#1 Commands

<u>Open</u> <u>Close</u> <u>About</u> <u>Exit</u>

1[#] CommandLink

 $\#_2$ Procedures

<u>Opening a File</u> <u>Closing a File</u> <u>Scrolling Through a File</u> <u>Exiting Hexdump</u> <u>Learning About Hexdump</u> <u>Viewing Hexdump Source Code</u>

#3 K4 \$5 +6 Open

The [Open] command in Hexdump's [File] menu allows you to open a file and load it into Hexdump to view.

3[#] OpenFile 4^K Open Command 5^{\$} The Hexdump [Open] Command 6⁺ 010

#7 K₈ \$9 +10 Close

The [Close] command in Hexdump's [File] menu allows you to close the file currently being displayed in the Hexdump window. Closing a file will free the memory used by the file's buffer.

7[#] CloseFile 8^K Close Command 9^{\$} The Hexdump [Close] Command 10⁺ 020

#11 K12 \$13 +14 About

The [About] command in Hexdump's [File] menu displays a dialogue box containing author and copyright information about Hexdump.

11[#] AboutHexdump
12^K About Command
13^{\$} The Hexdump [About] Command
14⁺ 030

#15 K16 \$17 +18 Exit

The [Exit] command in Hexdump's [File] menu will close any currently open file and terminate the Hexdump application.

15[#] ExitHexdump 16^K Exit Command 17^{\$} The Hexdump [Exit] Command 18⁺ 040 $\#_{19} K_{20} \$_{21} +_{22} Opening a File$

To open a file in Hexdump, select the [File] and [Open] commands. Hexdump will display a standard drive/directory list box from which you can choose a file. Highlight the desired file and press [OK]. Or, simply double-click on the file name to open it.

19[#] ProcOpenFile 20^K Opening a File in Hexdump 21^{\$} Procedure for Opening a File 22⁺ 050 $\#_{23}\ K_{24}\ \$_{25}\ +_{26}$ Closing a File

To Close a file in Hexdump without exiting the application, select the [File] and [Close] commands. The Hexdump window will be cleared.

23[#] ProcCloseFile 24^K Closing a File in Hexdump 25^{\$} Procedure for Closing a File 26⁺ 060 #27 K28 \$29 +30 Scrolling Through a File

Paging Down -- You can use the scroll bars or the keyboard to view the contents of a file with Hexdump. To scroll down a page with the keyboard, press the Page Down key. To scroll down a page with the mouse, click the scroll bar below the thumbtrack.

Paging Up -- Press the Page Up key on the keyboard or click the scroll bar above the thumbtrack.

Scrolling One Line Down -- Press the down cursor key or click the down scroll button.

Scrolling One Line Up -- Press the up cursor key or click the up scroll button.

Scrolling to the Right -- Press the right cursor key, select the right scroll button, or click the scroll bar to the right of the thumbtrack.

Scrolling to the Left -- Press the left cursor key, select the left scroll button, or click the scroll bar to the left of the thumbtrack.

27[#] ProcScrollFile
28^K Scrolling Through a File in Hexdump
29^{\$} Procedure for Scrolling in Hexdump
30⁺ 070

 $#_{31} K_{32} S_{33} +_{34}$ Exiting Hexdump

To exit the Hexdump application, select the [File] and [Exit] commands. Any currently open file will be closed, and the

Hexdump application will terminate.

31[#] ProcExitHexdump 32^K Exiting Hexdump 33^{\$} Procedure for Exiting Hexdump 34+ 080

 $\#_{35}$ K_{36} $\$_{37}$ $+_{38}$ Learning About Hexdump

To view author and copyright information about Hexdump, select the [File] and [About] commands.

35[#] ProcLearnHexdump
36^K Viewing Author and Copyright Information
37^{\$} Using the [About] Command
38⁺ 090

 $#_{39} K_{40}$ ^{\$41} +⁴² Viewing Hexdump Source Code

To view the source code for Hexdump, load the file HEX.C from your Maximizing Windows diskette into a word processor capable of viewing an ASCII file.

39[#] ProcViewHexdump 40^K Viewing Hexdump Source Code 41^{\$} How to View Hexdump Source Code 42⁺ 100