

MFTempDisposHandle

Release temporary memory

#include <Memory.h>

Memory Manager

```
void      MFTempDisposHandle( h, resultCode );  
Handle   h;                handle to temporary block to be disposed  
OSErr    *resultCode;        result code if h is not a valid temporary handle  
          returns            none
```

MFTempDisposHandle is used to dispose of a handle allocated with **MFTempNewHandle**.

The *resultCode* parameter will return one of the following error codes:

| | |
|----------|------------------------------------|
| noErr | No error |
| memWZErr | Attempt to operate on a free block |