MFTempNewHandle Allocate new relocatable block in MultiFinder heap

#include < Memory.h > Memory Manager

<u>Handle</u> **MFTempNewHandle(** *logicalSize, resultCode* **)**;

<u>Size</u> logicalSize; block size requested

<u>OSErr</u> *resultCode; error code if logicalSize == 0L

returns handle to block size requested; 0 if error

MFTempNewHandle attempts to allocate a new relocatable block of logicalSize bytes of temporary storage and returns a handle to it. The new block will be unlocked and unpurgeable.

logicalSize size of block requested in bytes.resultCode error code if value returned is zero.

Returns: handle to new block of temporary memory. The resultCode

parameter will return one of the following error codes:

noErr No error

memFullErr No room in MultiFinder heap