FSpRstFLock Page 1

FSpRstFLock Unlock a file

#include <<u>Files.h</u>> <u>File Manager</u>

OSErr FSpRstFLock (spec);

<u>FSSpec</u> *spec; a pointer to an <u>FSSpec</u> record

returns Error Code; 0=no error

FSpRstFLock unlocks a file.

spec is pointer to an **FSSpec** record specifying the file to be unlocked.

Returns: an operating system Error Code. It will be one of:

noErr (0) No error
dirNFErr (-120) Directory not found
extFSErr (-58) External file system
fnfErr (-43) File not found
ioErr (-36) I/O error

nsvErr (-35) No such volume vLckdErr (-46) Volume is locked

wPrErr (-44) Diskette is write-protected

Notes: The **FSpRstFLock** function unlocks a file. It is the high-level, **FSSpec**

version of the **PBHRstFLock** function.