

## Saving and Printing

There are several options under the File menu to save or print decoded information:

### New Log File...

This allows you to start up a log file. All subsequent text decoded will be saved in this file. Ideal for unattended monitoring.

### Append To Log File...

Similar to the above, except that it appends new information on to the end of an existing text file.

### Close Log File...

Stops writing decoded text to a log file, and flushes any unwritten text to the file. You must select this option when you are done storing interceptions to a file, or some information may be lost.

### Save PICT...

This allows you to save a FAX picture to disk. It is stored as a PICT file. The creator/type IDs are set for opening with JPEG Viewer, although any of the popular image applications may be used.

### Save Text As...

This allows you to save the decoded text to disk. It is stored as a plain text file. The creator/type IDs are set for opening with TeachText or SimpleText, although any of the popular word processors or text editors may be used.

### Page Setup...

The usual Page Setup.

### Print. PICT..

This allows you to print decoded information. Right now only faxes can be printed, I hope to add support for printing text soon.

Under the Edit menu, there are several options:

### Copy

This allows you to copy the decoded text or Fax, depending on which window is selected. Right now, it only selects all of the decoded text, I hope to add support for selecting a portion of the text.

If you want to be able to copy a Fax image, you need to make sure you give MultiMode enough memory, as faxes tend to be quite large. I would suggest 10000K or so, some experimentation may be necessary.

### Clear

This allows you to clear the text window. To clear the Fax window, hit the spacebar.

### Preferences...

The Preferences are fully explained under their own section, which is next.

Under the Control menu, there are several options:

#### Calibration

Used to calibrate Fax mode for the actual sound input rate of your Mac.

#### Transmit Mode

Places MultiMode in the transmit mode, allowing you to send information, via your Mac's audio output (or serial port for CW).

#### Receive Mode

Places MultiMode in the receive mode, allowing you to decode audio fed into your Mac's sound input port.

#### Build Fax File

Creates a transmit file which can later be sent in Fax mode.