-I,K);
00EA     PLOT(I+8,24-K);
00FC     PLOT(32-K,I)
010A     END
010A   END
010C   END
011C UNTIL X=99 (* UNENDING LOOP *)
0142 END.
0147
ADDR   NAME
-----
0003 I
0004 J
0005 K
0006 W
0007 X

```

```

5 Compiler table entries used
*** Program Execution Completed ***
Highest Stack Address Used = $AFF8
<START>Repeat, <SELECT>Menu, <ESC>Exit

```

Press the SELECT key at this point to take us to the main menu.

DRAPER PASCAL

VERSION 2.0

- 1 - Run Program
- 2 - Disk Directory
- 3 - Compile Program
- 4 - Edit a Program
- 5 - Exit to DOS
- 6 - List a file
- 7 - Trace on

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Select '1' to run the program that was just compiled.

Enter name of program to be run

SAMPLE 1

The name of the last program edited, compiled, or run will be filled in by the main menu program. Overtyping the name if you want to run a different program.

=====

At this point you should have a nice kaleidoscope pattern being displayed on your television screen. To stop it, press the BREAK key. To repeat execution, press the START key. To return to the main menu, press the SELECT key. To exit to DOS, press the ESC key.

Another program, SAMPLE2, is also provided for you to practice with. It will display Roman numerals for powers of two between 1 and 4096. Compile it, turn on the trace via the main menu, and run it. After it is finished, press CTRL-T to display the trace table, and CTRL-S to display the stack contents. When prompted for 'Where? Filespec', enter 'E:'. For a description of the stack display line, refer to the 'DUMPSTK' command in the 'Pascal Definitions' section.

MAIN MENU

The Main Menu is the initial program to be run by the Supervisor. It is written in Pascal. The source code is provided for it and you may customize it as you see fit. The disk filename for the source is 'INIT.PAS'. The pseudo code program that is initially executed is 'INIT.PCD'. It would be wise to copy 'INIT.PCD' to another name to be used in case your compile of the menu program is not successful. Or, you could rename INIT.PAS to something else, like NEWINIT.PAS, and compile it to produce NEWINIT.PCD. Then you can use the 'run' option (mentioned below) to test your modified program.

The Main Menu appears as follows:

```
DRAPER PASCAL
VERSION 2.0
1 - Run Program
2 - Disk Directory
3 - Compile Program
4 - Edit a Program
5 - Exit to DOS
6 - List a file
7 - Trace on
```

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Each of the menu options will now be explained:

1 - Run Program

Use this option to execute a program that has previously been successfully compiled. You will see the following prompt:

Enter name of program to be run

The Main Menu program will fill in the name of the last program edited, compiled, or run. If this is the one you want, all you have to do is press RETURN. If it is not the one you want, just overtype the name shown with the one you want.

2 - Disk Directory

This option will provide you with a list of all, or selected, files on one of your disk drives. You will receive the prompt 'Filespec?'. If you just press RETURN at this point, you will see a list of all files on the default drive. If you enter 'D2:', you will see all files on drive 2. To show only selected files, use wildcards in the normal manner. For example, enter 'D1:INIT.*' to show only files named INIT with any suffix from drive one. At the end of the list, you will be prompted to press any key to continue. After pressing any key, the Main Menu will be re-displayed.

3 - Compile Program

This option sends you directly to the Pascal compiler. You will be prompted for the name of the program to be compiled, after the Compiler is loaded. If you have already edited, compiled, or run a program, the name will be shown and may be used by just pressing the RETURN key. For more information, refer to the section of this manual on 'The Compiler'.

4 - Edit a Program

Control is transferred to the Draper Software Editor when this option is chosen. For more information, refer to the section of this manual on 'The Editor'.

5 - Exit to DOS

Pascal execution is terminated by this option. Control is passed to the Disk Operating System.

6 - List a file

This convenience entry is provided to allow you to view, on the screen, any text file on disk or tape. You are prompted to enter the name of the file to be listed. The file is assumed to reside on the default drive if a colon (:) is not found within the name you specify. At the end of the list, you will be prompted to press any key to continue. After pressing a key, the Main Menu will appear again.

7 - Trace on

The wraparound internal trace may be turned on (or off) with this option. The trace is used only for debugging purposes and may be viewed at program termination time by pressing CTRL-T. Program execution speed is slightly degraded while the trace is active. You will be prompted to enter the number of trace entries to be maintained by the system. Each trace entry requires 10 bytes of storage at the high end of memory. The trace may not be used during graphics displays because screen memory is also at the high end of memory. To turn the trace off and remove the memory allocation of the trace table, enter zero when prompted for the number of entries to maintain.

THE EDITOR

The Editor is used to create, modify, and save Pascal source files. It may also be used to process other text type files, like BASIC programs which have been LISTed to disk or tape. It is a line oriented editor. Combined with some type of formatting program, it may be used for word processing applications. The entire source to be edited must be in memory at one time. If your Pascal program will not fit within the limits of the Editor, then you can use the INCLUDE feature of the Compiler to allow segments of a program to be edited separately. Refer to the section on "THE COMPILER" for more information on the INCLUDE feature. Source code for the Editor is provided on the diskette supplied under filename 'EDITOR.PAS'. Some key points to be noted about this editor are as follows:

1. Each line is referred to by line number, however, no line numbers are stored either internally or on the disk or tape.
2. Each line may contain up to 80 characters. This may be changed by altering the constant called MAXLENGTH and re-compiling the Editor.
3. A maximum of 250 lines of text may be edited at one time. This may be changed by altering the constant called MAXLINES and re-compiling the Editor. An increase in MAXLINES should correspond with a decrease in MAXLENGTH, and vice versa.
4. When entering or editing a line, the line must be terminated by pressing the RETURN key.
5. As lines are inserted into, or deleted from, the source file, the remaining lines are automatically renumbered.
6. A line of source may extend onto more than one screen line.
7. Due to operation of the Atari operating system, a blank line may not be directly entered. To enter a blank line, you must first enter a non-blank character (like a period), then use the Editor Change command to change the character to a space.
8. Input operations (Append and Insert) are terminated by entering a null line (just pressing the RETURN key).
9. The BREAK key is disabled by the Editor to prevent loss of data. It is enabled again at termination of the Editor.
10. If you enter or change data then try to Quit or exit to the Compiler without first saving the data onto disk, you will receive an option to either save the data or ignore it and continue.
11. Cassette tape files may be loaded, edited, and saved by the Editor. The Compiler does not support tape input, though. You would first have to load the file from tape, with the Editor, then save it to disk.

EDITOR COMMANDS

General Prompts

The following prompts are general in nature and are common among many of the editor commands to be described below.

Line ->

You are prompted to enter one line number, as opposed to a range of line numbers. It is used by the INSERT Editor command and refers to the line before which the inserted line(s) will be placed.

Line from ->

This is the first prompt for a range of line numbers. Enter the low number of the range. If you just press RETURN, line number 1 is assumed.

Line to ->

Enter the high line number in the range desired. If only one line is to be acted upon, that number must be entered in both this prompt and the one mentioned above. If you just press RETURN, the highest line number in the buffer will be assumed. If the number you enter is less than the 'Line from' value, the 'Line from' value will be used here.

Enter filename ->

This prompt is shown when loading, appending, and saving files. The last filename used is filled in after the arrow. If this is the file you wish to use now, then all you have to do is press RETURN. A full filespec may be entered, but is not required. If a colon (:) is not found within the filename specified, then the default drive is assumed. If the filename given does not contain a period (.), then a suffix of .PAS is assumed.

The Commands

A - Add line(s) at end

This command is used to add lines after the last line currently in the buffer. If the buffer is currently empty, then line 1 will be assumed as the starting point. In this manner, you can create a new file if one has not been loaded. You can append as many lines as you like. When you are finished entering lines, just press RETURN without entering any data on the line (null line).
Prompts used: None

C - Change line(s)

The Change command allows you to change one specified string pattern to another for the first occurrence in each line within the range of lines specified. After being prompted for the line number range, you are asked for the data to 'Change from ->' and 'Change to ->'. Enter any string of characters at each prompt. Imbedded blanks are allowed. If you just press RETURN for the 'Change to' prompt, the first occurrence of the 'Change from' data within each line will be deleted.
Prompts used: 'Line from', 'Line to', 'Change from', 'Change to'

D - Delete line(s)

This command allows you to delete a line or a range of lines from the file in memory. The whole file in memory will be deleted if you just press RETURN when prompted for both 'Line from' and 'Line to'. Be aware that all lines following the range deleted will be renumbered, to fill the gap just made. If you desire to delete a number of line ranges, delete those with the highest numbers first and proceed toward the beginning of the file. That way, you won't have to do a LIST after each range delete to find out what the new line numbers for the following lines are.
Prompts used: 'Line from', 'Line to'

E - Edit line(s)

The Edit command is used to edit (or make individual changes to) a line or range of lines that already exist in memory. If a range is specified, the lines are presented to you one at a time. As each line is presented, you may use any of the normal Atari editing keys (like right and left cursor, insert, delete), to alter the data. Just press RETURN when you are finished with each change. If you don't want to make a change to a line shown, just press RETURN.
Prompts used: 'Line from', 'Line to'

F - Filer menu

The Filer is a subsystem which handles communication with an external device (disk or tape). The features provided are as follows:

A - Append file

A file is read from disk or tape and added to the end of the file currently in memory. The data in memory prior to the append remains unchanged.
Prompts used: 'Enter filename'

D - Directory list

This command is used to provide a directory list of the different files on a diskette. You are prompted for 'Filespec?'. Enter the disk drive number and selection criteria for the directory list. If you just press RETURN you will see a directory list of all files on the default drive. To see all files on drive two, enter 'D2:' or 'D2:*.*'. To see only files with a suffix of PAS on drive one, enter 'D1:*PAS'.
Prompts used: 'Filespec?'

L - Load file

This is the way to load a file into memory from disk or tape. If any data was currently in memory, it is deleted and replaced by the file read in.
Prompts used: 'Enter filename'

S - Save file

Data is copied from memory to disk or tape with this command. The data currently in memory remains unchanged. You are prompted for filename and may use whatever name you wish. It is not necessary to save a file under the same name as was used to load the file. You should save data to disk frequently if you are making extensive changes. That way you won't have to re-do as much if something goes wrong.
Prompts used: 'Enter filename'

I - Insert before line

This command allows you to insert one or more lines at any point within the file in memory. The inserted data is placed before the line number you specify. To terminate insert mode, just press RETURN without entering any data on the same line (null line). Note that all lines after the point of insertion will automatically be renumbered.
Prompts used: 'Line ->'

L - List line(s)

One or more lines of data from memory are listed on the screen with this command. During the list, you may stop the scrolling by pressing either the space bar or RETURN. To resume scrolling, press any other key other than ESC. The ESC key may be pressed to prematurely terminate the listing.
Prompts used: 'Line from', 'Line to'

M - Menu

The main Editor menu is presented in response to this command. A question mark (?) may also be used to display the main menu.
Prompts used: None

P - Print line(s)

This command is used to create a list of data in memory on a printer attached to the Atari parallel port (P:). Internal line numbers are also directed to the printer although they do not actually exist within the file on disk or tape.
Prompts used: 'Line from', 'Line to'

Q - Quit

This command is used to exit from the Editor when you are finished editing your data. Control is given to the Main Menu program. If you have changed the data in memory and have not saved it prior to quitting, you will be given the option of saving the data or ignoring the changes and exiting. If you are going to compile a Pascal program immediately after quitting the Editor, you may use the 'X' command described below.

Prompts used: None

S - Scan line(s)'

This command allows you to display all lines within a specified range which contain a specified character string. The character string may contain any characters, including imbedded blanks. To temporarily stop the listing, press either the space bar or RETURN. To abort the listing, press ESC. Press any other key to continue as normal.

Prompts used: 'Line from', 'Line to', 'Scan for'

X - Exit to Compiler

This command terminates the Editor and transfers control directly to the Compiler. If the file in memory has been changed but not saved prior to the Exit command, you will be prompted to either save the file or ignore the changes and proceed to the Compiler.

Prompts used: None

THE COMPILER

The compiler is used to translate words that we humans understand into "words" that the computer can understand. The computer words are referred to as pseudo-code, or p-code for short. These pseudo-code instructions are understood and executed by the Supervisor.

This is a single pass goal oriented compiler. It expects the proper syntax for a statement. If correct syntax is not found, the compilation stops, and an error number with associated text description is displayed. At this point, you are given the option of quitting or returning to the Editor to correct the problem and do the compile again.

The Compiler itself is written in Draper Pascal and occupies about 28K of RAM memory space.

The first prompt from the Compiler is 'Enter filename:'. The name of the last program edited, run, or compiled is filled in for your convenience. If this is the one you want, just press RETURN. If it is not the one you want, just overtype it with the name you desire. The name you provide will become the new default name for the Editor, Compiler, and Main Menu 'Run' option. No suffix is allowed when specifying filename. The Compiler will add the standard '.PAS' to it for you. If the source does not reside on the default disk drive, then you must prefix the filename with 'Dn:' where 'n' is the disk drive number where the source resides. The default disk drive is normally disk drive number one, but is changed to drive number eight if you are taking advantage of the Ramdisk feature of the Atari 130XE computer with Atari DOS 2.5 and have run the program RAMDISK.

The next prompt is 'Enter List Output Filespec'. The default (if you just press RETURN) is the screen (E:). The list output may go to any normal output device, such as printer (P:) or disk (D:LISTNAME.PRN).

A number of additional points are mentioned below:

1. Comments are delimited by '(*' on the left end and '*)' on the right end. Any characters may appear within comments. Comments may appear anywhere within the program.
2. 'Include' files are supported. You may have procedures, functions, or any part of a program included in a compile, even though it is not actually part of the file being compiled. It is a variation of a comment which allows you to do this. The format is as follows:

```
(*I XXXXXXXX *) or (*I D1:XXXXXXXX *)
```

The dollar sign and 'I' must be right next to '(*' and must be followed by one space. Then you may mention the 'D' for disk and drive number (if other than the default drive is to be used). Follow it with a colon (:) and the filename. A suffix of '.PAS' will be automatically added to the file name. Then have at least one space and '*)'.

3. Pascal source files must reside on disk.
4. The output pseudo-code from the compile will be directed to the same disk drive that the Pascal source resides on. It will be created with a filename suffix of '.PCD'. If you have multiple disk drives and the source and pcode will not both fit on one disk, have a small file on the output disk with an 'include' for the source which resides on the other disk.
5. The hexadecimal offset of the pseudo instructions generated is given at the left side of the output listing. This offset may be useful for debugging purposes. It may be referred to when looking at a program trace (see TRACEON in the Pascal Definitions section of this manual). It also may be referred to in case of an error message or termination caused by pressing the BREAK key. The offset shown may not always be accurate. If not exact, the values are very close.
6. The name and stack offset of each variable defined is shown at the end of the compile listing. The offset value is shown in hexadecimal. Each stack entry is two bytes wide. The first three stack entries are reserved for system use. Therefore, the offset of the first variable will be 0003, which is actually six bytes into the stack. If a variable is defined within a procedure or function, the offset shown is relative the beginning of that procedure or function.

7. The program is ready to run immediately after the compile is finished. No linking is required. (Some Pascal systems require linking of output code after the compile and before execution).
8. Nested procedures are supported. You may define one procedure within another.
9. Recursive procedures are supported. A procedure may call itself. If variables are defined within the procedure, they are cleared with each entry into the procedure and refreshed upon exit from the recursive procedure call.
10. No forward references are allowed. A procedure may not be referenced before it is defined. In most cases, nesting the procedures will take care of this problem.
11. Double density disk drives are supported for both source and pcode files. The pcode will be written to the same drive that the initial source is taken from.
12. Only integer type parameters may be passed to procedures and functions. Other types of data may be passed by using global type variables setup at the beginning of the program (not within a procedure or function).
13. A function may only return an integer type value. Procedures do not return values.
14. Hexadecimal constants and literals are prefixed by dollar signs (\$).
15. To write out an integer in hexadecimal format, precede the variable name with a percent sign (%).
16. A total of 170 compiler table entries may be used. One table entry is used for each variable definition, procedure name, function name, and parameter name used with procedures and functions. Table entries for variables defined within procedures are re-used following the 'END' for that procedure. The number of table entries used within a compile is displayed at the end of the output list from the Compiler.
17. The time needed to compile a program can be reduced by turning off the ANTIC chip within the computer. This turns off the display to the screen yet gives a fairly significant increase to the Atari's internal speed. In a normal Pascal program, you can have POKE(559,0) to turn it off and POKE(559,34) to turn it back on. But a special compile time option is provided to make use of this feature to speed up compiles. It is as follows. Have a statement (*\$S+*) to turn the ANTIC off (increase speed), and use (*\$S-*) to turn the ANTIC on (resume normal speed). These options may appear anywhere within a program. The ANTIC is automatically turned back on at compile termination and at time of error (if anv).

THE SUPERVISOR

The Supervisor is a high performance machine language program which simulates a pseudo 16-bit stack oriented computer. It executes the pseudo code that is generated by the Compiler.

It is loaded into memory by disk operating system at the hex location \$1D7C, which is just above DOS in memory. It should work with any DOS that allows a program to load at that address, such as Atari DOS 2.0S or SpartaDOS version 2.x or higher. A message will be displayed if the Supervisor cannot be loaded at the proper location.

The disk filename for the Supervisor's object code is 'AUTORUN.SYS'. It may be renamed to anything you desire, such as 'PASCAL.COM', but will not be automatically loaded when the disk is booted if the name is other than 'AUTORUN.SYS'. To start the Pascal system from the DOS menu, use the 'L', binary load, option to load 'AUTORUN.SYS' into memory. Execution will begin automatically.

The Supervisor begins execution by loading and executing the Pascal program 'INIT.PCD' from the default drive, which is always disk drive 1 immediately after loading the Supervisor. 'INIT.PCD' is the name of the main menu program. You may substitute any compiled Pascal program of your own by naming it 'INIT.PCD'. In this manner, you can have a true turnkey system where your program begins execution after booting the disk.

After termination of each Pascal program, the Supervisor gives you a choice of what to do next. You are prompted with the following line:

```
<START>Repeat,<SELECT>Menu,<ESC>Exit
```

If you press the START key, your Pascal program will execute again from the beginning. If you press the SELECT key, control will be transferred to the main menu program (INIT.PCD). If you press the ESC key, you will exit to the DOS utility menu. You also have two other options at this point. They are both used for debugging purposes. If you press CTRL-S (the 'S' key while holding down the CTRL key), the stack values, at termination time, will be displayed. If you press CTRL-T, the internal trace table, if active, will be displayed. With either of these two debugging options, you will be asked where the display should be sent by the prompt 'WHERE? (FILESPEC)'. To see it on the screen, enter 'E'. It also may be sent to printer or disk by following normal filespec naming conventions. If the display is sent to the screen, you may stop the scrolling by use of the space bar. Press the ESC key if you have seen enough and wish to return to the Supervisor termination prompt. Any other key causes scrolling to continue as normal.

Suppressing the Title Screen

If you desire not to have the initial title screen displayed, the following procedure will suppress it. Make the following modifications, using DOS, to the desired diskette:

1. Unlock the file NOTITLE.OBJ.
2. Use the DOS copy function (C) to append the Supervisor (AUTORUN.SYS) to the special prefix (NOTITLE.OBJ). Enter the following when prompted for the filenames to be copied:
AUTORUN.SYS,NOTITLE.OBJ/A
The '/A' is required and instructs DOS to append the file.
3. Unlock AUTORUN.SYS.
4. Rename AUTORUN.SYS to something else (like AR.SYS).
5. Rename NOTITLE.OBJ to be AUTORUN.SYS.

Trace Format

A few lines of trace information would look like the following:

```
PC=0186 IN=20 04 00 00 SP=3DE0 SV=0000
PC=018A IN=02 88 13 SP=3DE0 SV=0020
PC=018D IN=10 0C SP=3DE2 SV=8813
PC=018F IN=60 07 00 SP=3DE0 SV=0100
PC=0192 IN=10 00 SP=3DDE SV=0020
```

The 'PC' stands for program counter. It actually refers to the offset of the instruction to be executed. This corresponds to the offset shown on the left side of the compile listing. The 'IN' stands for instruction. The one to four bytes following it are the actual hex values of the pseudo code to be executed next. 'SP' stands for stack pointer. It is the actual address of the current location on the stack. 'SV' is stack value. The stack width is two bytes, so two bytes are shown. The actual meanings of the various pseudo instruction codes are not included with this manual but may become available in the future.

PASCAL DEFINITIONS

ABS

FUNCTION ABS(Number):INTEGER;

This function returns the absolute value of 'Number'. In effect, all it does is return the value of 'Number' with a positive sign. 'Number' may be any integer expression.

```
Example: PROGRAM ABS DEMO;
        VAR AJ,J:INTEGER;

        BEGIN
            J:=-7;
            AJ:=ABS(J);
            WRITELN('ABS OF -7 IS ',AJ)
        END.
```

BASIC Equivalent: AJ = ABS(J)

ADDR

FUNCTION ADDR(Var):INTEGER;

This function returns the integer absolute address of the specified variable. The variable may be of any type. If it is an element of an array, the address returned is that of the particular element specified. For a description of the data formats, see the item titled 'Internal Data Formats' in the 'System Information' section of this manual.

```
Example: PROGRAM ADDR DEMO;
        VAR A,B:INTEGER;

        BEGIN
            A:=ADDR(B);
            WRITELN('ADDRESS OF B IS ',A)
        END.
```

BASIC Equivalent: A = ADDR(J%) (Applies only to string variable in Atari BASIC)

AND

This operator sets the resulting condition as true if both the left and right factors around it are true, otherwise, the condition is set to false. Parentheses should surround the factors on each side.

```
Example: PROGRAM AND DEMO;
        VAR A:INTEGER;

        BEGIN
            IF (A>0) AND (A<7) THEN
                WRITELN('VALUE WITHIN RANGE')
            END.
```

BASIC Equivalent: Same as Pascal

ARCTAN

FUNCTION ARCTAN(Var):REAL;

ARCTAN is a REAL built-in function that returns the value of an angle whose tangent is equal to the value of the variable specified. 'Var' may be either a REAL variable or an INTEGER variable, but the value returned is always REAL.

```
Example: PROGRAM ARCTAN DEMO;
        VAR R1,R2:REAL;

        BEGIN
            WRITELN('Enter a number');
            READ(R1);
            R2:=ARCTAN(R1);
            WRITELN('The ARCTAN of ',R1,' is ',R2)
        END.
```

BASIC equivalent: R2=ATN(R1)

ARRAY

ARRAY[Number1] OF Type
ARRAY[Number1,Number2] OF Type

ARRAY specifies that multiple occurrences of a variable are to be defined. Either one or two dimension arrays may be defined. For single dimension arrays, 'Number2' and the comma that precedes it must be omitted. 'Number1' and 'Number2' may be either integer numbers or previously defined integer constants. They specify the number of elements to be dimensioned. For two dimension arrays, 'Number1' represents the number of rows, while 'Number2' represents the number of columns within each row. Space is reserved for 'Number'+1 entries because occurrence numbers of zero through 'Number' are allocated. This means that ARRAY[2] defines space for three entries, numbered 0, 1, and 2. ARRAY[2,3] defines space for twelve entries; rows 0 through 3 with four columns (0 through 3) in each row. While using an array, note that the index for the element in the array, which is specified within parentheses '()', must either be an integer number or an integer type variable.

```
Examples: PROGRAM ARRAY DEMO;
          CONST SIZE=4;
          VAR I,ROW,COL:INTEGER;
              A1: ARRAY[3] OF INTEGER;
              A2: ARRAY[SIZE] OF STRING;
              A3: ARRAY[2,3] OF INTEGER;

          BEGIN
              FOR I:=0 TO 3 DO
                  A1(I):=I;
              FOR I:=0 TO SIZE DO
                  A2(I):='';
              FOR ROW:=0 TO 2 DO
                  FOR COL:=0 TO 3 DO
                      A3(ROW,COL):=ROW+COL;
                  END.
          END.
```

BASIC Equivalent: DIM A(3)
No equivalent for BASIC string variables.

ASC

FUNCTION ASC(Cvar):INTEGER;

This function returns the ASCII value (integer) of the specified character variable.

```
Example: PROGRAM ASC DEMO;
        VAR I:INTEGER;
            CH:CHAR;

        BEGIN
            CH:='A';
            I := ASC(CH);
            WRITELN('THE ASCII VALUE OF ',CH,' IS ',I)
        END.
```

BASIC Equivalent: I = ASC(CH)

BEGIN

BEGIN marks the start of a block or compound statement within a Pascal program. END marks the termination of the block or compound statement. Each statement between the BEGIN and the END, except for the last one, should be followed by a semicolon (;).

Example: PROGRAM BEGIN DEMO;

```
BEGIN
  WRITELN('My name is Fred');
  WRITELN;
  WRITELN
END;
```

BASIC Equivalent: None

BLOAD

PROCEDURE BLOAD(Program);

This exclusive built-in procedure loads the specified program (or data) from disk into memory. The program to be loaded should be in the standard DOS load format as generated by an appropriate assembler or the binary save function of DOS. 'Program' should be specified in the normal filespec format, including extension, if any. The object loaded will not automatically begin execution after completion of the load, as some programs do. The machine language program will be executed by use of the CALL built-in procedure. Refer to the CALL description for further information. The IORESULT value should be checked after the BLOAD to verify that the program did, in fact, exist on the disk.

Explanation for example:

The Pascal program below sends the ASCII value of each of the upper case letters to the 6502 assembler subroutine. The subroutine changes the character to inverse and then changes it into a lower case character before returning control to the Pascal program. The Pascal program then retrieves the character from the subroutine, prints it on the screen, and repeats until the alphabet is complete.

Example: PROGRAM BLOAD DEMO 1;
VAR I:INTEGER;
CH:CHAR;

```
BEGIN
  OPTIONS(0);
  BLOAD('D:TEST.OBJ');
  OPTIONS(1);
  IF IORESULT <> 0 THEN
    WRITELN('TEST.OBJ NOT ON DISK');
  FOR I:=ASC('A') TO ASC('Z') DO
    BEGIN
      POKE($600,I);
      CALL($601);
      CH:=PEEK($600);
      WRITE(CH)
    END;
  WRITELN
END.
```

*** 6502 Assembler subroutine used in above demo

```
10 *=$600
20 ADDR1 .BYTE 0
30 LDA ADDR1 Get character from Pascal
40 ORA #$80 Make character inverse
50 CLC Prepare for add instruction
60 ADC #32 Make character lower case
70 STA ADDR1 Put back character for Pascal
80 RTS Return to Pascal program
90 .END
```


The capability is also provided for the accumulator, the X register, and the Y register to be initialized for the machine language programs use. The value for the accumulator should be stored into memory location 166 (\$A6). The initial values for the X and Y registers go into locations 167 and 168 (\$A7 and \$A8) respectively. When control is returned to the Pascal program, the ending values of the accumulator, X register, and Y register may be found in these same locations. Using this technique, the same demo program could be made up as follows:

```

Example: PROGRAM BLOAD DEMO 2;
        VAR I:INTEGER;
            CH:CHAR;

        BEGIN
            OPTIONS(0);
            BLOAD('D:TEST.OBJ');
            OPTIONS(1);
            IF IORESULT <> 0 THEN
                WRITELN('TEST.OBJ NOT ON DISK');
            FOR I:=ASC('A') TO ASC('Z') DO
                BEGIN
                    POKE($A6,I);
                    CALL($600);
                    CH:=PEEK($A6);
                    WRITE(CH)
                END;
            WRITELN
            END.

*** 6502 Assembler subroutine used in above demo
10  *=$600
20  ORA #980  Make character inverse
30  CLC      Prepare for add instruction
40  ADC #32  Make character lower case
50  RTS     Return to Pascal program
60  .END

```

BASIC Equivalent: None, however some BASIC programs POKE machine language programs into memory after READING the ASCII values for each byte of the program as contained in DATA statements.

BOOLEAN

BOOLEAN is a type code which can represent one of two states, TRUE or FALSE. The actual value is either zero for FALSE or one for TRUE. A BOOLEAN variable can be used to save the result of a condition.

```

Example: PROGRAM BOOLEAN DEMO;
        VAR ANSWER:BOOLEAN;

        BEGIN
            ANSWER:=TRUE;
            ANSWER:=FALSE;
            ANSWER:= X < 0;
            ANSWER:= (X < 0) OR (X > 99)
        END.

```

BASIC Equivalent: None

CALL

PROCEDURE CALL(Address);

The CALL procedure transfers execution to a machine language program at the specified address. 'Address' is any integer expression, which includes hex constants. It is equivalent to the assembler operation JSR (jump to subroutine). The subroutine should return control to the Pascal program by using the RTS (return from subroutine) operation. No parameters are passed to the subroutine directly, so the 6502 stack will not be loaded with a number of parameters, as is done by Atari BASIC. This simply means that the machine language subroutine should not have a PLA (pull accumulator) instruction at its start as is customary with machine language subroutines called from an Atari BASIC USR instruction. If the subroutine does begin with PLA and no parameters are being passed, you can just have the call refer to the address of the byte after the PLA instruction. However, the accumulator, the X register, and the Y register may be initialized before a call to the subroutine and inspected after returning from the subroutine. Refer to the explanation under BLOAD for more details.

Example: Refer to BLOAD example

BASIC Equivalent: None, but quite similar to the USR instruction, as mentioned above.

CASE

```
CASE expr1 OF const1 : stmt1;
                    const2 : stmt2;
                    ...
                    constn : stmtn
END;

CASE expr1 OF const1 : stmt1;
                    const2 : stmt2;
                    ...
                    constn : stmtn
ELSE stmtx
END;
```

The CASE statement compares the result of an expression with several constants to determine the appropriate statement to be executed.

Example: PROGRAM CASE DEMO;
VAR DAY: INTEGER;

```
BEGIN
  WRITE('Enter day number ');
  READ(DAY);
  CASE DAY OF
    1 : WRITELN('Monday');
    2 : WRITELN('Tuesday');
    3 : WRITELN('Wednesday');
    4 : WRITELN('Thursday');
    5 : WRITELN('Friday');
    6 : WRITELN('Saturday');
    7 : WRITELN('Sunday')
  ELSE
    WRITELN('Invalid day number')
  END
END.
```

BASIC Equivalent: None

CHAR

This is a type code assigned to variables to be used in character format. For the reading of character type variables, one character of data is transferred from the input device to the variable. No carriage return (RETURN) is required to terminate the input.

```
Example: PROGRAM CHAR DEMO;
        VAR CH:CHAR;

        BEGIN
          READ(CH);
          CASE CH OF
            'A' : WRITELN('First letter');
            'B' : WRITELN('Last letter');
          END
        END.
```

BASIC Equivalent: None.

CHR

FUNCTION CHR(expr1):CHAR;

This function changes an integer value into a character format. 'expr1' may be any integer expression. If the value of 'expr1' is greater than 255, then the ASCII value of the character value returned will be 'expr1' modulo 256. CHR must be used if it is desired to write a character which is not a normal letter or number, such as sending control codes to a printer or clearing the screen. The CHR(125) in the following example is the proper code for clearing the screen.

```
Example: PROGRAM CHR DEMO;
        VAR CH:CHAR;
            I:INTEGER;

        BEGIN
          WRITE('Enter a number between 0 and 255 ');
          READ(I);
          CH:=CHR(I);
          WRITELN(CHR(125),'The character equivalent is
',CH)
        END.
```

BASIC Equivalent: CH=CHR\$(I)

CLOSE

PROCEDURE CLOSE(File);

This built-in procedure closes a previously opened file. 'File' may either be a variable of type FILE, or an absolute IOCB number, such as #1. It does not hurt to close a file which is already closed. Multiple files may be specified if separated by commas.

Example: Refer to examples for EOF and EOLN

BASIC Equivalent: CLOSE #2

COLOR

PROCEDURE COLOR(Number);

This built-in procedure determines the data to be stored in the display memory for all subsequent PLOT and DRAWTO built-in procedures. It's purpose is identical to that of the COLOR command in BASIC. Please refer to your Atari BASIC manual for further information. 'Number' may be any integer expression.

Example: Refer to example for GRAPHICS

BASIC Equivalent: COLOR 2

CONCAT

PROCEDURE CONCAT(Parm1,Parm2,...):STRING;

This built-in function returns a string value equal to the concatenation of all parameters specified in the CONCAT function. These parameters may be of type string constant, string variable, or character variable.

```
Example: PROGRAM CONCAT DEMO;
        VAR PGMNAME:STRING;
        BEGIN
            WRITE('Enter file name ');
            READLN(PGMNAME);
            PGMNAME := CONCAT(PGMNAME, '.TXT');
        END.
```

BASIC Equivalent: PGMNAME\$(LEN(PGMNAME\$+1))='.TXT'

CONST

CONST name1=value1; name2=value2; ...

CONST is used to declare constants to be used within a program. The value of a constant cannot be changed. The values may be of type integer or real. String constants are not permitted. The most efficient method for simulating string constants is to declare space for them with the VAR declarative, then read in the values from a disk file. Hexadecimal integers may be defined by preceding the value with a dollar sign (\$).

```
Example: PROGRAM CONST DEMO;
        CONST NUMTIMES = 4; PI = 3.1416;
            ACCUM = $A6;
        VAR I:INTEGER;
            RADIUS,ANSWER:REAL;

        BEGIN
            FOR I:=1 TO NUMTIMES DO
                BEGIN
                    WRITE('Enter radius ');
                    READ(RADIUS);
                    ANSWER := PI * (RADIUS * RADIUS);
                    WRITELN('Circumference is ',ANSWER)
                END
            END
        END.
```

BASIC Equivalent: None

COPY

FUNCTION COPY(Source,Index,Length) : STRING;

This built-in function returns a string value composed of a portion of the string named by 'Source'. The portion consists of 'Length' characters starting at offset 'Index' into 'Source'. The first position of a string has the index value of 1. 'Index' and 'Length' are integer expressions, while 'Source' must be of type string. 'Length' must not be negative and must have a value in the range 1-255. The same is true for 'Index'. If the value of 'Index' plus 'Length' is greater than the length of 'Source', then 'Length' assumes the value of the length of 'Source' minus 'Index'.

```
Example: PROGRAM COPY DEMO;
        VAR FULL NAME, LAST NAME:STRING;
            I:INTEGER;

        BEGIN
            FULL NAME := 'SMITH, JOHN B';
            I := POS(',',FULL NAME);
            LAST NAME := COPY(FULL NAME, I, I-1);
            WRITELN('The last name of ',FULL NAME,
                ' is ',LAST NAME)
        END.
```

BASIC Equivalent: A\$=B\$(4,7)

COS

FUNCTION COS(Var):REAL;

COS is a built-in function which returns the cosine of the value of the variable 'Var'. 'Var' may be either an INTEGER variable or a REAL variable. The value returned will always be a REAL value.

```
Example: PROGRAM COS DEMO;
        VAR R1,R2:REAL;

        BEGIN
            WRITELN('Enter a real number');
            READ(R1);
            R2:=COS(R1);
            WRITELN('The cosine of ',R1,' is ',R2)
        END.
```

BASIC equivalent: R2=COS(R1)

CVTREAL

FUNCTION CVTREAL(Ivar):REAL

This built-in function can be used to copy the value of an INTEGER variable into a REAL variable. 'Ivar' must be an INTEGER type variable.

```
Example: PROGRAM CVTREAL DEMO;
        VAR I1:INTEGER;
            R1:REAL;

        BEGIN
            WRITELN('Enter an integer number');
            READ(I1);
            R1:=CVTREAL(I1);
            WRITELN(R1,' is now a real number')
        END.
```

BASIC Equivalent: None

DEG

PROCEDURE DEG;

DEG is used to specify that the output values from ARCTAN, COS, and SIN are to be expressed in degrees, as opposed to radians. The system defaults to radians unless DEG is specified. Once specified, all output is in degrees until RAD is specified for radians, or the computer is turned off and back on.

```
Example: PROGRAM DEG RAD DEMO;
        VAR R1,R2:REAL;
            REPLY:CHAR;

        BEGIN
            WRITELN('Enter a D for output in degrees');
            WRITELN('          or R for output in radians');
            READ(REPLY);
            CASE REPLY OF
                'D': DEG;
                'R': RAD
            ELSE
                WRITELN('That was not one of the choices')
            END;
            WRITELN('Enter a real number');
            READ(R1);
            R2:=SIN(R1);
            WRITELN('The sine of ',R1,' is ',R2)
        END.
```

BASIC Equivalent: DEG

DELETE

PROCEDURE DELETE(Source,Index,Size);

The DELETE built-in procedure removes a specified number of characters from a string. 'Size' characters are removed from the string, 'Source', starting at offset 'Index'.

```
Example: PROGRAM DELETE DEMO;
        VAR ALPHABET: STRING;

        BEGIN
            ALPHABET := 'ABCDEFGH';
            DELETE(ALPHABET, 3, 2);
            WRITELN(ALPHABET)
        END.
```

The resulting value of ALPHABET will be 'ABEFGH'.

BASIC Equivalent: None

DIV

This operator computes the quotient of the two factors surrounding it. The factors may be either of type REAL or type INTEGER. DIV is equivalent to '/' in this implementation of Pascal.

```
Example: PROGRAM DIV DEMO;
        VAR I1, I2: INTEGER;
            R1, R2, R3: REAL;

        BEGIN
            I1 := 20;
            I2 := I1 DIV 2;
            R1 := 20.0;
            R2 := 5.2;
            R3 := R1 DIV R2
        END;
```

BASIC Equivalent: R3=R1/R2

DOS

PROCEDURE DOS;

This built-in procedure terminates execution of the Pascal supervisor and transfers control to the Atari Disk Operating System. For more information on the use of DOS, refer to the DOS Manual.

```
Example: PROGRAM DOS DEMO

        BEGIN
            DOS
        END.
```

BASIC Equivalent: DOS

DRAWTO

PROCEDURE DRAWTO(X,Y);

The DRAWTO built-in procedure causes a graphic line to be drawn from the last coordinate referred to in a PLOT or DRAWTO built-in procedure. The color of the line is determined by the most recent setting of the COLOR procedure. 'X' and 'Y' may be any valid integer expressions.

```
Example: PROGRAM DRAWTO;
        VAR X,Y:INTEGER;

        BEGIN
          COLOR(1);
          PLOT(10,10);
          X:=20;
          Y:=30;
          DRAWTO(X,Y)
        END;
```

BASIC Equivalent: DRAWTO X,Y

DUMPSTK

PROCEDURE DUMPSTK;

This exclusive built-in procedure dumps the values of the Pascal stack to the output device of your choice. The output is sent to IOCB #7. If it is already open, then it will be used as is. If it is not open, the following prompt will be displayed on the screen: 'WHERE? (FILESPEC)'. Enter with a normal device specification, such as E:. Each stack entry is two bytes wide. It is displayed in the following format:

```
STACK ADDR=aaaa HEX=hhhh CHAR=cc
```

'aaaa' is the absolute address of this stack entry, shown in hexadecimal format. 'hhhh' is the value of this stack entry shown in hex. 'cc' is the same stack entry value shown in character format if the value is determined to be printable. Refer to the 'System Information' section of this manual for a description of internal variable formats.

```
Example: PROGRAM DUMPSTK DEMO;

        BEGIN
          DUMPSTK
        END.
```

BASIC Equivalent: None

DVSTAT

PROCEDURE DVSTAT(A,B,C,D);

This exclusive built-in procedure reads the device status information as requested from the STATUS command and stores the values into variables 'A', 'B', 'C', and 'D'. These variables may have any names, but must be predefined as integer variables. The values stored into the named variables are taken from locations 746 through 749, decimal, within the operating system. The most common usage for DVSTAT would be in checking the status of RS232 ports. Consult your Atari 850 Interface Module Operator's Manual for the meanings associated with these different status bytes.

```
Example: PROGRAM DVSTAT DEMO;
        VAR BYTE1,BYTE2,BYTE3,BYTE4:INTEGER;

        BEGIN
          STATUS(#1);
          DVSTAT(BYTE1,BYTE2,BYTE3,BYTE4);
          WRITELN('Status values are ',
                BYTE1,' ',
                BYTE2,' ',
                BYTE3,' ',
                BYTE4)
        END.
```

```
BASIC Equivalent: A=PEEK(746)
                  B=PEEK(747)
                  C=PEEK(748)
                  D=PEEK(749)
```

END

END marks the termination of a block or compound statement within a Pascal program. BEGIN marks the start of the block or compound statement. Each statement between the BEGIN and the END, except for the last one, should be followed by a semicolon (;). END is also required as termination for a CASE statement.

```
Example: Refer to example for BEGIN.
BASIC Equivalent: None
```

EOF

EOF(File);

This reserved word checks for end of file of an input device. It returns a true value if the most recent read of the file has detected an end of file mark. 'File' may be either a variable of type FILE, or an absolute IOCB number preceded by a '#'.

```
Example: PROGRAM EOF DEMO;
        VAR INPUT,OUTPUT:FILE;
            DATA:STRING;

        BEGIN
          RESET(INPUT,'D:TEST.TXT');
          REWRITE(OUTPUT,'D:TEST.NEW');
          REPEAT
            READLN(INPUT,DATA);
            WRITELN(OUTPUT,DATA)
          UNTIL EOF(INPUT);
          CLOSE(INPUT,OUTPUT)
        END.
```

```
BASIC Equivalent: 100 TRAP 2000
                  ...
                  2000 IF PEEK(195)=136 THEN ...
```


EOLN

EOLN(File);

This reserved word checks for end of line of an input device. It returns a true value if the most recent read of the file has detected an end of line condition (\$9B character). 'File' may be either a variable of type FILE, or an absolute IOCB number preceded by a '#'.
.

```
Example: PROGRAM EOLN DEMO;
        VAR DATA:CHAR;

        BEGIN
          OPEN(#1,4,0,'D:TEST.TXT');
          OPEN(#2,8,0,'D:TEST.NEW');
          REPEAT
            READ(#1,DATA);
            WRITE(#2,DATA);
            IF EOLN(#1) THEN WRITELN(#2);
          UNTIL EOF(#1);
          CLOSE(#1,#2)
        END.
```

BASIC Equivalent: 100 GET #1,A
200 IF A=155 THEN ...

EXIT

PROCEDURE EXIT;

This built-in procedure causes immediate termination of the currently executing Pascal program. Control is transferred to the Pascal Supervisor. No files are closed.

```
Example: PROGRAM EXIT DEMO;

        BEGIN
          EXIT
        END.
```

BASIC Equivalent: END

EXP

FUNCTION EXP(Var):REAL;

The function EXP(Var) computes the value of e to the 'Var' power. 'Var' may be either an INTEGER variable or a REAL variable. The value returned is always a REAL number. e is the base of the natural logarithm. The exponential function (EXP) and the natural logarithmic function (LN) are inverse functions.

```
Example: PROGRAM EXP DEMO;
        VAR R1,R2:REAL;

        BEGIN
          R1:=3.0;
          R2:=EXP(R1)
        END.
```

BASIC equivalent: R2=EXP(R1)

EXP 10

FUNCTION EXP10(Var):REAL;

The function EXP10(Var) computes the value of 10 to the 'Var' power. 'Var' may be either an INTEGER variable or a REAL variable. The value returned is always a REAL number. The exponential function (EXP10) and the decimal logarithmic function (LOG) are inverse functions.

```
Example: PROGRAM EXP10 DEMO;
        VAR R1,R2:REAL;

        BEGIN
            R1:=3.0;
            R2:=EXP10(R1)
        END.
```

BASIC equivalent: $R2=10 \wedge R1$

FALSE

FALSE is a BOOLEAN constant representing the untrue state. It is internally equal to an integer value of zero.

Example: Refer to the example under BOOLEAN
BASIC Equivalent: None

FILE

This is a type code used in a VAR declaration. Each file defined is internally assigned an IOCB number. These numbers start at one, for the first file defined, and increment up to a maximum value of seven. The FILE type variables may only be used in input-output type commands such as OPEN, CLOSE, READ, READLN, WRITE, WRITELN, EOF, EOLN, RESET, and REWRITE.

Example: (Refer to example under EOF)

BASIC Equivalent: None

FOR

```
FOR var := expr1 TO expr2 DO statement;
FOR var := expr1 DOWNTO expr2 DO statement;
```

The FOR statement is used to repeat execution of a statement for a predefined number of times. 'var' and 'expr1' and 'expr2' must be of the same type. The types allowed are INTEGER and REAL. Execution is as follows:

1. 'var' is set to 'expr1'.
2. 'var' is compared with 'expr2'.
If 'var' is greater than or equal to 'expr2' (for TO)
or 'var' is less than or equal to 'expr2' (for DOWNTO)
proceed to step 6.
3. 'statement' is executed.
4. 'var' is incremented by 1 (for TO)
or decremented by 1 (for DOWNTO).
5. go to step 2.
6. exit

```
Example: PROGRAM FOR TEST;
        VAR I:INTEGER;

        BEGIN
            FOR I:=1 TO 5 DO WRITELN('TEST')
        END.
```

BASIC Equivalent: FOR I=1 TO 5

FUNCTION

A FUNCTION is a group of statements that has a name and executes a certain task or algorithm. The identifier name for the FUNCTION may be used as a variable of type INTEGER. Parameters may be passed to the FUNCTION. These parameters must also be of type INTEGER. In this implementation of Pascal, FUNCTION may be abbreviated as FUNC.

```
Example: PROGRAM FUNCTION TEST;
        VAR A,B: INTEGER;

        FUNCTION SQUARE(NUMBER);

        BEGIN
            SQUARE:=NUMBER*NUMBER
        END;

        BEGIN (*MAIN*)
            FOR A:=1 TO 5 DO
                BEGIN
                    B:=SQUARE(A);
                    WRITELN('THE SQUARE OF ',A,' IS ',B)
                END
            END
        END.
```

BASIC Equivalent: None

GOTOXY

PROCEDURE GOTOXY(X,Y);

This built-in procedure is used to set the position of the cursor. The next WRITE will have its output begin at x-coordinate 'X' and v-coordinate 'Y'. The cursor will not actually be moved until the next WRITE occurs. 'X' and 'Y' can be any integer expressions.

```
Example: PROGRAM GOTOXY TEST;

        BEGIN
            GOTOXY(12,12);
            WRITELN('MIDDLE OF SCREEN')
        END.
```

BASIC Equivalent: POSITION 12,12

GRAPHICS

PROCEDURE GRAPHICS(Number);

The GRAPHICS command is used to select one of the many graphics modes available on the Atari computer. For a complete description of the command and the modes available, please refer to your Atari BASIC manual. 'Number' may be any integer expression. Note that before using the GRAPHICS command, you should execute the MAXGRAPH command to reserve screen memory for the mode desired. If you don't, the Pascal stack may overlap part of the screen memory and the results would be unpredictable.

```
Example: PROGRAM KALEIDOSCOPE;
        VAR I,J,K,W:INTEGER;

        BEGIN
          MAXGRAPH(19);
          GRAPHICS(19);
          X:=0;
          REPEAT
            FOR W:=3 TO 50 DO
              BEGIN
                FOR I:=1 TO 10 DO
                  BEGIN
                    FOR J:=0 TO 10 DO
                      BEGIN
                        K:=I+J;
                        COLOR(J*3/(I+3)+I*W/12);
                        PLOT(I+8,K);
                        PLOT(K+8,I);
                        PLOT(32-I,24-K);
                        PLOT(32-K,24-I);
                        PLOT(K+8,24-I);
                        PLOT(32-I,K);
                        PLOT(I+8,24-K);
                        PLOT(32-K,I)
                      END
                    END
                  END
                UNTIL KEYPRESS
              END
            END
          END.
```

BASIC Equivalent: GRAPHICS 8

HIMEM

PROCEDURE HIMEM(Value);

This built-in procedure is used to set the upper boundary of memory to be used by the Pascal supervisor during execution. 'Value' may be any integer expression. HIMEM may be used to protect a machine language subroutine in upper memory, or to protect an area of memory where you may store data.

```
Example: PROGRAM HIMEM DEMO;

        BEGIN
          HIMEM($5FFF);
          BLOAD('D:TEST.OBJ');
          CALL($6000)
        END.
```

BASIC Equivalent: FOKES into locations 144 and 145 (decimal)

IF

```
IF expr1 THEN stmt1;  
IF expr1 THEN stmt1 ELSE stmt2;
```

The IF statement evaluates expressions to see if they are true or false. 'expr1' is any kind of expression. If the expression is true, then 'stmt1' will be executed. If the expression is false, then 'stmt1' is not executed. If ELSE is used then 'stmt2' is executed when the expression is false.

```
Example: PROGRAM IF DEMO;  
VAR I:INTEGER;  
  
BEGIN  
  I:=5;  
  IF I=5 THEN WRITELN('FIVE')  
    ELSE WRITELN('NOT FIVE')  
END.
```

BASIC Equivalent: IF I=5 THEN ... (No ELSE)

INSERT

```
PROCEDURE INSERT(Source, Destination, Index);
```

This built-in procedure inserts a string, or string literal, into another string at a specified position. 'Source' may be either a string variable, a string literal (within quotes), or a character type variable. 'Destination' must be a variable of type string. 'Index' may be any integer expression having a value in the range 1-255.

```
Example: PROGRAM INSERT DEMO;  
VAR PGMNAME:STRING[20];  
  
BEGIN  
  WRITE('Enter filename ');  
  READLN(PGMNAME);  
  IF POS(':', PGMNAME) = 0 THEN  
    INSERT('D1:', PGMNAME, 1);  
  WRITELN('New filename is ', PGMNAME)  
END.
```

BASIC Equivalent: None

INTEGER

INTEGER is a type code assigned to integer variables. Integer variables contain values which are whole numbers in the range -32768 to +32767.

Example: Refer to ASC example

BASIC Equivalent: None

IORESULT

```
FUNCTION IORESULT:INTEGER;
```

The IORESULT built-in function returns the value of the return code from the most recent input-output operation. It is normally used after disk operations to verify that the requested action successfully completed. If the value of IORESULT is zero, then the operation was successful. If it is other than zero, some kind of error has occurred. End-of-file and end-of-line are not considered errors and are handled by the EOF and EOLN built-in functions. An integer variable may be assigned the value of IORESULT if the value is to be saved. Remember that WRITE and WRITELN cause input-output operations to occur and set the value of IORESULT. Refer to the BASIC or ASSEMBLER manuals for a list of the error codes and their meanings. The error numbers above 127 are the ones you should be concerned with. The value of 137 (truncated record) may pertain to some of the built-in string functions and not actually be caused by an input-output request.

Example: Refer to BLOAD example

BASIC Equivalent: The TRAP instruction is used to provide a line number to branch to on error conditions.

KEYPRESS

FUNCTION KEYPRESS:INTEGER;

This built-in function returns a one (true value) if any key on the keyboard has been pressed. Otherwise the value returned is a zero (false value). It allows a program to continue executing until interrupted by someone pressing a key on the keyboard.

Example: Refer to example under GRAPHICS

BASIC Equivalent: IF PEEK(764)<>255 THEN ...

LENGTH

FUNCTION LENGTH(svar):INTEGER;

The LENGTH built-in function returns the length of a string. 'svar' must be a string type variable.

```
Example: PROGRAM LENGTH DEMO;
        VAR I:INTEGER;
            S:STRING;

        BEGIN
            S:='ABCDEFGG';
            I:=LENGTH(S);
            WRITELN('The length of ',S,' is ',I)
        END.
```

BASIC Equivalent: I=LEN(S\$)

LN

FUNCTION LN(Var):REAL;

The LN function returns the natural logarithm of the value of 'Var'. 'Var' may either be an INTEGER variable or a REAL variable, but must be positive and greater than zero. The value returned will always be REAL.

```
Example: PROGRAM LN DEMO;
        VAR R1,R2:REAL;

        BEGIN
            R1:=3.0;
            R2:=LN(R1)
        END.
```

BASIC Equivalent: R2=LOG(R1)

LOCATE

FUNCTION LOCATE(X,Y):INTEGER;

The LOCATE function positions the invisible graphics cursor at the specified location in the graphics window and returns a value equal to the data at that pixel. Graphics modes 0 through 2 will return a value of 0-255. The 2-color graphics modes will return a value of 0 or 1. The four color modes will return a value in the range 0-3. You should reposition the cursor using GOTOXY prior to doing a WRITE after LOCATE.

```
Example: PROGRAM LOCATE DEMO;
        VAR I,X,Y:INTEGER;

        BEGIN
            MAXGRAPH(19);
            GRAPHICS(19);
            SETCOLOR(2,8,10);
            PLOT(8,12);
            DRAWTO(12,12);
            I:=LOCATE(10,12);
            GRAPHICS(0);
            WRITELN('The data was ',I)
        END.
```

BASIC Equivalent: LOCATE 10,12,I

LOCK

PROCEDURE LOCK(Filename);

LOCK is used to lock a file on disk. After a file is locked, it is protected from being accidentally deleted or renamed. 'Filename' may either be a string literal (in quotes) or a string type variable.

```
Example: PROGRAM LOCK DEMO;
        VAR FILENAME:STRING;

        BEGIN
            FILENAME:='D:TEST.TXT';
            LOCK(FILENAME);
            LOCK('D:TEST.TXT')
        END.
```

BASIC Equivalent: XIO 35,#1,0,0."D:TEST.TXT"

LOG

FUNCTION LOG(Var):REAL;

The LOG function returns the decimal logarithm (to the base 10) of the value of 'Var'. 'Var' may be either an INTEGER variable or a REAL variable. The value of 'Var' must be positive. The value returned will always be REAL.

```
Example: PROGRAM LOG DEMO;
        VAR R1,R2:REAL;

        BEGIN
            R1:=3.0;
            R2:=LOG(R1)
        END.
```

BASIC Equivalent: R2=LOG(R1)/LOG(10)

LPENH, LPENV

FUNCTION LPENH:INTEGER;
FUNCTION LPENV:INTEGER;

These two functions are used for light pen support. LPENH returns the horizontal (X-coordinate) of the light pen's position, while LPENV returns the vertical (Y-coordinate) position.

```
Example: PROGRAM LPEN DEMO;
        VAR A,X,Y:INTEGER;

        BEGIN
            MAXGRAPH(8);
            GRAPHICS(8);
            COLOR(1);
            REPEAT
                IF SELECTKEY THEN GRAPHICS(8);
                WHILE STICK(0)=15 DO
                    BEGIN
                        X:=LPENH;
                        Y:=LPENV;
                        PLOT(X,Y);
                        IF IORESULT(<>0) THEN EXIT
                    END
                UNTIL KEYPRESS
            END.
```

BASIC Equivalent: X=PEEK(564):Y=PEEK(565)

MAXGRAPH

PROCEDURE MAXGRAPH(Mode);

The MAXGRAPH procedure is used to inform Pascal of the maximum graphics mode to be used within the program. Internal pointers are adjusted to allow for the required amount of screen memory to be reserved. If MAXGRAPH is not used, you may get undesirable results if the internal stack overlaps part of the screen memory. 'Mode' may be any valid graphics mode, including those with 16 or 32 added to them. If the internal trace (see TRACEON) is active, it is forced off by the MAXGRAPH command.

Example: Refer to example under LPENH

BASIC Equivalent: None

MOD

MOD is an operator used to compute the remainder after the division of two integer factors. The left factor is divided by the right factor with the value returned being the remainder of the division.

```
Example: PROGRAM MOD DEMO;
        VAR I, YEAR: INTEGER;

        BEGIN
            WRITELN('Enter year ');
            READ(YEAR);
            I := YEAR MOD 4;
            IF I = 0 THEN
                WRITELN('Leapyear')
            ELSE
                WRITELN('Not leapyear')
        END.
```

BASIC Equivalent: None

NOT

This is an operator used to complement the factor which follows it. It is most commonly used to determine when to stop reading input (WHILE NOT EOF DO ...).

Example: Refer to example under EOF

BASIC Equivalent: NOT

NOTE

PROCEDURE NOTE(Iocbno, Sector, Byte);

The NOTE procedure is used to retrieve and save the current access location of a disk file. 'Iocbno' may be any valid IOCB number which refers to an open disk file. The IOCB number should be preceded by a #. 'Byte' and 'Sector' refer to previously defined integer type variables. NOTE and POINT are used together to provide random access to disk files.

```
Example: PROGRAM NOTE POINT DEMO;
        VAR SECTOR, BYTE, I, REPLY: INTEGER;
            S TABLE, B TABLE: ARRAY[5] OF INTEGER;
            DATA: STRING;

        BEGIN

            (* CREATE THE FILE *)

            OPEN(#1, 8, 0, 'D:TEST.TXT');
            FOR I:=1 TO 5 DO
                BEGIN
                    WRITELN('Enter record number ', I);
                    READLN(DATA);
                    NOTE(#1, SECTOR, BYTE);
                    S TABLE(I):=SECTOR;
                    B TABLE(I):=BYTE;
                    WRITELN(#1, DATA)
                END;
            CLOSE(#1);

            (* RANDOMLY ACCESS THE FILE *)

            OPEN(#1, 4, 0, 'D:TEST.TXT');
            FOR I:=1 TO 5 DO
                BEGIN
                    REPEAT
                        WRITE('Enter a record number ');
                        READ(REPLY)
                    UNTIL (REPLY>0) AND (REPLY<6);
                    SECTOR:=S TABLE(REPLY);
                    BYTE:=B TABLE(REPLY);
                    POINT(#1, SECTOR, BYTE);
                    READLN(#1, DATA);
                    WRITELN('Record ', REPLY, ' is ');
                    WRITELN(DATA)
                END;
            CLOSE(#1)
        END.
```

BASIC Equivalent: NOTE

ODD

FUNCTION ODD(iexp);

The ODD function returns a true value if the value of the specified integer expression is odd. 'iexp' may be any integer type expression.

```
Example: PROGRAM ODD DEMO;
        VAR I: INTEGER;

        BEGIN
            WRITE('Enter an integer number ');
            READ(I);
            IF ODD(I) THEN
                WRITELN('Odd')
            ELSE
                WRITELN('Even')
        END.
```

BASIC Equivalent: None

OPEN

PROCEDURE OPEN(Fileno,Aux1,Aux2,Filename);;

The OPEN is used to connect a program to a device. Each device or file must be opened before it may be accessed. The RESET and REWRITE commands may also be used to open files. 'Fileno' may either be a variable of type FILE, or an absolute IOCB number preceded by a #. 'Filename' may be either a variable of type string, or a string literal (within quotes). 'Aux1' specifies the type of open to be performed. Valid values for 'Aux1' are as follows:

4 : Input operation
6 : Disk directory input operation
8 : Output operation
9 : End of file append operation
12 : Input and output operation

'Aux2' is a device dependant value but is normally zero. Refer to the appropriate manuals for information on specific control codes.

Example: Refer to the example for NOTE

BASIC Equivalent: OPEN #1,4,0,"D:TEST.TXT"

OPTIONKEY

This special built-in function returns a true value if the OPTION key on the Atari keyboard is being pressed at the time the instruction is executed.

Example: PROGRAM OPTIONKEY DEMO;
VAR I:INTEGER;

```
BEGIN
  WRITELN('Press BREAK key to stop');
  REPEAT
    IF OPTIONKEY THEN WRITELN('Option key
pressed');
    IF SELECTKEY THEN WRITELN('Select key
pressed');
    IF STARTKEY THEN WRITELN('Start key pressed')
  UNTIL I=99 (* UNENDING LOOP *)
END.
```

BASIC Equivalent: IF PEEK(53279)=4 THEN ... :REM OPTION KEY
IF PEEK(53279)=2 THEN ... :REM SELECT KEY
IF PEEK(53279)=1 THEN ... :REM START KEY

OPTIONS

OPTIONS(Opt1,Opt2,...,Optn);

This special built-in procedure allows you to control certain events at program execution time. The options specified are always integer numbers. They are defined in pairs so that one number can set an option while the other number of the pair can reset the same option. An option remains in effect until reset by the other option in the pair, or the Pascal Supervisor is reloaded. The 'S' on the end of the word OPTIONS is required, even if only one option number is specified. If an invalid option number is given, it will be ignored and execution will continue as normal. The available options are shown below with defaults shown:

0 - TURN OFF ERROR DISPLAY

The display of CIO error messages is suppressed with this option. Error conditions can be checked for by looking at the value of IORESULT after each input-output operation.

1 - TURN ON ERROR DISPLAY (DEFAULT)

This option allows CIO error messages to be displayed when they occur.

(Continued on next page)

- 2 - TURN OFF PROMPT DISPLAY
This option suppresses the printing of the 'Execution Completed' message and the 'Highest Stack Address Used' message.
- 3 - TURN ON PROMPT DISPLAY (DEFAULT)
This option allows the above mentioned messages to be once again displayed at program termination.
- 4 - DISABLE BREAK KEY
This option prevents the BREAK key on the Atari keyboard from interrupting execution of a program. In order to keep the BREAK key disabled, it may be necessary to have OPTIONS(4) specified after the first WRITE or Writeln that goes to the screen or any OPEN, RESET, or REWRITE that addresses the screen (E: or S:). It should also be reissued after the GRAPHICS command.
- 5 - ENABLE BREAK KEY (DEFAULT)
The BREAK key may once again be used to stop execution of a program after this option is put into effect.
- 6 - ONLY POSITIVE INTEGERS (0 TO 65535)
This option sets the range of integer values to be from zero through 65535. Reads, writes, and compares are affected by the setting of this option.
- 7 - POSITIVE AND NEGATIVE INTEGERS (-32768 TO +32767)
This option sets the range of integer values to be from -32768 through +32767. Reads, writes, and compares are affected by the setting of this option.

Example: PROGRAM OPTION DEMO;
VAR REPLY:CHAR;

```

BEGIN
  Writeln('Enter D to disable break key');
  Writeln('Enter E to enable break key');
  READ(REPLY);
  CASE REPLY OF
    'D' : OPTIONS(4);
    'E' : OPTIONS(5)
  END.

```

BASIC Equivalent: None

OR

This operator sets the resulting condition as true if either the left or the right factors around it are true, otherwise, the condition is set to false. Parentheses should surround the factors on each side.

Example: PROGRAM OR DEMO;
VAR A:INTEGER;

```

BEGIN
  WRITE('Enter a number between 1 and 6');
  READ(A);
  IF (A<1) OR (A>6) THEN
    Writeln('Value outside of range')
  ELSE
    Writeln('Value okay')
  END.

```

BASIC Equivalent: Same as Pascal

ORD

FUNCTION ORD(Realvar):INTEGER;

The ORD function is used to convert a real number into an integer number. 'Realvar' must be a variable of type REAL. Rounding, rather than truncation, is performed on the value. Refer to the example for a method of obtaining a truncated value.

```
Example: PROGRAM ORD DEMO;
        VAR I:INTEGER;
            R:REAL;

        BEGIN
            WRITE('Enter a real number ');
            READ(R);
            I:=ORD(R);
            WRITELN('The rounded integer value is ',I);
            IF CVTREAL(ORD(R)) > R THEN
                R:=R-1;
            WRITELN('The truncated value is ',ORD(R))
        END.
```

BASIC Equivalent: I=INT(R)

PADDLE

FUNCTION PADDLE(Number):INTEGER;

This function returns the status value of a particular paddle controller. The controllers are numbered 0-7 from left to right. The value returned will be an integer number between 1 and 228. The value increases as the knob on the controller is rotated counterclockwise. 'Number' may be any integer expression having a value in the range 0-7.

```
Example: PROGRAM PADDLE DEMO;
        VAR I,J:INTEGER;

        BEGIN
            REPEAT
                I:=PADDLE(0);
                WRITELN('Value of paddle(0) is ',I)
            UNTIL J=99 (* UNENDING LOOP *)
        END.
```

BASIC Equivalent: I=PADDLE(0)

PEEK

FUNCTION PEEK(Address):INTEGER;

This function returns the contents of a specific memory address location. The value returned will be an integer in the range 0-255. 'Address' may be any integer expression, including hexadecimal constants (preceded by a \$).

```
Example: PROGRAM PEEK DEMO;
        VAR I,REPLY:INTEGER;

        BEGIN
            WRITE('Enter a memory address in decimal');
            READ(REPLY);
            I:=PEEK(REPLY);
            WRITELN('That location contains hex ',%I)
        END.
```

BASIC Equivalent: I=PEEK(REPLY)

PLOT

PROCEDURE PLOT(X,Y);

PLOT is used to display a point within one of the graphics windows. The color of the point plotted is determined by the hue and luminance in the color register from the last COLOR statement executed. The color of the plotted point is changed by use of the SETCOLOR command. 'X' and 'Y' may be any integer expressions.

Example: Refer to example under GRAPHICS

BASIC Equivalent: PLOT(X,Y)

POINT

PROCEDURE POINT(Iocbno,Sector,Byte);

The POINT procedure is used to position the disk file pointer to the next location to be read or written. It is used in conjunction with NOTE to provide random access capabilities. 'Iocbno' may be any valid IOCB number which refers to an open disk file. It must be preceded by a '#'. 'Sector' and 'Byte' refer to previously defined integer type variables. They normally contain a value which was set by a NOTE command.

Example: Refer to example under NOTE

BASIC Equivalent: POINT #1.SECTOR,BYTE

POKE

PROCEDURE POKE(Address,Value);

The POKE procedure is used to store a certain value into a specific memory location. 'Address' may be any integer expression, including hexadecimal constants (preceded by a \$). 'Value' may be any integer expression. 'Value' should be in the range 0-255. If it is greater than 255, then the value stored will be 'Value' MOD 256.

```
Example: PROGRAM POKE DEMO;
        CONST LEFT MARGIN = 82;
        VAR I: INTEGER;

        BEGIN
            WRITE('Enter new left margin value ');
            READ(I);
            POKE(LEFT MARGIN,I)
        END.
```

BASIC Equivalent: POKE 82,I

POS

FUNCTION POS(Pattern,Source):INTEGER;

This function returns the position of the first occurrence of a given string in another string. 'Pattern' may be either string variables, character variables, or string literals (within quotes), or any mixture thereof. 'Source' must be a string variable. A value of zero is returned if the pattern is not found. You can easily check for the presence or absence of a pattern by checking to see if the value returned is zero or not.

Example: Refer to example under INSERT

BASIC Equivalent: None

PROCEDURE

PROCEDURE Name;
PROCEDURE Name(Parm1, Parm2, ..., Parmn);

A procedure is a named group of statements that executes a specific task or algorithm. No value is associated with it, as with a function. Parameters may be passed to the procedure. All parameters must be of type integer. A procedure is activated just by specifying its name. It must be defined before its name is mentioned. Variables may be defined within procedures. If they are, they are local to that procedure and may be referenced only from within that procedure. The variable names may be the same as variables defined elsewhere within the program without interfering with their values. In this implementation of Pascal, you may use PROC as an abbreviation for PROCEDURE.

```
Example: PROGRAM PROCEDURE DEMO;
        VAR NUMLINES: INTEGER;

        (* WRITE VARIABLE NUMBER OF BLANK LINES *)

        PROCEDURE LINES(NUMBER);
        VAR I: INTEGER;

        BEGIN
            FOR I:=1 TO NUMBER DO WRITELN
            END;

        (* DISPLAY MENU LIST *)

        PROCEDURE MENU;

        BEGIN

            (* THE 125 BELOW IS A CLEAR SCREEN CODE *)

            WRITELN(CHR(125), 'TITLE');
            WRITELN('1 - Choice one');
            WRITELN('2 - Choice two')
            END;

        (* MAIN PROGRAM SECTION *)

        BEGIN
            MENU;
            WRITE('Enter number of lines to blank ');
            READ(NUMLINES);
            LINES(NUMLINES)
            END.
```

BASIC Equivalent: The object of a GOSUB

PROGRAM

PROGRAM Name;

PROGRAM is used to give a name to the Pascal program which follows it. No code is generated from it. Its only purpose is to provide documentation. 'Name' may be any string of characters, of any length, which is terminated by a semicolon (;).

```
Example: PROGRAM ANY NAME AT ALL;

        BEGIN
            WRITELN('This program has a name')
            END.
```

BASIC Equivalent: None

PTRIG

FUNCTION PTRIG(Number):INTEGER;

This function is used to determine the status of the trigger button on the designated paddle controller. A value of 0 is returned if the trigger is pressed, otherwise the value returned is a 1.

Example: PROGRAM PTRIG DEMO;

```
BEGIN
  REPEAT
    WRITELN('Press paddle 0 trigger to stop')
  UNTIL PTRIG(0)=0
END.
```

BASIC Equivalent: IF PTRIG(0)=0 THEN ...

PURGE

PROCEDURE PURGE(Filespec);

This procedure is used to remove a file from a diskette. 'Filespec' may be either a string variable or a string literal (within quotes). 'Filespec' must indicate the device and filename extension (if present).

Example: PROGRAM PURGE DEMO;

```
BEGIN
  PURGE('D:TEST.TXT')
END.
```

BASIC Equivalent: XIO 33,#1,0,0,"D:TEST.TXT"

RAD

RAD is used to indicate that the output from all trigonometric computations that follow is to be expressed in radians, rather than degrees. Radians are the default unless DEG is specified. You can switch back and forth between degrees and radians as often as you like.

Example: Refer to example under DEG

BASIC Equivalent: RAD

READ, READLN

PROCEDURE READ(File,Var1,Var2,...Varn);

READ and READLN are used to supply data to a program from a keyboard or any other input type device. In this implementation of Pascal, READ and READLN are identical and may be used interchangeably. Variables must be predefined to hold the data to be read. These variables may be of type character, integer, real, or string, or elements of an array of one of these types. The type code of the variable determines how it is read into the program. For character type variables, one character of data is transferred from the input device to the variable. No carriage return (RETURN) is required for character type variables. The carriage return is required, however, for all other data types, since each may be entered as a variable number of characters. 'File' is optional, and if present, determines the device from which the data will be read. 'File' may be specified as either an absolute IOCB number (preceded by a #), or a variable of type FILE. If 'File' is not specified, then the Atari keyboard is assumed to be the input device. Any number of variables may be mentioned within a READ statement. 'File' may also be repeated and sets the device to be used as input for each variable that follows it until either another 'File' or the right parenthesis ')' is encountered.

Example: Refer to EOF and EOLN examples

BASIC Equivalent: INPUT #1;VARIABLE

REAL

The REAL type code is used to define variables which are numeric but not integers (contain decimal points) or have values outside the integer range (-32768 through +32767, or 0 through 65535, depending on the setting of option 6 or 7). Each real variable defined occupies three stack positions (six bytes). The format used is identical to that used by BASIC and the Atari operating system. When a real variable is set to a real constant value within a program, the constant must start with an integer, and be followed by a decimal point, and optionally an exponent portion.

```
Example: PROGRAM REAL DEMO;
        VAR R:REAL;

        BEGIN
          R:=0.55E+3;
          WRITELN('R=',R)
        END.
```

BASIC Equivalent: All numeric variables used by Atari BASIC are considered REAL numbers.

RECORD

The RECORD type code is used to define a variable, or group of variables, which are to be read, written, or moved, as an entity in internal format. The variables within the record must be uniquely named and are to be used exactly as if they were not part of a record. The different fields within the record do not have to be all of the same type. All variable types, including arrays, are supported, with the exception of FILE and RECORD. An 'END;' must be present after the last field of the record to indicate the end of the record.

WRITE, rather than WRITELN, should be used when writing records. If WRITELN is used, an end of line character is written following the record and special consideration must be given for it when reading the record back in.

```
Example: PROGRAM RECORD DEMO;

        VAR REC1:RECORD;
          NAME:STRING[20];
          GRADE:REAL;
          AGE:INTEGER;
        END;

        I:INTEGER;
        RECFILE:FILE;

        BEGIN
          REWRITE(RECFILE,'D:TEST.REC');
          FOR I:=1 TO 3 DO
            BEGIN
              WRITE('NAME:':10);
              READLN(NAME);
              WRITE('GRADE:':10);
              READLN(GRADE);
              WRITE('AGE:':10);
              READLN(AGE);
              WRITE(RECFILE,REC1)
            END;
          CLOSE(RECFILE);
          RESET(RECFILE,'D:TEST.REC');
          FOR I:=1 TO 3 DO
            BEGIN
              READ(RECFILE,REC1);
              WRITELN('NAME=',NAME);
              WRITELN('AGE=',AGE);
              WRITELN('GRADE=',GRADE)
            END;
          CLOSE(RECFILE)
        END.
```

BASIC Equivalent: None.

REPEAT

REPEAT Stmt1; Stmt2; ... ;Stmnt UNTIL Condition;

REPEAT is used to loop through a group of statements until a specified condition occurs. The statements are executed at least once, even if the UNTIL condition is initially false. The condition is tested after the group of statements is executed. 'Condition' may be any normal expression. To test a condition before executing a group of statements, use WHILE.

Example: Refer to example under EOF

BASIC Equivalent: None

RESET

PROCEDURE RESET(File,Filespec);

RESET is used to open a file which will be used in input mode. The IOCB is first closed by RESET before the open takes place. 'File' must refer to a variable of type FILE. 'Filespec' refers to the file specifications and may be either a string literal (within quotes) or a string type variable.

Example: Refer to example under EOF

BASIC Equivalent: CLOSE #1
OPEN #1,4,0,"D:TEST.TXT"

REWRITE

PROCEDURE REWRITE(File,Filespec);

REWRITE is used to open a file which will be used in output mode. The IOCB is first closed by REWRITE before the open takes place. 'File' must refer to a variable of type FILE. 'Filespec' refers to the file specifications and may be either a string literal (within quotes) or a string type variable.

Example: Refer to example under EOF

BASIC Equivalent: CLOSE #1
OPEN #1,8,0,"D:TEST.TXT"

RND

FUNCTION RND(Iexp):INTEGER;

The RND function is a random number generator. A random integer number is returned between zero and the value of 'Iexp', inclusive. 'Iexp' may be any integer expression.

Example: PROGRAM RND DEMO;
VAR I1, I2: INTEGER;

BEGIN
FOR I1:=1 TO 50 DO
BEGIN
I2:=RND(25);
WRITELN(I2)
END
END.

BASIC Equivalent: I2=RND(0)*25

SELECTKEY

This special built-in function returns a true value if the SELECT key on the Atari keyboard is being pressed at the time the instruction is executed.

Example: Refer to example under OPTIONKEY

BASIC Equivalent: IF PEEK(53279)=2 THEN ...

SETCOLOR

PROCEDURE SETCOLOR(Register,Hue,Luminance);

This built-in procedure is used to set the particular hue and luminance to be assigned to a particular color register. 'Register' may be any integer expression which results in a value in the range 0-4. 'Hue' may be any integer expression which results in a value in the range 0-15. 'Luminance' may be any integer expression which results in an even number in the range 0-14. For further information on the SETCOLOR command, refer to the Atari BASIC manual.

Example: PROGRAM SETCOLOR DEMO;

```
BEGIN
  MAXGRAPH(3);
  GRAPHICS(3);
  SETCOLOR(0,2,8);
  PLOT(17,1);
  DRAWTO(17,10);
  DRAWTO(9,18);
  PLOT(19,1);
  DRAWTO(19,18);
  PLOT(20,1);
  DRAWTO(20,18);
  PLOT(22,1);
  DRAWTO(22,10);
  DRAWTO(30,18)
END.
```

BASIC Equivalent: Same as BASIC

SHL

Expr1 SHL Expr2

The SHL operator performs a bitwise shift of 'Expr1' to the left by 'Expr2' bit positions. Each bit position shifted is equivalent to 'Expr1' multiplied by 2. The value returned is an integer and both 'Expr1' and 'Expr2' refer to integer type expressions. When multiplying an integer by a value which is a power of two, the SHL is more efficient than the multiply (*).

Example: PROGRAM SHL DEMO;
VAR I,J:INTEGER;

```
BEGIN
  J:=2;
  I:=J SHL 8;
  WRITELN('2*256=',I)
END.
```

BASIC Equivalent: I=J*(some power of 2)

SHR

Expr1 SHR Expr2

The SHR operator performs a bitwise shift of 'Expr1' to the right by 'Expr2' bit positions. Each bit position shifted is equivalent to 'Expr1' divided by 2. The value returned is an integer and both 'Expr1' and 'Expr2' refer to integer type expressions. When dividing an integer by a value which is a power of two, the SHR is more efficient than the divide (DIV or '/').

Example: PROGRAM SHR DEMO;
VAR I,J:INTEGER;

```
BEGIN
  J:=1024;
  I:=J SHR 7;
  WRITELN('1024/128=',I)
END.
```

BASIC Equivalent: I=J/(some power of 2)

SIN

FUNCTION SIN(Var):REAL;

SIN is a function which returns the sine of the value of 'Var'. 'Var' may be either an INTEGER variable or a REAL variable. The value returned is always REAL.

Example: Refer to the example under DEG

BASIC Equivalent: A=SIN(2)

SOUND

PROCEDURE SOUND(Voice,Pitch,Distortion,Volume);

This built-in procedure is used to support the sound capabilities of the Atari computer. 'Voice' refers to one of the four sound registers and may be any integer expression which results in a value 0-3. 'Pitch' is used to set the frequency of the sound. It may be any integer expression which results in a value 0-255. 'Distortion' is used to set the purity of the tone. It may be any integer expression which results in an even number in the range 0-14. A value of 10 creates a pure tone. 'Volume' determines how loud the tone will be played. It may be any integer expression which results in a value 1-15. A value of 1 creates a barely audible sound and a value of 15 creates a loud sound. A value of 0 is used to turn off the sound. For additional information on SOUND, refer to the Atari BASIC manual.

Example: PROGRAM SOUND DEMO;
VAR I:INTEGER;

```
BEGIN
  FOR I:=29 TO 121 DO
    BEGIN
      SOUND(0,I,10,10);
      WAIT(15) (* HOLD FOR 1/4 SECOND *)
    END;
    SOUND(0,0,0,0) (* TURN OFF SOUND *)
  END.
```

BASIC Equivalent: SOUND (Same as BASIC)

SQR

FUNCTION SQR(Var):REAL;

The SQR function returns the square of the value of 'Var'. 'Var' may either be an INTEGER variable or a REAL variable. The value returned will always be REAL.

Example: PROGRAM SQR DEMO;
VAR R1,R2:REAL;

```
BEGIN
  R1:=10.0;
  R2:=SQR(R1)
END.
```

BASIC Equivalent: R2=R1*R1

SQRT

FUNCTION SQRT(Var):REAL;

The SQRT function returns the square root of the value of 'Var'. 'Var' may either be an INTEGER variable or a REAL variable. The value returned will always be REAL.

Example: PROGRAM SQRT DEMO;
VAR R1,R2:REAL;

```
BEGIN
  R1:=10.0;
  R2:=SQRT(R1)
END.
```

BASIC Equivalent: R2=SQR(R1)

STARTKEY

This special built-in function returns a true value if the START key on the Atari keyboard is being pressed at the time the instruction is executed.

Example: Refer to example under OPTIONKEY

BASIC Equivalent: IF PEEK(53279)=1 THEN ...

STATUS

PROCEDURE STATUS(Iocbno,Ivar);

This built-in procedure is used to retrieve status information from a particular device. 'Iocbno' refers to either an absolute IOCB number (preceded by a #), or a FILE type variable. 'Ivar' is an INTEGER variable which will contain the return code of the STATUS command. The actual status values returned from the device can be interrogated by using DVSTAT.

Example: Refer to example under DVSTAT.

BASIC Equivalent: STATUS (Same as BASIC)

STICK

FUNCTION STICK(Number):INTEGER;

This function returns the status value of a particular joystick attached to the computer. 'Number' refers to the controller jack that the joystick is plugged into. It may be any integer expression which results in a value of 0-3. Values returned for the various positions of the joystick are shown below:

```
      14
    10   6
      |
    11- 15 - 7
      |
      9   5
      13
```

```
Example: PROGRAM JOYSTICK DEMO;
        VAR I:INTEGER;

        BEGIN
          REPEAT
            I:=STICK(0);
            WRITELN('Stick 0 is ',I)
          UNTIL KEYPRESS
        END.
```

BASIC Equivalent: I=STICK(0) (Same as BASIC)

STR

FUNCTION STR(Var):STRING;

This built-in function is used to convert a number into its string equivalent. 'Var' may either be an integer type variable or a real type variable.

```
Example: PROGRAM STR DEMO;
        VAR I:INTEGER;
            R:REAL;
            S:STRING;

        BEGIN
          I:=20;
          S:=STR(I);
          WRITELN(S);
          R:=3.1416;
          S:=STR(R);
          WRITELN(S)
        END.
```

BASIC Equivalent: S=STR(I)

STRIG

FUNCTION STRIG(Number):INTEGER;

This function is used to check on the status of the joystick trigger button. A value of zero is returned if the button is being pressed at the time the instruction is executed. A value of one is returned when the button is not pressed. 'Number' refers to the controller jack that the joystick is plugged into. It may be any integer expression which results in a value 0-3.

```
Example: PROGRAM STRIG DEMO;
        VAR I:INTEGER;

        BEGIN
            REPEAT
                WRITELN('Press button on joystick 0 to stop')
            UNTIL STRIG(0)=0
        END.
```

BASIC Equivalent: IF STRIG(0)=0 THEN ...

STRING

STRING is a type code used to define variables which contain a number of characters. A fixed amount of memory is reserved for each string, but the actual length of the string is variable. Any ATASCII codes may be contained within a string variable. String variables may be defined with lengths of 1-255 characters. The length specification is made by putting the length within brackets '['] after the word STRING. If no length code is specified, a default length of 80 characters is assumed. The functions and procedures used to manipulate strings are CONCAT, COPY, DELETE, INSERT, LENGTH, and POS.

```
Example: PROCEDURE STRING DEMO;
        VAR A:STRING;
            B:STRING[10];
            C:ARRAY[5] OF STRING[20];

        BEGIN
            (* 'A' is a string of length 80          *)
            (* 'B' is a string of length 10          *)
            (* 'C' is a six element (0-5) string    *)
            (* array with each element having      *)
            (* a length of 20                       *)
        END.
```

BASIC Equivalent: DIM A\$(80) No equivalent for string arrays.

TRACEOFF

PROCEDURE TRACEOFF;

This special built-in procedure is used to turn off a pseudo instruction code trace that is active if turned on by TRACEON. The wraparound buffer used by the trace is not released by TRACEOFF.

Example: Refer to example under TRACEON.

BASIC Equivalent: None

TRACEON

```
PROCEDURE TRACEON;  
PROCEDURE TRACEON('Number');
```

This special built-in procedure is used to turn on a pseudo instruction trace for debugging purposes. The trace table is maintained in a memory buffer. 'Number' is used to specify the number of trace entries to maintain. It is a wraparound type trace buffer where new entries overlap old entries if the buffer is not large enough to contain all of the instructions executed. Each trace entry is nine bytes long. The trace entries may be displayed at program termination by entering CTRL-T. Refer to the 'Supervisor' section of this manual for more information. 'Number' may be any integer expression. If 'Number' (and the parentheses) are not specified, then the trace is re-activated using an existing buffer from a previous TRACEON where 'Number' was specified. If the value of 'Number' is zero, then the trace buffer is released from memory and the trace is turned off. Note that the MAXGRAPH command will also turn off the trace and release the memory used for the trace buffer.

```
Example: PROGRAM TRACE DEMO;  
        VAR NAME:STRING;  
  
        BEGIN  
            TRACEON(100);  
            WRITE('Enter your name ');  
            READLN(NAME);  
            TRACEOFF  
        END.
```

BASIC Equivalent: None

TRUE

TRUE is a BOOLEAN constant representing the true state. It is internally equivalent to an integer constant of one.

Example: Refer to the example under BOOLEAN

BASIC Equivalent: None

UNLOCK

```
PROCEDURE UNLOCK(Filespec);
```

This procedure is used to unlock a disk file which was previously locked. 'Filespec' specifies the name of the file to be unlocked. It may be either a variable of type string or a string literal (within quotes).

```
Example: PROGRAM UNLOCK DEMO;  
        VARIABLE FILENAME:STRING;  
  
        BEGIN  
            FILENAME := 'D:TEST.TXT';  
            UNLOCK(FILENAME)  
        END.
```

BASIC Equivalent: XIO 36,#1,0,0,"D:TEST.TXT"

VAL FUNCTION VAL(Svar):INTEGER or REAL;

This function is used to return the value of a string variable which contains a number. 'Svar' must be a string type variable. The number must start at the beginning of the string variable. REAL values are returned to REAL variables, and INTEGER values are returned to INTEGER variables.

```
Example: PROGRAM VAL DEMO;
         VAR I:INTEGER;
             R:REAL;
             S:STRING;

         BEGIN
           S:='1234';
           I:=VAL(S);
           WRITELN('VAL(S)=' , I);
           S:='12.34';
           R:=VAL(S);
           WRITELN('VAL(S)=' , R)
         END.
```

BASIC Equivalent: I=VAL(S\$)

VAR VAR Name1,Name2,...,NameN : Type;
VAR Name1,Name2,...,NameN : ARRAY[Number]
OF Type;

VAR is used to allocate variables to be used by a program. Variables which are defined at the beginning of a program, before procedures and functions, are global and may be referenced by any statement in the program. Variables which are defined within procedures and functions are local variables and may only be referenced by statements within those procedures and functions. Valid 'Type' codes are FILE, CHAR, INTEGER, REAL, BOOLEAN, RECORD, and STRING. Refer to the descriptions of the individual type codes for more information about them. ARRAYS may be specified for any type other than FILE or RECORD. Refer to the description under ARRAY for more information. The variable names may be any words that begin with a letter and are not the same as Pascal reserved words. The name may be of any length, but only the first eight characters are significant and must be unique. A section listing Pascal reserved words is included within this manual.

Example: Refer to the example under STRING.

BASIC Equivalent: None for files. DIM for strings and arrays. None required for numbers.

WAIT PROCEDURE WAIT(Number);

This special built-in procedure is used to suspend program execution for a specified length of time. 'Number' is the number of sixtieths of a second for the program to wait. A value of 60 is equal to 1 second. 'Number' may be any integer expression.

Example: Refer to example under SOUND

BASIC Equivalent: None

WHILE , WHILE Condition DO Statement;

WHILE is used to repeat execution of a statement until a specified condition is false. 'Condition' may be any expression which results in a true (1) or false (0) condition. The condition is evaluated before the statement is executed. If the condition is initially false, 'Statement' will not be executed.

```
Example: PROGRAM WHILE_DEMO;
        VAR INPUT:FILE;
            DATA:STRING;

        BEGIN
            RESET(INPUT,'D:TEST.TXT');
            WHILE NOT EOF(INPUT) DO
                BEGIN
                    READLN(INPUT,DATA);
                    WRITELN(DATA)
                END;
            CLOSE(INPUT)
        END.
```

BASIC Equivalent: None

WRITE WRITE(File,Expr1,Expr2,...);
WRITE(File,Expr1:Fldwidth...);
WRITE(File,Expr1:Fldwidth:Numdec...);

The WRITE is used to move data from memory to an external device, such as the television/monitor screen, disk drive, cassette recorder, or modem. 'File' is optional and, if present, determines the device to receive the data. If 'File' is not present, then the screen is used. The variables may be of any type other than FILE. Expressions are permitted in the WRITE statement. The end-of-line character (carriage return) will not follow the data for WRITE (see WRITELN). Integer numbers with values of zero through 255 may be sent to the output device. For example, to send a form feed command to a printer (defined as file PRINTER), you can use WRITE(PRINTER,CHR(12)). Numbers by themselves will print as normal integer or real values. To write out an integer value in hexadecimal format, precede the variable name or integer value with a percent sign (%). Literal constants may be used in the WRITE statement, also. The literal must be enclosed within a pair of single quote marks. It may be any character other than a quote mark. To write a quote mark, say WRITE(CHR(39)), because 39 is the ASCII value of the quote mark.

Write formatting is supported. Refer to the example under WRITELN.

Example: Refer to example under PROCEDURE

BASIC Equivalent: PRINT (followed by a semicolon)

WRITELN WRITELN(File,Expr1,Expr2,...);
WRITELN(File,Expr1:Fldwidth...);
WRITELN(File,Expr1:Fldwidth:Numdec...);

The WRITELN is identical to the WRITE except that an end-of-line character is sent to the output device after the variables (if present) have been written. If no expressions are present then only the end-of-line character is written. If all parameters and the parenthesis are missing, then an end-of-line character is written to the screen.

Write formatting is supported. It is handled differently, depending on the type of data to be written. To cause formatting to happen, follow the expression with a colon (:) and then an integer expression, 'Fldwidth'. If the colon is not present, then the value of the expression will be written with a field width equal to the number of character positions that the data represents.

For integer values, 'Fldwidth' specifies The minimum field width. If 'Fldwidth' is greater than the number of digits in the integer value, the value is right justified in a field containing 'Fldwidth' positions. If 'Fldwidth' is less than the number of digits in the integer value, the width of the field is increased to contain the full integer value.

For character data, 'Fldwidth' specifies the absolute field width. The character will be right justified within the field.

For string data, 'Fldwidth' specifies the maximum field width. If 'Fldwidth' is greater than the number of characters in the string, the string is right justified in a field containing 'Fldwidth' positions. If 'Fldwidth' is less than the number of characters in the string, then the string value will be truncated on the right and only 'Fldwidth' characters will be written.

For real data, 'Fldwidth' performs the same as with integer data, but 'Numdec' is permitted. If the second colon (:) and 'Numdec' are both omitted, then the real value will be printed in scientific notation. When the second colon and 'Numdec' are present, the real value is not printed in scientific notation, and 'Numdec' specifies the number of decimal positions to be printed. 'Numdec' may be any integer value from 0 through 254. If 'Numdec' is greater than the number of significant decimal positions in the value, then zeros are added on the right until 'Numdec' decimal positions are taken. If 'Numdec' is less than the number of significant decimal positions in the value, then the value written is truncated (not rounded) after 'Numdec' decimal positions.

In the example that follows, a blank is represented by a lowercase letter b.

Example:

```

PROGRAM WRITELN DEMO;
VAR I: INTEGER;
    R: REAL;
    C: CHAR;
    S: STRING[4];
BEGIN
    I:=1234;
    R:=1.234;
    C:='A';
    S:='ABC'

    WRITELN(I);          (* gives 1234          *)
    WRITELN(I,I);       (* gives 12341234       *)
    WRITELN(I:1);       (* gives 1234          *)
    WRITELN(I:7);       (* gives bbb1234       *)

    WRITELN(R);         (* gives 1.23400000E+00 *)
    WRITELN(R:7);       (* gives 1.23400000E+00 *)
    WRITELN(R:16);      (* gives bb1.23400000E+00 *)
    WRITELN(R:7:0);     (* gives bbbbbb1.      *)
    WRITELN(R:7:1);     (* gives bbbb1.2       *)
    WRITELN(R:7:5);     (* gives 1.23400       *)
    WRITELN(R:2:5);     (* gives 1.23400       *)

    WRITELN(C);         (* gives A             *)
    WRITELN(C,C);       (* gives AA            *)
    WRITELN(C:1);       (* gives A             *)
    WRITELN(C:3);       (* gives bbA           *)

    WRITELN(S);         (* gives ABC           *)
    WRITELN(S,S);       (* gives ABCABC        *)
    WRITELN(S:1);       (* gives A             *)
    WRITELN(S:3);       (* gives ABC           *)
    WRITELN(S:5);       (* gives bbABC         *)

END .

```

BASIC Equivalent: PRINT (not followed by a semicolon)

XCTL

PROCEDURE XCTL(Filespec);

This special built-in procedure is used to transfer control to another Pascal program. 'Filespec' may be either a string variable or a string literal (within quotes). It must completely specify the P-code to be executed next. This means that the '.PCD' extension must be present in the filename. If data is to be passed from the current program to the next program, then it must first be stored somewhere (like disk) by the current program and retrieved by the next program. If the program to be transferred to is not on the diskette currently in the drive specified, a message is given asking you to insert the correct diskette.

```
Example: PROGRAM XCTL DEMO;
        BEGIN
          XCTL('D:NEXT.PCD')
        END.
```

BASIC Equivalent: RUN "D:NEXT"

XIO

PROCEDURE XIO(Number,File,Aux1,Aux2,Filespec);

XIO is used to perform special input/output operations. It may be used with any device. One use is to fill an area on the screen between plotted points and lines with a specific color. 'Number' is an integer number with a value in the range 0-255. The number specified depends on the operation requested and the device. 'File' may be either an absolute IOCB number (preceded by a #) or a variable of type FILE. 'Aux1' and 'Aux2' are auxiliary control codes and are dependant on the particular device and command number. 'Filespec' supplies the file specification to the device handler. It may be either a string variable or a string literal (within quotes). The standard values for 'Number' are as follows:

3	OPEN
5	GET RECORD
7	GET CHARACTERS
9	PUT RECORD
11	PUT CHARACTERS
12	CLOSE
13	STATUS REQUEST
17	DRAW LINE
18	FILL
32	RENAME
33	DELETE
35	LOCK FILE
36	UNLOCK FILE
37	POINT
38	NOTE
254	FORMAT

```
Example: PROGRAM XIO FILL DEMO;
```

```
        BEGIN
          MAXGRAPH(5);
          GRAPHICS(5);
          COLOR(3);
          PLOT(70,45);
          DRAWTO(50,10);
          DRAWTO(30,10);
          GOTOXY(10,45);
          POKE(765,3);
          XIO(18,#6,0,0,'S:')
        END.
```

BASIC Equivalent: XIO 18,#6,0,0,"S:"

SYSTEM INFORMATION

The Supervisor uses zero page locations \$A0 - \$BF. Locations \$80 - \$9F are available for your use if desired. Various locations between \$D4 and \$FD are used by the floating point routines. Page six (\$600 - \$6FF) is available for your use and not used by the Pascal system.

The Supervisor is loaded into memory by DOS at the address \$1D7C. If this memory location is not available, then an error message is given, along with an explanation of the probable cause of the problem. The pseudo code program to be executed is loaded in memory immediately after the end of the Supervisor. The pseudo machine stack extends from the end of the pseudo code program to the MEMTOP position, just before screen memory.

Disk Filename Descriptions

The files named below are included on your supplied diskette:

DOS.SYS	DOS Resident code
DUP.SYS	DOS Utility Program
AUTORUN.SYS	Supervisor object code
COMPILER.PCD	Compiler pcode
EDITOR.PCD	Editor pcode
EDITOR.PAS	Editor Pascal source (INCLUDE statements)
EDITOR1.PAS	Editor Pascal source part 1
EDITOR2.PAS	Editor Pascal source part 2
EDITOR3.PAS	Editor Pascal source part 3
EDITOR4.PAS	Editor Pascal source part 4
EDITOR5.PAS	Editor Pascal source part 5
EDITOR6.PAS	Editor Pascal source part 6
EDITOR7.PAS	Editor Pascal source part 7
INIT.PCD	Main Menu pcode
INIT.PAS	Main Menu Pascal source
EXPLNERR.PCD	Error code explainer (used by Compiler)
RSVDWRDS.TXT	Reserved word list (used by Compiler)
ERRORS.TXT	Text for compile errors (used by EXPLNERR.PCD)
RAMDISK.PAS	Ramdisk setup Pascal source
RAMDISK.PCD	Ramdisk setup pcode program
COPYFILE.OBJ	Machine language subroutine used by the RAMDISK program
COPYLIST.TXT	List of files to be copied to the ramdisk
NOTITLE.OBJ	Prefix to suppress title (See "The Supervisor")
ASOFDATE.TXT	Date of software release
SAMPLE1.PAS	Kaleidoscope sample program Pascal source
SAMPLE2.PAS	Roman numeral sample program Pascal source

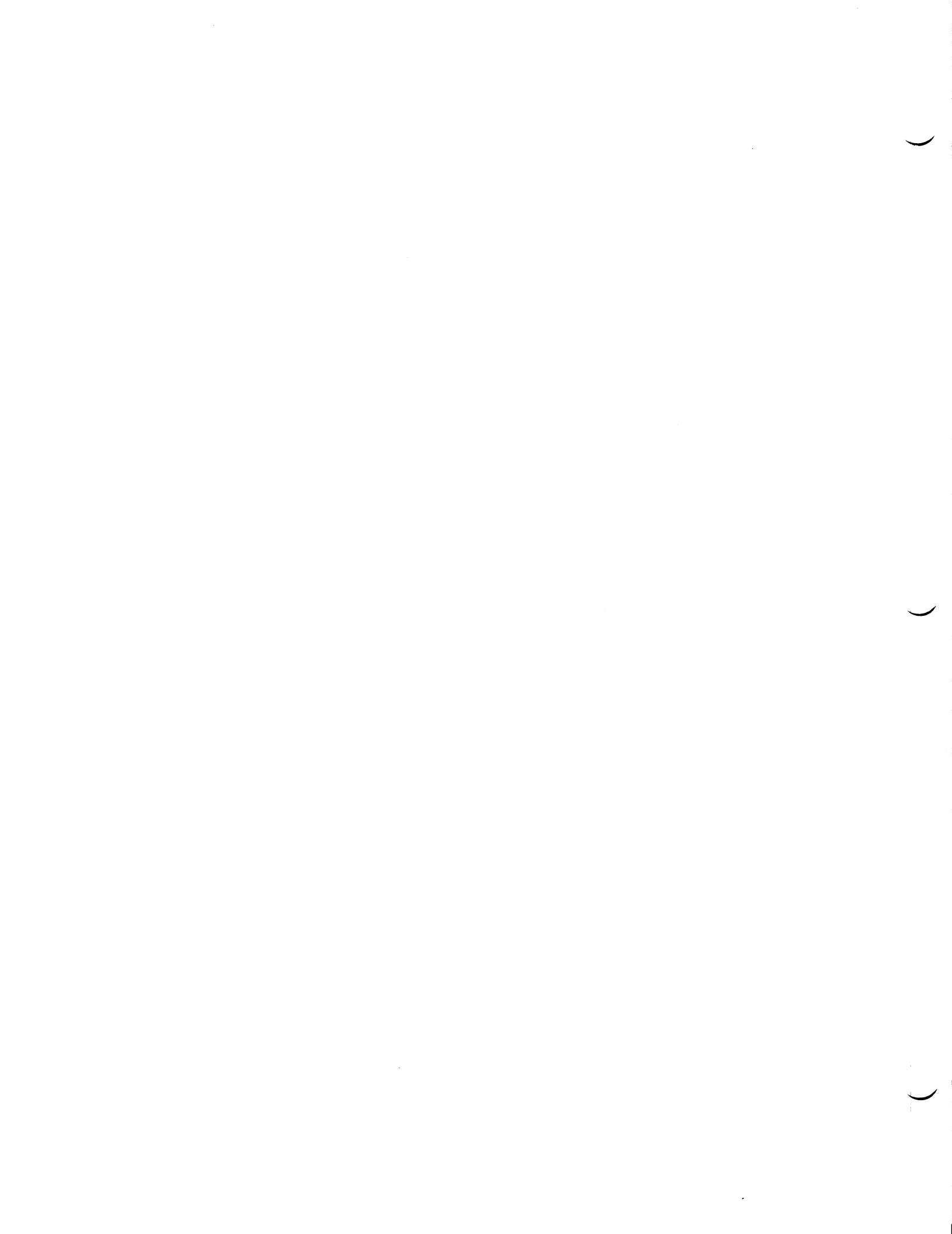
Internal Data Formats

Variables are allocated on the stack. Variables of type FILE reserve no space on the stack. The others are allocated as follows:

VAR X:BOOLEAN	2 bytes
VAR X:INTEGER	2 bytes
VAR X:ARRAY[n] OF INTEGER	2 * (n + 1) bytes
VAR X:CHAR	2 bytes
VAR X:ARRAY[n] OF CHAR	2 * (n + 1) bytes
VAR X:REAL	6 bytes
VAR X:ARRAY[n] OF REAL	6 * (n + 1) bytes
VAR X:STRING[a]	(Explained below)
VAR X:ARRAY[n] OF STRING[a]	(Explained below)

Strings and string arrays have exactly the same format internally. The first two bytes hold the actual number of elements in the string array. If it is not an array, this value is 1. The next two bytes tell the maximum length of a string entry. This ends the fixed part of string allocations. The remaining parts are repeated for as many times as there are entries in the array. Only one set is present for non-array string definitions. There is a one byte long prefix which shows the actual length of that particular string entry. It is followed immediately by the data of the string. If the maximum length of the string entries is an even number, then a one byte filler byte is added to the end of each string entry. This is required because the variables are stored on the stack and the stack width is two bytes. Non-array strings of 80 and 81 bytes long each, would each take up 86 bytes total. A two element string array of length 10 would require 28 bytes total.

Records take up no extra displacement. They are used at compile time to specify the range of fields to be included within the record.



RESERVED WORD LIST

ABS	ELSE	NOT	SELECTKEY
ADDR	END	NOTE	SETCOLOR
AND	EOF	ODD	SHL
ARRAY	EOLN	OF	SHR
ARCTAN	EXIT	OPEN	SIN
ASC	EXP	OPTIONKEY	SOUND
BEGIN	EXP10	OPTIONS	SQR
BLOAD	FALSE	OR	SQRT
BOOLEAN	FILE	ORD	STARTKEY
CALL	FOR	PADDLE	STATUS
CASE	FUNC	PEEK	STICK
CHAR	FUNCTION	PLOT	STR
CHR	GOTOXY	POINT	STRIG
CLOSE	GRAPHICS	POKE	STRING
COLOR	HIMEM	POS	THEN
CONCAT	IF	PROC	TO
CONST	INSERT	PROCEDURE	TRACEOFF
COPY	INTEGER	PROGRAM	TRACEON
COS	IORESULT	PTRIG	TRUE
CVTREAL	KEYPRESS	PURGE	UNLOCK
DEG	LENGTH	RAD	UNTIL
DELETE	LN	READ	VAL
DIV	LOCATE	READLN	VAR
DO	LOCK	REAL	WAIT
DOS	LOG	RECORD	WHILE
DOWNTO	LPENH	REPEAT	WRITE
DRAWTO	LPENV	RESET	WRITELN
DUMPSTK	MAXGRAPH	REWRITE	XCTL
DVSTAT	MOD	RND	XIO

OPERATORS

Operator	Operation
<code>:=</code>	assignment
arithmetic:	
<code>+</code>	addition
<code>-</code>	subtraction
<code>*</code>	multiplication
<code>/</code> or <code>DIV</code>	division
<code>MOD</code>	modulo (remainder after division)
Relational:	
<code>=</code>	equality
<code><></code>	inequality
<code><</code>	less than
<code>></code>	greater than
<code><=</code>	less than or equal to
<code>>=</code>	greater than or equal to
Logical:	
<code>OR</code>	
<code>AND</code>	
<code>NOT</code>	

EDITOR COMMAND SUMMARY

- A** Add lines to end of file in memory.
Terminate add mode by entering a null line.
- C** Change string of characters in one or more lines.
- D** Delete one or more lines.
- E** Edit one or more lines. Make change directly on the line presented.
- F** File commands
 - A** Append disk file to end of file currently in memory.
 - D** List disk directory on screen.
 - L** Load disk file into memory. Anything currently in memory will be erased.
 - S** Save file currently in memory onto disk.
- I** Insert before line number you specify.
Terminate insert mode by entering a null line.
- L** List lines from memory on the screen.
- M** Display Editor menu
- P** Print one or more lines on printer (P:).
- Q** Quit Editor execution and return to Main Menu screen.
- S** Scan one or more lines for character string you specify.
- X** Exit directly to the Compiler.
- ?** Display Editor menu

COMPILE TIME ERROR MESSAGES

01: Compiler table overflow (max 170)
02: Number expected
03: '=' expected
04: Identifier expected
05: Constant type identifier, number, or string constant expected
06: 'BEGIN' expected
07: Too many nesting levels
08: ':' expected
09: '.' expected
10: ';' expected
11: Undeclared identifier
12: Invalid type of identifier
13: ':=' expected
14: 'END' expected
15: ',', 'ELSE', or 'END' expected
16: 'THEN' expected
17: '#' expected
18: 'DO' expected
19: '#' or FILE type identifier expected
20: '[' expected
21: ']' expected
22: ')' expected
23: Illegal factor or identifier type
24: INCLUDE file nesting too deep
25:
26: 'OF' expected
27: Mismatched data types
28: 'TO' or 'DOWNT0' expected
29: 'UNTIL' expected
30: Range error
31: '(' expected
32: ',' expected
33: Literal too long or missing end quote (')
34: 'END' but no RECORD started
35: Incorrect number of parameters
36: INTEGER type identifier expected
37: STRING type identifier expected
38: REAL type identifier expected
39: CHAR type identifier expected
40: FILE type identifier expected
41: HEX type identifier expected
42: STRING constant expected

EXECUTION TIME ERROR MESSAGES

INDEX TOO HIGH

This message occurs if an attempt is made to store a string array element into an occurrence that is higher than defined for the variable. For example, if you tried to store the twentieth entry of an array that was only defined to hold ten occurrences, you would get the message. This message only applies to string arrays since other array types are not checked for valid occurrence numbers.

UNABLE TO OPEN DEBUG IOCB (?)

This message is issued if the list output device you specify in response to the 'WHERE? (FILESPEC)' prompt cannot be opened. The prompt is issued only for the debug features trace and stack display.

CIO ERROR xxx FOR IOCB # v

Some kind of Input-Output operation was performed which resulted in an abnormal return code from the Atari operating system. Refer to your BASIC or DOS manual for the meaning of the error number 'xxx'. 'v' is the IOCB number which the error occurred on. Note that this message will not be printed if OPTIONS(0) is in effect. In this case it is your responsibility to check the return code by interrogating IORESULT after each I/O type instruction.

AT OFFSET

This message accompanies some other error message and refers to the offset within the pseudo code of the instruction that had the error. Refer to the offset shown on your compile listing to determine the Pascal instruction that experienced the error.

STOPPED BY <BREAK> KEY

This message indicates that execution of the program was stopped because the BREAK key was pressed. The offset of the instruction executing is shown in the 'AT OFFSET' message. Note that this message will not occur (and the program will not stop after BREAK is pressed) if OPTIONS(4) is in effect.

INSUFFICIENT MEMORY

This message indicates that an attempt was made to increase the value of the stack pointer to a value which would overlap screen memory or the trace buffer, if the trace was active. It may also be caused by manipulation of a record without sufficient room between the top of the stack and the top of available memory (MEMTOP) to temporarily hold it.

INVALID OPCODE

This message should not occur. It indicates that a pseudo instruction was encountered which is invalid. If you get this message, it means that your '.PCD' file has been corrupted somehow or an XCTL was made to a file that was not a pseudo code file. To correct, re-compile the program in question. It may also occur if you attempt to run a Draper Pascal program which was compiled under a previous release of this software.

MAIN MENU PROGRAM SOURCE

INIT.PAS

```

(* INITIAL MENU PROGRAM *)
(* AS OF 09/26/86 *)
(*$S+*)
PROGRAM INIT;
CONST CLEAR=125; CURSOR=752;
      ON=0; OFF=1;
      RAMTOP=$6A;
      LASTFILE=$1D82;
      DEFAULT DRV=$1D94;
VAR BASENAME: STRING[11];
    PGMNAME: STRING[30];
    DATA: STRING[128];
    I, J: INTEGER;
    REPLY, DRIVENO: CHAR;
    DRIVE: STRING[3];
PROCEDURE PRESSANY;
BEGIN
  WRITELN;
  WRITE('Press any key to continue');
  READ(REPLY)
END;

BEGIN (*MAIN*)
  DRIVENO:=PEEK(DEFAULT DRV);
  DRIVE:=CONCAT('D', DRIVENO, ':');
  GRAPHICS(0);
  POKE(CURSOR, OFF);
  WRITE(CHR(CLEAR));
  GOTOXY(2, 0);
  WRITELN('          DRAPER PASCAL');
  WRITELN;
  WRITELN('          VERSION 2.0');
  WRITELN;
  WRITELN('          1 - Run Program');
  WRITELN;
  WRITELN('          2 - Disk Directory');
  WRITELN;
  WRITELN('          3 - Compile Program');
  WRITELN;
  WRITELN('          4 - Edit a Program');
  WRITELN;
  WRITELN('          5 - Exit to DOS');
  WRITELN;
  WRITELN('          6 - List a file');
  WRITELN;
  WRITELN('          7 - Trace on');
  GOTOXY(2, 22);
  WRITELN('          Copyright 1986');
  WRITE('          by Norm Draper');
  GOTOXY(2, 17);
  REPEAT READ(REPLY)
  UNTIL (REPLY<'0') AND (REPLY<'8');

```

```

CASE REPLY OF
'1': BEGIN (* Run Program *)
  REPEAT
    WRITELN;
    WRITELN('  Enter name of program to be run');
    WRITELN;
    POKE(CURSOR,ON);
    J:=ADDR(PGMNAME);
    FOR I:=0 TO 16 DO
      POKE(J+I,PEEK(LASTFILE+I));
    WRITE(' ');
    WRITELN(PGMNAME);
    WRITE(' ',CHR(28));
    READLN(BASENAME);
    J:=ADDR(BASENAME);
    FOR I:=0 TO 16 DO
      POKE(LASTFILE+I,PEEK(J+I));
    I:=POS('.',BASENAME);
    IF I<>0 THEN
      BEGIN
        J:=LENGTH(BASENAME);
        DELETE(BASENAME,I,J-I+1);
        WRITELN;
        WRITELN('Suffix not required, ignored');
        WRITELN
      END;
    IF POS('.',BASENAME)=0 THEN
      INSERT(DRIVE,BASENAME,1);
    PGMNAME:=CONCAT(BASENAME,'.PCD');
    OPTIONS(0);
    OPEN(#4,4,0,PGMNAME);
    I:=IORESULT;
    CLOSE(#4);
    IF I=170 THEN
      WRITELN('Program not found');
    OPTIONS(1)
  UNTIL I=0;
  WRITE(CHR(CLEAR));
  XCTL(PGMNAME) END;
'2': BEGIN (* Disk Directory *)
  CLOSE(#1);
  WRITE('Filespec? ');
  POKE(CURSOR,ON);
  READLN(DATA);
  POKE(CURSOR,OFF);
  IF DATA='' THEN
    DATA:=CONCAT(DRIVE,'*.*');
  IF POS('.',DATA)=0 THEN
    INSERT(DRIVE,DATA,1);
  IF POS('.',DATA)=LENGTH(DATA) THEN
    INSERT('*.*',DATA,LENGTH(DATA)+1);
  OPEN(#1,6,0,DATA);
  READLN(#1,PGMNAME);
  WRITE(CHR(CLEAR));
  WHILE NOT EOF(#1) DO
    BEGIN WRITELN(PGMNAME);
    READLN(#1,PGMNAME) END;
  CLOSE(#1);
  PRESSANY;
  PGMNAME:=CONCAT(DRIVE,'INIT.PCD');
  XCTL(PGMNAME) END;

```

```

'3': BEGIN (* Compile Program *)
    MAXGRAPH(0);
    WRITELN;
    WRITELN('Loading Compiler...');
    POKE(CURSOR,ON);
    PGMNAME:=CONCAT(DRIVE,'COMPILER.PCD');
    XCTL(PGMNAME)
END;
'4': BEGIN (* Edit a Program *)
    MAXGRAPH(0);
    WRITELN;
    WRITELN('Loading Editor...');
    PGMNAME:=CONCAT(DRIVE,'EDITOR.PCD');
    XCTL(PGMNAME)
END;
'5': BEGIN (* Exit to DOS *)
    POKE(CURSOR,ON);
    DOS
END;
'6': BEGIN (* List a file *)
    WRITELN('Enter filename of file to be listed');
    POKE(CURSOR,ON);
    WRITELN;
    READLN(PGMNAME);
    POKE(CURSOR,OFF);
    IF POS(':',PGMNAME)=0 THEN
        INSERT(DRIVE,PGMNAME,1);
    CLOSE(#1);
    OPEN(#1,4,0,PGMNAME);
    READLN(#1,DATA);
    WRITE(CHR(CLEAR));
    WHILE NOT EOF(#1) DO
        BEGIN WRITELN(DATA);
            READLN(#1,DATA) END;
    CLOSE(#1);
    PRESSANY;
    PGMNAME:=CONCAT(DRIVE,'INIT.PCD');
    XCTL(PGMNAME) END;
'7': BEGIN (* Trace on *)
    POKE(CURSOR,ON);
    WRITELN('Enter number of entries to maintain: ');
    READ(I);
    TRACEON(I);
    PGMNAME:=CONCAT(DRIVE,'INIT.PCD');
    XCTL(PGMNAME) END
END
END.

```

EDITOR PROGRAM SOURCE LISTING

EDITOR.PAS

```

PROGRAM EDITOR;
(* A part of Draper Pascal *)
(* By Norm Draper *)
(* As of 09/26/86 *)
(*$S+*)
(*$I D:EDITOR1.PAS *)
(*$I D:EDITOR2.PAS *)
(*$I D:EDITOR3.PAS *)
(*$I D:EDITOR4.PAS *)
(*$I D:EDITOR5.PAS *)
(*$I D:EDITOR6.PAS *)
(*$I D:EDITOR7.PAS *)

```

EDITOR1.PAS

```

CONST CLEAR=125;BELL=$FD;ESC=27;
      UP=28;RIGHT=31;
      MAXLINES=251;MAXLENGTH=80;
      RAMTOP=$6A;
      LMARGIN=82;
      CURSOR HORIZ=$55;
      DEFAULT DRV=$1D94;
VAR CMD:CHAR;
    I,CHGSW,LM0,LM1, LASTLINE,LOW,HIGH,X,Y,SW:INTEGER;
    FILENAME,PGMNAME:STRING[30];
    DRIVE:STRING[3];
    DRIVENO:CHAR;
    DATA,DATA1,DATA2:STRING[MAXLENGTH];
    INPUT,OUTPUT:FILE;
    T:ARRAY[MAXLINES] OF STRING[MAXLENGTH];

PROCEDURE MENU;
BEGIN
  WRITE(CHR(CLEAR));
  WRITELN('          DRAPER SOFTWARE');
  WRITELN('          EDITOR');
  WRITELN;
  WRITELN('          A - Add line(s) at end');
  WRITELN('          C - Change line(s)');
  WRITELN('          D - Delete line(s)');
  WRITELN('          E - Edit line(s)');
  WRITELN('          F - Filer menu');
  WRITELN('          I - Insert before line');
  WRITELN('          L - List line(s)');
  WRITELN('          M - Menu');
  WRITELN('          P - Print line(s)');
  WRITELN('          Q - Quit');
  WRITELN('          S - Scan line(s)');
  WRITELN('          X - Exit to Compiler')
END;
PROCEDURE SHOWLINE(NUMBER);
BEGIN
  IF NUMBER<100 THEN WRITE(OUTPUT,' ');
  IF NUMBER<10 THEN WRITE(OUTPUT,' ');
  WRITE(OUTPUT,NUMBER,' ');
END;
PROCEDURE GETDATA(NUMBER);
BEGIN
  SHOWLINE(NUMBER);
  POKE(LMARGIN,LM1);
  READLN(DATA);
  IF IORESULT=137 THEN
    WRITELN(CHR(BELL),'Line ',NUMBER,' truncated');
  POKE(LMARGIN,LM0);
  POKE(CURSOR HORIZ,LM0)
END;

```

EDITOR2.PAS

```

PROCEDURE INC LASTLINE;
BEGIN
  LASTLINE:=LASTLINE+1;
  IF LASTLINE>MAXLINES THEN
    BEGIN
      WRITELN('BUFFER FULL - STANDBY');
      LASTLINE:=MAXLINES
    END
END;
PROCEDURE GETRANGE;
BEGIN
  LOW:=1;
  HIGH:=LASTLINE;
  WRITE('Line from -> ');
  READLN(DATA);
  IF DATA<>' ' THEN LOW:=VAL(DATA);
  IF LOW<1 THEN LOW:=1;
  IF LOW>LASTLINE THEN LOW:=LASTLINE;
  WRITE('Line to -> ');
  READLN(DATA);
  IF DATA<>' ' THEN HIGH:=VAL(DATA);
  IF HIGH<LOW THEN HIGH:=LOW;
  IF HIGH>LASTLINE THEN HIGH:=LASTLINE
END;
PROCEDURE EDIT;
BEGIN
  CHGSW:=1;
  GETRANGE;
  FOR I:=LOW TO HIGH DO
    BEGIN
      SHOWLINE(I);
      POKE(LMARGIN,LM1);
      WRITELN(T(I));
      FOR Y:=0 TO LENGTH(T(I)) / (40-LM1) DO
        WRITE(CHR(UP));
      READLN(T(I));
      POKE(LMARGIN,LM0);
      POKE(CURSOR HORIZ,LM0)
    END
  END;
PROCEDURE GETFN;
CONST LASTFILE=$1D82;
BEGIN
  WRITE('Enter filename -> ');
  Y:=ADDR(DATA);
  FOR X:=0 TO 16 DO
    POKE(Y+X,PEEK(LASTFILE+X));
  WRITELN(DATA);
  WRITE(' ',CHR(UP));
  READLN(FILENAME);
  Y:=ADDR(FILENAME);
  FOR X:=0 TO 16 DO
    POKE(LASTFILE+X,PEEK(Y+X));
  IF POS('.',FILENAME)=0 THEN
    INSERT(DRIVE,FILENAME,1);
  I:=LENGTH(FILENAME);
  IF POS('.',FILENAME)=0 THEN
    INSERT('.PAS',FILENAME,I+1)
END;

```

EDITORS.PAS

```

PROCEDURE GETONE;
BEGIN
  WRITE('Line -> ');
  READ(LOW);
  IF LOW<1 THEN LOW:=1
END;
PROCEDURE SAVE;
BEGIN
  GETFN;
  Y:=0;
  REWRITE(OUTPUT,FILENAME);
  X:=IORESULT;
  IF X<>0 THEN
    Y:=X
  ELSE
    FOR I:=1 TO LASTLINE DO
      BEGIN
        WRITELN(OUTPUT,T(I));
        X:=IORESULT;
        IF X<>0 THEN
          Y:=X
        END;
      REWRITE(OUTPUT,'E:');
      OPTIONS(4); (* DISABLE BREAK KEY *)
      IF Y<>0 THEN
        WRITELN(CHR(BELL),'***Error ',Y,' while saving to disk');
      CHGSW:=0
    END;
PROCEDURE CHECKUPD;
BEGIN
  IF CHGSW=1 THEN
    BEGIN
      WRITELN('File changed but not saved');
      WRITELN('Enter "I" to IGNORE and continue');
      WRITELN('   or "S" to SAVE   and continue');
      REPEAT
        READ(CMD)
      UNTIL (CMD='I') OR (CMD='S');
      IF CMD='S' THEN SAVE
    END
  END;
PROCEDURE KEYBOARD;
BEGIN
  IF SW=1 THEN
    REPEAT
      SW:=SW
    UNTIL KEYPRESS;
  IF KEYPRESS THEN
    BEGIN
      READ(CMD);
      IF CMD=' ' THEN
        SW:=1
      ELSE
        SW:=0
    END
  END;
END;

```

EDITOR4.PAS

```

PROCEDURE APPEND;
BEGIN
  REPEAT
    INC LASTLINE;
    GETDATA(LASTLINE);
    T(LASTLINE):=DATA
  UNTIL DATA='';
  CHGSW:=1;
  LASTLINE:=LASTLINE-1
END;
PROCEDURE COMPILE;
BEGIN
  CHECKUPD;
  CLOSE(OUTPUT);
  MAXGRAPH(0);
  WRITELN;
  WRITELN('Loading Compiler ...');
  OPTIONS(5); (* ENABLE BREAK KEY *)
  PGMNAME:=CONCAT(DRIVE,'COMPILER.PCD');
  XCTL(PGMNAME)
END;
PROCEDURE DLTE;
BEGIN
  GETRANGE;
  FOR I:=0 TO LASTLINE-HIGH-1 DO
    BEGIN
      X:=LOW+I;
      Y:=HIGH+1+I;
      T(X):=T(Y)
    END;
  CHGSW:=1;
  LASTLINE:=LASTLINE-(HIGH-LOW)-1
END;
PROCEDURE DIRECTORY;
BEGIN
  WRITE('Filespec? ');
  READLN(DATA);
  IF DATA='' THEN
    DATA:=CONCAT(DRIVE,'*.*');
  IF POS(':',DATA)=0 THEN
    INSERT(DRIVE,DATA,1);
  IF POS('.',DATA)=0 THEN
    INSERT('*.*',DATA,LENGTH(DATA)+1);
  OPEN(#5,6,0,DATA);
  READLN(#5,DATA);
  REPEAT
    WRITELN(DATA);
    READLN(#5,DATA)
  UNTIL EOF(#5);
  CLOSE(#5)
END;

```


EDITORS.PAS

```

PROCEDURE INSRT;
BEGIN
  CHGSW:=1;
  GETONE;
  GETDATA(LOW);
  WHILE DATA<>' ' DO
    BEGIN
      FOR I:=LASTLINE DOWNTO LOW DO
        BEGIN
          X:=I+1;
          T(X):=T(I)
        END;
      INC LASTLINE;
      T(LOW):=DATA;
      LOW:=LOW+1;
      GETDATA(LOW)
    END
  END;
PROCEDURE LIST;
BEGIN
  GETRANGE;
  FOR I:=LOW TO HIGH DO
    BEGIN
      SHOWLINE(I);
      POKE(LMARGIN,LM1);
      WRITELN(T(I));
      POKE(LMARGIN,LM0);
      POKE(CURSOR HORIZ,LM0);
      KEYBOARD;
      IF CMD=ESC THEN
        I:=HIGH+1
    END
  END;
PROCEDURE PRINT;
BEGIN
  GETRANGE;
  OPTIONS(0);
  REWRITE(OUTPUT,'P:');
  IF IORESULT<>0 THEN
    BEGIN
      WRITELN('PRINTER NOT READY ');
      WRITELN('PRESS START WHEN READY');
      REPEAT
        OPTIONS(0)
      UNTIL STARTKEY;
      REWRITE(OUTPUT,'P:');
    END;
  FOR I:=LOW TO HIGH DO
    BEGIN
      SHOWLINE(I);
      WRITELN(OUTPUT,T(I))
    END;
  OPTIONS(1);
  REWRITE(OUTPUT,'E:');
  OPTIONS(4) (* DISABLE BREAK KEY *)
END;

```

EDITOR6.PAS

```

PROCEDURE APNDFILE;
VAR IOR:INTEGER;
BEGIN
  OPTIONS(0);
  REPEAT
    GETFN;
    RESET(INPUT,FILENAME);
    IOR:=IORESULT;
    IF IORESULT<>0 THEN
      WRITELN('File not found');
  UNTIL IOR=0;
  WHILE NOT EOF(INPUT) DO
    BEGIN
      INC LASTLINE;
      READLN(INPUT,T(LASTLINE));
      IF IORESULT=137 THEN
        WRITELN(CHR(BELL),'Line ',LASTLINE,' truncated')
      END;
      LASTLINE:=LASTLINE-1;
      CLOSE(INPUT);
      WRITELN(LASTLINE,' lines now in memory')
    END;
PROCEDURE CHANGE;
VAR PRTSW:INTEGER;
BEGIN
  GETRANGE;
  WRITE('Change from ->');
  READLN(DATA1);
  WRITE('Change to ->');
  READLN(DATA2);
  Y:=LENGTH(DATA1);
  FOR I:=LOW TO HIGH DO
    BEGIN
      DATA:=T(I);
      PRTSW:=0;
      X:=POS(DATA1,DATA);
      IF POS(DATA1,DATA)<>0 THEN
        BEGIN
          CHGSW:=1;
          PRTSW:=1;
          DELETE(DATA,X,Y);
          INSERT(DATA2,DATA,X);
          T(I):=DATA
        END;
      IF PRTSW=1 THEN
        BEGIN
          SHOWLINE(I);
          WRITELN(DATA);
          KEYBOARD
        END
      END
    END;
END;
PROCEDURE SCAN;
BEGIN
  GETRANGE;
  WRITE('Scan for ->');
  READLN(DATA1);
  FOR I:=LOW TO HIGH DO
    BEGIN
      DATA:=T(I);
      IF POS(DATA1,DATA)<>0 THEN
        BEGIN
          SHOWLINE(I);
          WRITELN(DATA);
          KEYBOARD;
          IF CMD=ESC THEN
            I:=HIGH+1
          END
        END
      END
    END;
END;
END;

```

EDITOR7.PAS

```

PROCEDURE FILER;
BEGIN
  WRITELN('      A - Append file');
  WRITELN('      D - Directory list');
  WRITELN('      L - Load file');
  WRITELN('      S - Save file');
  REPEAT
    READ(CMD)
  UNTIL (CMD='A')
    OR (CMD='D')
    OR (CMD='L')
    OR (CMD='S');
  CASE CMD OF
    'A': BEGIN
      IF LASTLINE>0 THEN CHGSW:=1;
      APNDFILE
      END;
    'D': DIRECTORY;
    'L': BEGIN
      CHGSW:=0;
      LASTLINE:=0;
      APNDFILE
      END;
    'S': SAVE
  END
END;
BEGIN (* MAIN *)
  DRIVENO:=PEEK(DEFAULT DRV);
  DRIVE:=CONCAT('D',DRIVENO,'');
  CHGSW:=0;
  REWRITE(OUTPUT,'E');
  MENU;
  OPTIONS(4); (* DISABLE BREAK KEY *)
  LM0:=PEEK(LMARGIN);
  LM1:=LM0+4;
  REPEAT
    WRITE('A,C,D,E,F,I,L,M,P,Q,S,X,?->');
    READ(CMD);
    WRITELN(CMD);
    CASE CMD OF
      'A': APPEND;
      'C': CHANGE;
      'D': DLTE;
      'E': EDIT;
      'F': FILER;
      'I': INSRT;
      'L': LIST;
      'M','?': MENU;
      'P': PRINT;
      'Q': ;
      'S': SCAN;
      'X': COMPILE
    ELSE
      WRITELN(CHR(BELL),'Invalid command')
    END
  UNTIL CMD='Q';
  CHECKUPD;
  CLOSE(OUTPUT);
  OPTIONS(5); (* ENABLE BREAK KEY *)
  PGMNAME:=CONCAT(DRIVE,'INIT.PCD');
  XCTL(PGMNAME)
END.

```

SAMPLE PROGRAM SOURCE LISTINGS
SAMPLE 1

```
PROGRAM KALEIDOSCOPE;
VAR I, J, K, W, X: INTEGER;
BEGIN
  MAXGRAPH(3);
  GRAPHICS(19);
  X:=0;
  REPEAT
  FOR W:=3 TO 50 DO
  BEGIN
    FOR I:=1 TO 10 DO
    BEGIN
      FOR J:=0 TO 10 DO
      BEGIN
        K:=I+J;
        COLOR(J*3/(I+3)+I*W/12);
        PLOT(I+8, K);
        PLOT(K+8, I);
        PLOT(32-I, 24-K);
        PLOT(32-K, 24-I);
        PLOT(K+8, 24-I);
        PLOT(32-I, K);
        PLOT(I+8, 24-K);
        PLOT(32-K, I)
      END
    END
  END
  UNTIL X=99 (* UNENDING LOOP *)
END.
```

SAMPLE 2

```
PROGRAM ROMAN;
(* ROMAN NUMERAL SAMPLE PROGRAM *)
(* ADAPTED FROM PASCAL USER MANUAL AND REPORT BY JENSEN AND
WIRTH *)
VAR X, Y: INTEGER;
BEGIN Y:=1;
  REPEAT X:=Y; WRITE (X, ' ');
  WHILE X>=1000 DO
  BEGIN
    WRITE ('M'); X:=X-1000
  END;
  IF X>=500 THEN
  BEGIN
    WRITE ('D'); X:=X-500
  END;
  WHILE X>=100 DO
  BEGIN
    WRITE ('C'); X:=X-100
  END;
  IF X>=50 THEN
  BEGIN
    WRITE ('L'); X:=X-50
  END;
  WHILE X>=10 DO
  BEGIN
    WRITE ('X'); X:=X-10
  END;
  IF X>=5 THEN
  BEGIN
    WRITE ('V'); X:=X-5
  END;
  WHILE X>=1 DO
  BEGIN
    WRITE ('I'); X:=X-1
  END;
  WRITELN;
  Y:=Y*2
  UNTIL Y>5000
END.
```

Printer usage with Draper Pascal

To print a Pascal source program, you can load the program into memory using the Editor, as normal. Then use the 'P' command to print on the printer. The source statements will be preceded by a line number and a colon.

There are two ways to print data from your program onto the printer. The first is similar to the way it would be done in BASIC. An example is:

```
PROGRAM PRINT 1;
VAR I,J: INTEGER;
BEGIN
  OPEN(#2,8,0,'P:');
  FOR I:=1 TO 10 DO
    BEGIN
      J:=I*10;
      WRITELN(#2,I:10,J)
    END;
  CLOSE(#2)
END.
```

The above example prints a multiplication table on the printer. The second way to print is by using a FILE type variable assigned to a printer. An example providing the same results as above is:

```
PROGRAM PRINT 2;
VAR I,J: INTEGER;
    PRINTER: FILE;
BEGIN
  REWRITE(PRINTER,'P:');
  FOR I:=1 TO 10 DO
    BEGIN
      J:=I*10;
      WRITELN(PRINTER,I:10,J)
    END;
  CLOSE(PRINTER)
END.
```

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Draber Pascal
Release 1.6
Manual Addendum

Overview

The enclosed software is at Release 1.6 level. The differences between Release 1.5 (as documented in the manual) and Release 1.6 are as follows:

1. Support has been added to make use of the "Ramdisk" capability provided by using Atari DOS 2.5 with an Atari 130XE Computer System. While using this feature, the Editor takes less than two seconds to load and the Compiler takes less than three seconds.
2. The copy protection method has been changed to be much more convenient.

The following files have been added to the supplied Draber Pascal diskettes in order to support the "Ramdisk" feature.

- SETUPD8.PAS - Setup Ramdisk Program Source
- SETUPD8.PCD - Setup Ramdisk Program Poode
- COPYFILE.OBJ - Machine language subroutine used by the SETUPD8 program
- COPYLIST.TXT - List of files to be copied to the "Ramdisk"

This addendum describes how to make use of these enhanced features.

Diskette Preparation for "Ramdisk" support

To utilize the "Ramdisk" support, you must replace the supplied DOS with your copy of Atari DOS 2.5. We suggest that you only prepare ONE of the enclosed diskettes and save the other one as-is for use as a backup.

1. Boot your Atari DOS 2.5 diskette.
2. Replace the Atari DOS 2.5 diskette with one of the supplied Draber Pascal diskettes.
3. Use the DOS function "G" to Unlock DOS.SYS and DUP.SYS.
4. Use the DOS function "H" to save DOS to the Draber Pascal diskette.
5. Use the DOS function "O" (or "C" if you have two disk drives) to copy the file RAMDISK.COM from your DOS 2.5 diskette onto the Draber Pascal diskette.

How to use the "Ramdisk" feature.

1. Boot the Draber Pascal diskette that was properly prepared, as described above.
2. Select "1 - Run Program" from the menu and enter the program name SETUPD8.

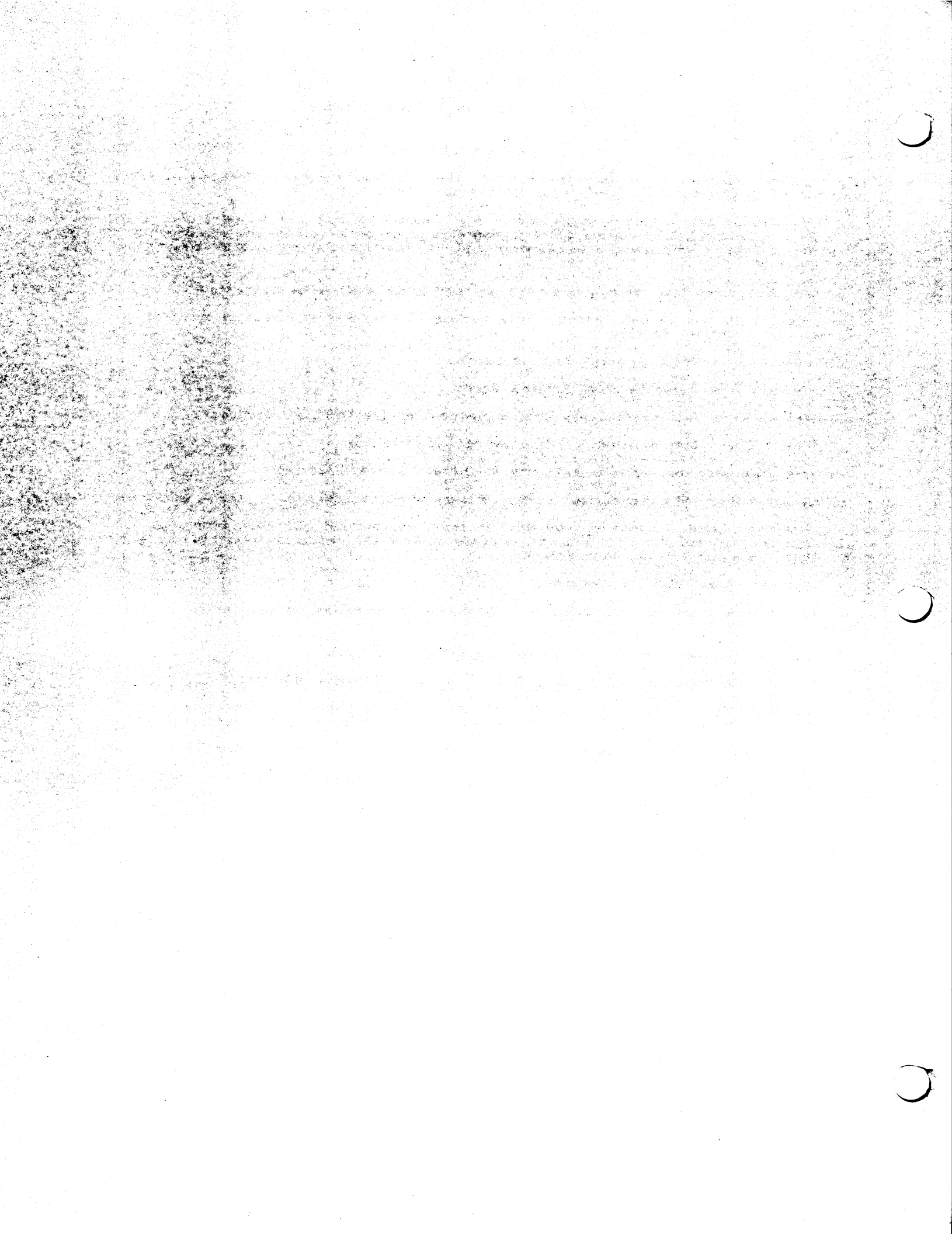
If you have additional files that you would like to have automatically loaded into the "Ramdisk", just add the file name into the file COPYLIST.TXT, using the Editor. You can copy and modify the program SETUPD8.PAS to copy files back to a real diskette from the "Ramdisk", if you like.

If you setup the Ramdisk, then go to DOS, you can get back into Pascal by using the DOS "L" function to load the file D8.PASCAL.OBJ. Then you will have to put the Draber Pascal disk in drive one and select "1" to run SETUPD8 again.

Note that the Pascal source code on the disk for the EDITOR and INIT programs is slightly different than that shown in the manual. Changes were made to support the Ramdisk enhancement.

Copy Protection Enhancement

Using Release 1.5, you were required to have the Draber Pascal diskette in drive 1 whenever you did a compile. In release 1.6, this is not necessary. The Supervisor must now be loaded using a supplied diskette, if a compile is to be done later. Copy protection is checked at Supervisor load time. After the Supervisor is loaded, you may remove the Draber Pascal diskette and use a copied version from that point on.



LOCK

PROCEDURE LOCK(Filename);

LOCK is used to lock a file on disk. After a file is locked, it is protected from being accidentally deleted or renamed. 'Filename' may either be a string literal (in quotes) or a string type variable.

```
Example: PROGRAM LOCK DEMO;
        VAR FILENAME:STRING;

        BEGIN
            FILENAME:='D:TEST.TXT';
            LOCK(FILENAME);
            LOCK('D:TEST.TXT')
        END.
```

BASIC Equivalent: XIO 35,#1,0,0."D:TEST.TXT"

LOG

FUNCTION LOG(Var):REAL;

The LOG function returns the decimal logarithm (to the base 10) of the value of 'Var'. 'Var' may be either an INTEGER variable or a REAL variable. The value of 'Var' must be positive. The value returned will always be REAL.

```
Example: PROGRAM LOG DEMO;
        VAR R1,R2:REAL;

        BEGIN
            R1:=3.0;
            R2:=LOG(R1)
        END.
```

BASIC Equivalent: R2=LOG(R1)/LOG(10)

LPENH, LPENV

FUNCTION LPENH:INTEGER;
FUNCTION LPENV:INTEGER;

These two functions are used for light pen support. LPENH returns the horizontal (X-coordinate) of the light pen's position, while LPENV returns the vertical (Y-coordinate) position.

```
Example: PROGRAM LPEN DEMO;
        VAR A,X,Y:INTEGER;

        BEGIN
            MAXGRAPH(8);
            GRAPHICS(8);
            COLOR(1);
            REPEAT
                IF SELECTKEY THEN GRAPHICS(8);
                WHILE STICK(0)=15 DO
                    BEGIN
                        X:=LPENH;
                        Y:=LPENV;
                        PLOT(X,Y);
                        IF IORESULT(<>0) THEN EXIT
                    END
                UNTIL KEYPRESS
            END.
```

BASIC Equivalent: X=PEEK(564):Y=PEEK(565)