BITMAPFNS

By: Larry Masinter (Masinter.PA@Xerox.COM)

This document last edited on 4-mar-87

(READBINARYBITMAP WIDTH HEIGHT FILE)

[Function]

reads a series of bytes from *FILE* and creates a *WIDTH* times *HEIGHT* bit map with contents. Note that each scanline of the bit map is rounded up to the nearest multiple of 16 bits (two bytes).

(WRITEBINARY BITMAP FILE)

[Function]

writes out *BITMAP* to *FILE* in format read by READBINARYBITMAP. Please note that READBINARYBITMAP must be supplied with width and height.

(WRITEBM FILE BITMAP)

[Function]

writes BITMAP on FILE first preceding with width and height (in binary) such that it can be read in with READBM.

(READBM FILE) [Function]

reads width, height, and then appropriate size bit map.

(WRITEBMLST FILE LST)

[Function]

writes a list of bit maps on FILE.

(READBMLST FILE)

[Function]

reads a list of bit maps.

The following functions open and close FILE.

(READPRESS PRESSFILE)

[Function]

reads press file *PRESSFILE* and returns a bit map. Can only handle press files generated by PRESSBITMAP and a couple of other utilities. Has no smarts, and is not easily extended.

(WINDOWBM BITMAP POSITION)

[Function]

creates and returns a window containing image of BITMAP. Will be at POSITION or (GETPOSITION).