Finder Interface

SetIconCacheProc Set the procedure associated with an icon cache

#include <<u>lcons.h</u>>

OSErr SetIconCacheProc (theCache, theProc);

Handle theCache; handle to icon cache
Ptr theProc; ProcPtr for icon cache
returns Error Code; 0 = no error

SetIconCacheProc sets the <u>ProcPtr</u> value associated with the *theCache* to *theProc*.

Notes: **SetIconCacheProc** takes a <u>ProcPtr</u> parameter, *theProc* The <u>ProcPtr</u> should have the following format:

Handle **GetAnlcon** (ResType theType, Ptr yourDataPtr);

This function should return either the icon data to be used to draw or <u>nil</u> to signify that this entry in the <u>icon cache</u> does not exist. See **Drawing Icons with System 7** for more on icon caches.

This routine is not currently documented in MPW header files (hence, it is not in any THINK C or THINK Pascal header file either). The information given above comes from Macintosh Technical Note #306. This tech. note also gives the inline glue for the call as follows:

pascal <u>OSErr</u> **SetIconCacheProc** (<u>Handle</u> theCache, <u>Ptr</u> yourDataPtr) = {0x303C, 0x041C, 0xABC9};