MICROBEE



MENU

COMPILED BY:

PAM BALDOCK
JULY 17th, 1984

PAGE 1

The commands may be set up as:

MENU

The Menu when displayed looks like the followins:

WORDBEE Ver 1.2 (c) MicrWorld 1982 Serial # XXXXXX

File Help Printer Help File Status Q Load Tape ... L Network N Save 300baud Save 1200baud Verify Tape Monitor Level Exit to BASIC Print file ForF Count Words AorZ Kbd or Print Joro Kill File KIL (RETURN) to file

The commands accessed directly from the Menu are in the Inter face Mode.

The following page lists those commands .NP

INTERFACE MODE COMMANDS.

? or / = CURSOR COMMANDS

This control lists the cursor commands for editing the text file.

. or > = DOT COMMANDS

This lists the printer Dot Commands.

Q = QUERY STATISTICS

WORDBEE MENU COMMANDS PAGE 2

There are four sets of Data displayed. The Query control will display data as seen below. The count shown will be in decimal and is the number of bytes or characters.

aa bb cc dd.

Where aa = Cursor location.

bb = Total number of characters used.

cc = total number of characters left.

dd = Memory size. (14078).

L = LOAD FILE FROM TAPE.

This command loads a file from the tape input.

<RETURN>

Will load a file which was saved without a name in general will load the first tape encountered.

< +>

Will load any file resardless of type.

<RETURN>

Will load any file resardless of type.

<e>>

Will force the loading of the next file, even if the characters do not agree.

</>

Will append the tape file to the end of the Existing File.

S = SAVE FILE AT 300 BAUD.

This command saves the file on tape at 300 Baud. (30 characters per second) After pressing the <5> key the name to be assigned to the file is placed between double quotes. "FILENAME".

F = FAST SAVE AT 1200 BAUD

The F command saves the file at a faster rate (120 characters per second) and has the same controls as before. Pressing <F> will then allow a Filename to be inserted between Double Quotes. Note: The maximum size is 6 characters. eg. "FILNAM" or "FILE01" ect.

V = VERIFY

The <V> allows the vertification of a file that has been previously saved. This will ensure that the loading was correct.

N = NETWORK

The N command jumps to the Network run in the memory and allows the microbee to be used as a computer terminal. Baud Rate Parity etc can be set in the Networking.

M = MONITOR

The M command jumps to the machine code monitor.

For commands refer to (Monitor Commands Booklet)

E = EXIT TO BASIC.

The <E> commands exits to the Basic Interpreter. The exit to Basic is a distinctive one and as such will be followed by a prompt answer by the computer, To ensure that you wish to erase the File.