Programmer’s Reference for System 6.0.1

Edited by Mike Westerfield

Copyright 1993
Byte Works, Inc.
Contents

Acknowledgments v

Chapter 1 Toolbox Changes 1
  Control Manager 1
  Desk Manager 6
  Integer Math Tool Set 7
  LineEdit Tool Set 8
  New Line Edit Calls 9
  List Manager 10
  Media Control Tool Set 11
  Menu Manager 12
  Miscellaneous Tool Set 13
  QuickDraw II 17
  QuickDraw II Auxiliary 18
  Resource Manager 24
  Standard File Operations Tool Set 30
  TextEdit Tool Set 31
  Tool Locator 32
  Window Manager 33

Chapter 2 GS/OS Changes 37
  Device Dispatcher 37
  System Loader 37
  GS/OS Drivers 37
  FSTs 38
    AppleShare FST 38
    DOS 3.3 FST 38
    HFS FST 38
    HS.FST (High Sierra & ISO 9660 FST) 38
    MS-DOS FST 39
    ProDOS FST 41

Chapter 3 Control Panels 43
  Control Panels NDA 2.1 43
  Sound Control Panel 43

Chapter 4 Finder 6.0.1 45
  Clarifications 45
  New Features of the Finder 45

Chapter 5 Battery RAM Update 47

Index 49
Acknowledgments

This book was developed from Apple's Engineering Requirements Specification (ERS) documents for System 6.0.1. The source material included:

*Apple HIGS System Software 6.0.1, Version 1.0d1, November 29 1993, David A. Lyons
GS/OS MS-DOS File System Translator External ERS, Version 0.04, Greg Branche*

The source material is quoted heavily. All source material is Copyright 1993, Apple Computer, Inc. It is used here with permission.

Technical documentation is notoriously hard to get right. After working for months on a project, it's hard to force yourself to really read all of those arcane technical details carefully enough to make sure they are right. The often thankless job of reviewing draft documentation is very important, so I want to thank those who took their time to read all of this one last time. They are Greg Branche, Matt Deatherage, Dave Lyons, Jim Murphy and Steve Stephenson.
This manual is copyrighted by the Byte Works Inc., and is based heavily on material copyrighted by Apple Computer Inc., and used with their permission. Under the copyright laws, this manual may not be copied, in whole or in part, without the written consent of the Byte Works, Inc. Some parts may not be reproduced without written permission from Apple Computer, Inc. This exception does not allow copies to be made for others, whether or not sold, but all of the material purchased may be sold, given, or lent to another person. Under the law, copying includes translating to another language.

©Byte Works, Inc., 1993
4700 Irving Blvd N.W. Suite 207
Albuquerque, N.M. 87114
(505) 898-8183

Apple, the Apple logo, AppleShare, AppleTalk, Apple IIGS, ImageWriter, LaserWriter, and Macintosh are registered trademarks of Apple Computer, Inc.

Finder, GS/OS, MPW and QuickDraw are trademarks of Apple Computer, Inc.

Byte Works is a registered trademark of Byte Works, Inc.

LIMITED WARRANTY ON MEDIA AND REPLACEMENT

ALL IMPLIED WARRANTIES ON THIS MATERIAL, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED IN DURATION TO NINETY (90) DAYS FROM THE DATE OF ORIGINAL RETAIL PURCHASE OF THIS PRODUCT.

Even though Apple has reviewed this manual, NEITHER APPLE OR THE BYTE WORKS MAKES ANY WARRANTY OR REPRESENTATION, EITHER EXPRESSED OR IMPLIED, WITH RESPECT TO THIS MANUAL, ITS QUALITY, ACCURACY, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. AS A RESULT, THIS MANUAL IS SOLD "AS IS," AND YOU, THE PURCHASER, ARE ASSUMING THE ENTIRE RISK AS TO ITS QUALITY AND ACCURACY.

IN NO EVENT WILL APPLE OR THE BYTE WORKS BE LIABLE FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY DEFECT OR INACCURACY IN THIS MANUAL, even if advised of the possibility of such damages.

THE WARRANTY AND REMEDIES SET FORTH ABOVE ARE EXCLUSIVE AND IN LIEU OF ALL OTHERS, ORAL OR WRITTEN, EXPRESSED OR IMPLIED. No Apple or Byte Works dealer, agent, or employee is authorized to make any modification, extension, or addition to this warrantee.

Some states do not allow the exclusion or limitation of implied warranties or liability for incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.
Chapter 1 Toolbox Changes

New Features of the Control Manager

- There are four new Control Manager calls: SetCtlValueByID, GetCtlValueByID, InvalOneCtlByID, and HiliteCtlByID.

Static Text Controls

- The Static Text control supports a new ctlFlag bit. If bit 4 ($0010), fSquishText, is set as well as fBlastText, the control will draw the text with DrawStringWidth (in QuickDraw II Auxiliary) to compress and truncate on the right as needed to make the text fit inside the control rectangle. If you set the fSquishText bit, you must also set the fBlastText bit.

Thermometer Controls

- Setting a thermometer control’s value no longer draws anything if the control is invisible.

Pop-Up Menu Controls

- For enhancements to Pop-Up Menu controls, see the Menu Manager update.

Line Edit Controls

- For enhancements to Line Edit controls, see the Line Edit update.

Icon Button Controls

- The Icon Button control now supports “sticky” icon controls. If bit 4 of the ctlFlag field is set and the mouse button is released when the cursor is inside the control, the control stays highlighted to show that it is “selected.” The ctlValue field contains $0001 when the icon is in the selected state, and $0000 when it is not. An extra one-word field, #12, has been added to the control template to allow for an initial value word for this type of control.

Scroll Bar Controls

- CtlStartUp removes the RefreshDesktop run queue routine, so the desktop doesn’t refresh an extra time when starting an application in a different resolution from the one you used last (the scroll bars thought they had to redraw in 6.0, even though they really didn’t).
New Control Manager Calls

GetCtlValueByID $3D10

Returns the current value of the control that has the specified control ID in the specified window. This is just like GetCtlValue, except you pass a control ID instead of a control handle.

Parameters

Stack before call

<table>
<thead>
<tr>
<th>previous contents</th>
<th>Word—Space for result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Space</td>
<td>Long—Window containing the control (NIL = front)</td>
</tr>
<tr>
<td>windPtr</td>
<td>Long—Control ID of the control</td>
</tr>
<tr>
<td>ctlID</td>
<td>&lt;- SP</td>
</tr>
</tbody>
</table>

Stack after call

| previous contents | Word—Current control value |
|-------------------| <- SP |
| theValue          | |

Errors

Returned unchanged from GetCtlHandleFromID and GetCtlValue.

C

extern pascal Word GetCtlValueByID (windPtr, ctlID);
WindowPtr windPtr;
Long ctlID;

windPtr Pointer to the window containing the control. If the control is in the front window, you may pass NIL.

ctlID Control ID for the control.

theValue Current value of the control.
**HiliteCtlByID**  $3F10

Changes the way a specified control is highlighted, just as if you called HiliteControl, except you specify the control by window pointer and control ID.

**Parameters**

Stack before call

<table>
<thead>
<tr>
<th>previous contents</th>
<th>word—New highlight value</th>
</tr>
</thead>
<tbody>
<tr>
<td>hiliteState</td>
<td>Long—Window containing the control (NIL = front)</td>
</tr>
<tr>
<td>windPtr</td>
<td>Long—Control ID of the control</td>
</tr>
<tr>
<td>ctlID</td>
<td>&lt;— SP</td>
</tr>
</tbody>
</table>

Stack after call

| previous contents | <— SP |

**Errors**

Returned unchanged from GetCtlHandleFromID and HiliteControl.

C

```c
extern pascal void HiliteCtlByID (hiliteState, windPtr, ctlID);
Word hiliteState;
WindowPtr windPtr;
Long ctlID;
```

hiliteState  New value for the control's highlight flag.

windPtr  Pointer to the window containing the control. If the control is in the front window, you may pass NIL.

ctlID  Control ID for the control.
InvalOneCtlByID $3E10

Invalidates a control’s rectangle, just as if you called InvalRect on the control’s rectangle. This causes the control to get redrawn later, when your application has a chance to process an update event for the window. You specify the control by its window pointer and control ID.

Parameters

Stack before call

<table>
<thead>
<tr>
<th>previous contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>— windPtr —</td>
</tr>
<tr>
<td>— ctlID —</td>
</tr>
<tr>
<td>— SP —</td>
</tr>
</tbody>
</table>

Stack after call

<table>
<thead>
<tr>
<th>previous contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;-SP</td>
</tr>
</tbody>
</table>

Errors

Returned unchanged from GetCtlHandleFromID.

C

extern pascal void InvalOneCtlByID (windPtr, ctlID);
WindowPtr windPtr;
Long ctlID;

windPtr Pointer to the window containing the control. If the control is in the front window, you may pass NIL.

ctlID Control ID for the control.
**SetCtlValueByiD $3C10**

Sets the value of the control that has the specified control ID in the specified window. This is just like SetCtlValue, except you pass a control ID instead of a control handle.

**Parameters**

Stack before call

<table>
<thead>
<tr>
<th>previous contents</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>newValue</td>
<td>Word—New value for the control</td>
</tr>
<tr>
<td>windPtr</td>
<td>Long—Window containing the control (NIL = front)</td>
</tr>
<tr>
<td>ctlID</td>
<td>Long—Control ID of the control</td>
</tr>
<tr>
<td></td>
<td>&lt;-SP</td>
</tr>
</tbody>
</table>

Stack after call

<table>
<thead>
<tr>
<th>previous contents</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&lt;-SP</td>
</tr>
</tbody>
</table>

**Errors**

Returned unchanged from GetCtlHandleFromID and SetCtlValue.

**C**

```c
extern pascal void SetCtlValueByID (newValue, windPtr, ctlID);

newValue    New control value.
windPtr     Pointer to the window containing the control. If the control is in the front window, you may pass NIL.
ctlID        Control ID for the control.
```
New Features of the Desk Manager

Classic Desk Accessory changes

• If bit 7 of Battery RAM byte $59 is set, the system installs the Memory Peeker and Visit Monitor CDAs for ROM 1 systems (just like ROM 3 always has).

New Desk Accessory changes

• OpenNDA sends reOpenAction ($000C) to the action routine of an already-open NDA to give the NDA a chance to do something other than just have the window come to the front. If the NDA wants the system to take no further action (that is, skip the normal SelectWindow call), it should store a $0001 into the word pointed to by the data parameter (passed in the X and Y registers, or on the stack as shown below).

• On ROM 3 only, DeskShutDown sets $07FC to zero if slot 4 is set to internal. This stops the mouse from freezing in desktop applications after visiting the CDA menu when you have previously run an application that left a non-zero value in $07FC. This was a problem on ROM 3 systems only.

• If you set bit 31 of an action procedure pointer (for an NDA or a system window), the system does a stack-based dispatch instead of a register-based dispatch. The stack on entry to your action procedure looks like this:

Stack before call

```
previous contents
Space
actCode
data
RTL RTL
RTL <— SP
```

Before returning, you must remove actCode and data and set result so that the stack looks like this:

```
previous contents
result
RTL RTL
RTL <— SP
```

You can prototype your action procedure like this:

```
C
C pascal Word MyActionProc (actCode, data);
Word actCode;
Long data;
```
New Feature of the Integer Math Tool Set

- \texttt{Int2Dec} and \texttt{Long2Dec} now return "zero" if bit 31 of \texttt{stringPtr} is set, the value being converted is zero, and the buffer length is at least 5.

\textbf{Note} The string returned has a total of five characters. The fifth character is a trailing blank.
New Features of the LineEdit Tool Set

- There is one new call, LEClassifyKey.

LineEdit Controls

- There is a new field in the Line Edit control template. Parameter number 9 is a word called keyMask. The control accepts keys only if the LEClassifyKey result has some bits set in common with the keyMask parameter. The keyMask parameter defaults to $0001, which causes the control to accept all keypresses, as usual.

- The pwChar field in the Line Edit control template supports a new value. A value of $FFFF now means the control is not for password entry. (Previously, the legal values were $0000 [default password character] and $0001 through $00FF [specific password character]. The parameter’s presence implied that the control was for password entry, which is not sufficient now that there is an optional ninth parameter.)
New Line Edit Calls

**LEClassifyKey**  $2514

Returns a word with bits indicating what categories a specified event falls into. This is sometimes useful in deciding what events to pass along to LEKey.

**Parameters**

Stack before call

<table>
<thead>
<tr>
<th>previous contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Space</td>
</tr>
<tr>
<td>theEvent</td>
</tr>
</tbody>
</table>

Word—Space for result

Long—Pointer to event record

<-SP

Stack after call

<table>
<thead>
<tr>
<th>previous contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>resultBits</td>
</tr>
</tbody>
</table>

Word—Value categorizing the event

<-SP

**Errors**

None.

**C**

extern pascal Word LEClassifyKey (theEvent);

EventRecPtr theEvent;

digit (0-9)

hex digit (a-f, A-F)

letter (A-Z, a-z)

any non-control key

reserved (ignore)

any key

If the event is not a keyDown or autoKey event, all currently-defined bits will be zero.
New Features of the List Manager

• Setting flag bit 15 in the CompareStrings flags now makes it compare GS/OS strings instead of Pascal strings.

• Fixed a problem affecting ListKey, CompareStrings, SortList, and SortList2 with a compareProc of 1. Characters $20 to $3F (including digits), and $60 were being accidentally “uppercased.” For example, in System 6.0 “5” would map into right-arrow, which made ListKey move down one item.

• The standard item-draw procedure uses DrawStringWidth, with flags allowing horizontal compression and truncation on the right with an ellipsis.
Clarifications of Previous Media Control Tool Set Documentation

• MCGetStatus accepts two selector values that are not mentioned in the call description on page 68 of Programmer's Reference To System 6.0, but are mentioned in the chapter summary on page 97. These are mcSVolumeL and mcSVolumeR.

• MCStop is documented incorrectly (page 90). Actually, MCStop takes a single input parameter, mcChannelNo.
New Features of the Menu Manager

• When a Pop-up menu control receives a `ctlHandleEvent` message, now it only sends `keyDown` and `autoKey` events to `MenuKey`. It also preserves the menu bar around the `MenuKey` call, so the menu bar is not accidentally left set to the Pop-up menu control.

• Pop-up menu controls now draw the current item using `DrawStringWidth` (in QuickDraw II Auxiliary), so that long item names are compressed or center-truncated.

• Page 104 of *Programmers Reference For System 6.0* should make a distinction between menu records and menu templates. The structure identified as "Menu Item Record" is actually a template. (The system uses it to create a menu item, not to keep track of the item’s state once it has been created.)
New Features of the Miscellaneous Tool Set

• There are two new calls: DoSysPrefs and AlertMessage.

SysFailMgr Enhancement

• If you pass NIL for the message string, SysFailMgr now provides the following default messages for the specified error codes:

  $27: "Could not read or write disk. The disk may be damaged."  
  $201: "Out of memory (or required memory area was already in use)."  
  $308, $681, $682: "Detected trashed memory. Software bug or (less likely) bad RAM."

SysBeep2 Enhancements

• SysBeep2 now sends a new SendRequest code, systemSaysForceUndim, as part of handling all SysBeep2 codes except $006x (screen blanking, screen unblanking).

• The following new SysBeep2 codes have been defined. The system does not do anything special to support them.

  $0070 sbBeginningLongOperation A lengthy modal operation is starting.
  $0F80 sbFileTransferred Upload/download finished.
  $0F81 sbRealtimeMessage A real-time message needs the user’s attention.
  $1000 sbConnectedToService Connected to an interactive service.
  $1001 sbDisconnectedFromService Disconnected from an interactive service.
  $1002 sbEnteredRealtimeChat Started a real time chat in an interactive service.
  $1003 sbLeftRealtimeChat Left a real time chat in an interactive service.
  $1010 sbFeatureEnabled The user enabled a feature in a preferences dialog.
  $1011 sbFeatureDisabled The user disabled a feature in a preferences dialog.

ShowBootInfo

• ShowBootInfo now “wraps up” to a new row if you have more than one row of icons. If you wrap off the top of the screen, it starts over at the bottom left, without erasing the screen. (It used to keep recycling the bottom row, wiping it to periwinkle blue every time it filled up.)
New Miscellaneous Tool Set Calls

**AlertMessage**  
$3E03$

AlertMessage displays a message on either the text screen or the Super Hi-Res screen and makes the user choose one of up to three buttons. AlertMessage works in the GS/OS environment only, not while ProDOS 8 is active.

**Parameters**

Stack before call

<table>
<thead>
<tr>
<th>previous contents</th>
<th>Word—Space for result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Space</td>
<td>Long—Pointer to the message table</td>
</tr>
<tr>
<td>tablePtr</td>
<td>Word—Message index number (0, 1, 2...)</td>
</tr>
<tr>
<td>msgNumber</td>
<td>Long—Pointer to the string substitution table</td>
</tr>
<tr>
<td>substitutions</td>
<td>&lt;-SP</td>
</tr>
</tbody>
</table>

Stack after call

| previous contents | Word—Button chosen by the user |
|-------------------| <-SP |
| buttonNum         | |

**Errors**

$0377$  
onlyFromGSOS  
You called AlertMessage from ProDOS 8.

**C**

```c
extern pascal Word AlertMessage (tablePtr, msgNumber, substitutions);
Pointer tablePtr, substitutions;
Word msgNumber;
```

tablePtr Points to a table formatted as follows:

```assembly
dc i'messageZeroText-*, messageZeroGraphics--2'
dc i'messageOneText-*, messageOneGraphics--2'
...```

There is a pair of offsets for each message. Each offset counts the number of bytes from its own location to the message string. The first offset of each pair is used on the text screen, and the second is used on the Super Hi-Res screen (using AlertWindow).

Each message is an AlertWindow string plus three characters to map the buttons into return values. The three characters should be ‘0’ to ‘9’, indicating what values to return when the first, second, and third buttons are chosen, respectively.

Both string offsets can point to the same string if you want, but the text version does not do word wrapping for you.
The text messages support *0..*9 substitutions and "^" to mark the default button, but they do not support the "#" substitutions that you automatically get (courtesy of CompileText) for AlertWindow.

msgNumber   Selects the message to display.

substitutions  An array of pointers to Pascal strings. See AlertWindow for details.
DoSysPrefs clears and then sets specified bits in the GS/OS system preferences word, and then returns the original preference word so that you can restore it later.

A typical sequence is:

```c
/* Clear the $2000 bit to avoid suppressing dialog */
/* Set the force-volume-mount and no-cancel bits */
oldPrefs = DoSysPrefs($2000,$C000);

/* Do some preference-bit-dependent stuff here */

/* Now restore the preferences */
/* Clear all bits, then set the ones that were originally set */
ignore = DoSysPrefs($FFFF, oldPrefs);
```

**Parameters**

Stack before call

<table>
<thead>
<tr>
<th>previous contents</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Space</td>
<td>Word—Space for result</td>
</tr>
<tr>
<td>bitsToClear</td>
<td>Word—System preference bits to clear</td>
</tr>
<tr>
<td>bitsToSet</td>
<td>Word—System preference bits to set</td>
</tr>
</tbody>
</table>

Stack after call

<table>
<thead>
<tr>
<th>previous contents</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>oldSysPrefs</td>
<td>Word—Previous system preference word</td>
</tr>
</tbody>
</table>

**Errors**

- **$0301** badInputError Requires GS/OS

```c
extern pascal Word DoSysPrefs (bitsToClear, bitsToSet);
Word bitsToClear, bitsToSet;
```

**bitsToClear** Any bit that is set in this word will force the corresponding bit in the system preference word to zero.

**bitsToSet** Any bit that is set in this word will set the corresponding bit in the system preference word.

**oldSysPrefs** The original system preference word is returned.
New Features of QuickDraw II

- **QDVersion** is now $0308. **QDVersion** is a standard reference for distinguishing system versions, so it had to change.

Clarifications of Previous QuickDraw II Documentation

- **Starting in System 6.0, QDShutDown examines** bit 8 of the masterSCB word. If the bit is set, QuickDraw leaves the Super Hi-Res screen turned on even after QuickDraw has shut down. *(ShutDownTools took advantage of this in System 6.0 to help implement smooth transitions between applications, but the mechanism was not spelled out.)*

- GetPixel does not work past the first 64K of a pixel map (it never has).
New Features of QuickDraw II Auxiliary

- There are three new calls: DrawStringWidth, UseColorTable, and RestoreColorTable.

GetSysIcon Enhancements

- GetSysIcon now calls SendRequest with a new request code, systemSaysGetSysIcon ($1201), to allow utilities and applications to override or extend the built-in set of icons. The dataIn parameter points to a structure formatted as follows:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$00</td>
<td>auxType  Long—auxiliary type parameter as passed to GetSysIcon</td>
</tr>
<tr>
<td>$04</td>
<td>value    Word—value parameter as passed to GetSysIcon</td>
</tr>
<tr>
<td>$06</td>
<td>flags    Word—flags parameter as passed to GetSysIcon</td>
</tr>
</tbody>
</table>

Your request procedure (installed using AcceptRequests in the Tool Locator) should decide whether it will provide an icon for the given input parameters. If not, simply reject the request. If you will handle it, put an icon pointer at offset +002 in the dataOut buffer and accept the request.

- GetSysIcon has built-in icons for five additional file types: text ($04), source file ($B0), AppleSoft BASIC program ($FC), archive ($E0), and binary file ($06). The complete set is now:

<table>
<thead>
<tr>
<th>Kind</th>
<th>File Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Folder, open or closed</td>
<td>$000F</td>
</tr>
<tr>
<td>Application</td>
<td>$00B3 or $00FF</td>
</tr>
<tr>
<td>Stack</td>
<td>$0055</td>
</tr>
<tr>
<td>Text</td>
<td>$0004</td>
</tr>
<tr>
<td>Source file</td>
<td>$00B0</td>
</tr>
<tr>
<td>AppleSoft BASIC program</td>
<td>$00FC</td>
</tr>
<tr>
<td>Archive file</td>
<td>$00E0</td>
</tr>
<tr>
<td>Binary file</td>
<td>$0006</td>
</tr>
<tr>
<td>Document</td>
<td>any other file type</td>
</tr>
</tbody>
</table>

Clarifications of Previous QuickDraw II Auxiliary Documentation

- Toolbox Reference 3, page 44-15, for SpecialRect, says that the low-order 4 bits of frameColor and fillColor specify the colors. Actually, all 16 bits are significant. To get solid patterns, use $0000, $1111, ..., $EEEE, $FFFF.
New QuickDraw II Auxiliary Calls

**DrawStringWidth** $1512$

*DrawStringWidth* draws a string in a specified horizontal width on a single line. The string is compressed and truncated as necessary, if allowed.

The string can be in Pascal, C, or GS/OS format, and you can reference it by pointer, handle, or resource ID.

**Parameters**

Stack before call

<table>
<thead>
<tr>
<th>previous contents</th>
<th>flags</th>
<th>Word—Flags (see below)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ref</td>
<td></td>
<td>Long—String reference</td>
</tr>
<tr>
<td>width</td>
<td></td>
<td>Word—Width in pixels</td>
</tr>
</tbody>
</table>

<-SP

Stack after call

<table>
<thead>
<tr>
<th>previous contents</th>
</tr>
</thead>
</table>

<-SP

**Errors** $1231$ badQDAuxValue Illegal input values. LoadResource errors are returned unchanged.

C

extern pascal void DrawStringWidth (flags, ref, width);

Word flags, width;

Long ref;

flags Selects various options, as follows:

bit 15 prevent compression

0 = Allow string to be drawn with the characters scrunched together if the full width doesn’t fit (uses SetCharExtra(-1.0)).

1 = Don’t allow compression.

bits 14-13 type of truncation

00 = none (Truncates on the right, but does not indicate the truncation with an ellipsis character.)

01 = left (Replace beginning of string with ellipsis, if necessary.)

10 = center (Replace middle of string with ellipsis, if necessary.)

11 = right (Replace end of string with ellipsis, if necessary.)

bits 12-4 reserved (use 0)

bits 3-2 type of string

00 = Pascal (leading length byte)

01 = C (terminating null character)

10 = GS/OS (leading length word)

11 = reserved (don’t use)
bits 1-0   type of reference to string
 00 = pointer
 01 = handle
 10 = resource ID
 11 = reserved (don’t use)

ref   String reference. What you pass here depends on bits 0-3 of flags.

width   Width of the destination area, in pixels. The string is forced to this width using the
         method specified by bits 13-15 of flags.
**RestoreColorTable** $1712

RestoreColorTable undoes the effects of UseColorTable. See UseColorTable for more information.

**Parameters**

Stack before call

<table>
<thead>
<tr>
<th>previous contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>colorInfo</td>
</tr>
<tr>
<td>flags</td>
</tr>
</tbody>
</table>

- **Long**—Color information from UseColorTable
- **Word**—Flags (See below)

Stack after call

<table>
<thead>
<tr>
<th>previous contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;- SP</td>
</tr>
</tbody>
</table>

**Errors** DisposeHandle errors are returned unchanged.

**C**

```c
extern pascal void RestoreColorTable (colorInfo, flags);
Long colorInfo;
Word flags;
```

**flags** Defined as follows:

- bit 15 reserved (use zero)
- bit 14 1 = skip the normal call to CtlNewRes
- bit 13 1 = change the SCBs for the menu bar, too
- bits 12..0 reserved (use zero)

**colorInfo** Value returned by UseColorTable.
UseColorTable preserves Scanline Control Bytes (SCBs) and sets them to use a color table you specify. It also preserves the old contents of that color table and sets the color table to the data you specify, or to a standard color table.

UseColorTable returns a value that you later pass to RestoreColorTable to restore the color table and SCBs. Typically, you might call UseColorTable when handling a window’s activate event, and call RestoreColorTable when handling the window’s deactivate event.

The colorInfo value returned should be used once in a RestoreColorTable call. If you make a UseColorTable call and for some reason wind up not making a corresponding RestoreColorTable call, you should call DisposeHandle on the colorInfo value.

UseColorTable normally calls CtlNewRes for you to cause controls (scroll bars, for example) to redraw as needed for the new colors. There is a flag bit to override this behavior. Normally, all SCBs except those for the menu bar are affected. There is a flag bit you can set to include all the SCBs.

Parameters

Stack before call

```
<table>
<thead>
<tr>
<th>previous contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Space</td>
</tr>
<tr>
<td>- tableNum</td>
</tr>
<tr>
<td>- tablePtr</td>
</tr>
<tr>
<td>- flags</td>
</tr>
</tbody>
</table>
```

Long—Space for result
Word—Color table number (0..15)
Long—Pointer to color table (NIL = standard)
Word—Flags (See below)
<- SP

Stack after call

```
<table>
<thead>
<tr>
<th>previous contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>- colorInfo</td>
</tr>
</tbody>
</table>
```

Long—Value to pass to RestoreColorTable
<- SP

Errors

NewHandle errors are returned unchanged.

C

```
extern pascal Long UseColorTable (tableNum, tablePtr, flags);
Word tableNum, flags;
ColorTablePtr tablePtr;
```

tableNum Number of the color table to change.
tablePtr Pointer to the new color table. Pass NIL for the default color table.
flags  Defined as follows:
    bit 15  use the standard 640-mode color set, even in 320 mode (ignores tablePtr)
    bit 14 1 = skip the normal call to CtlNewRes
    bit 13 1 = change the SCBs for the menu bar, too
    bits 12..0 reserved (use zero)

colorInfo  Handle of the information RestoreColorTable will use to restore the original color table and SCB. If RestoreColorTable is not called, call DisposeHandle to dispose of this buffer.
New Features of the Resource Manager

- There are two new calls: OpenResourceFileByiD and CompactResourceFile.

- Fixed a string-comparison problem in RMBindNamedResource and RMBLoadNamedResource. Sometimes in System 6.0 you could wind up loading a resource whose name began with the name you asked for, but contained additional characters after the characters you asked for.

- OpenResourceFile now makes sure the resource map was entirely read. If it runs off the end of the file while trying to read the map, it returns a GS/OS eofEncountered error.

- Added a new bit to mapFlag in the in-memory copy of the resource map. Bit 0 is now defined as fileReadWrite. When a file is opened, it gets set to 1 if the file is opened read/write. If it’s opened with read-only access, the bit is set to 0. This bit is for examination only.

- AddResource, RemoveResource, WriteResource, and MarkResourceChange now verify that the target file can be written to before actually doing anything. They all return a GS/OS invalidAccess error if the file cannot be written to. The exception to this is MarkResourceChange when the resource in question is being marked unchanged; it is allowed because it won’t eventually cause a write.

- Fixed WriteResource to write the size of the resource as it appears on disk, rather than the size of the resource’s handle in memory. This properly allows for converters to write resources that are smaller than their in-memory size without destroying the file.

- CloseResourceFile returns error resFileNotFound ($1E07), instead of no error, on a non-zero argument that doesn’t match an open file ID.

Clarifications of Previous Resource Manager Documentation

- On page 215 of Programmer’s Reference For System 6.0, the rType and rID parameter descriptions for RMSetResourceName should read “...for the resource to name” (not “...for the resource to load”).

- For RMSetResourceName, note that the resource to be named must already exist, or you will get error $1E06, resourceNotFound.

- The system does not log in a resource converter for the rCodeResource type (it never has, and it never will). If your application needs to use resources of type rCodeResource, you must explicitly use ResourceConverter to log in an application resource converter (usually the one returned by GetCodeResConverter).
New Resource Manager Calls

CompactResourceFile $2F1E

CompactResourceFile consolidates all free blocks in an open resource file into a single free block at the end.

Parameters

Stack before call

<table>
<thead>
<tr>
<th>previous contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>flags</td>
</tr>
<tr>
<td>fileID</td>
</tr>
</tbody>
</table>

Word—Flags word (Reserved; use $0000)
Word—ID of resource file to compact
<— SP

Stack after call

<table>
<thead>
<tr>
<th>previous contents</th>
</tr>
</thead>
</table>
<— SP

Errors

$1E07 resFileNotFound The specified resource file was not found.
$004E invalidAccess The file is not opened with write access.
GS/OS errors are returned unchanged.
Memory Manager errors are returned unchanged.

C

extern pascal void CompactResourceFile (flags, fileID);

flags This parameter is reserved for future expansion. For now, always pass $0000.

fileID File ID for the resource file to compact.
OpenResourceFileByiD starts the Resource Manager for you if it isn’t already started under the specified user ID (and it makes that user ID the current resource application in any case). Then it uses LGetPathname2 to find pathname for the specified user ID and calls OpenResourceFile for you on that file. Note that the oldResApp result is valid even if you get an error.

Parameters

Stack before call

<table>
<thead>
<tr>
<th>previous contents</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Space</td>
<td>Word—Space for result</td>
</tr>
<tr>
<td>openAccess</td>
<td>Word—Request access</td>
</tr>
<tr>
<td>useriD</td>
<td>Word—Application user ID</td>
</tr>
<tr>
<td></td>
<td>← SP</td>
</tr>
</tbody>
</table>

Stack after call

<table>
<thead>
<tr>
<th>previous contents</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>oldResApp</td>
<td>Word—Previous CurResourceApp value</td>
</tr>
<tr>
<td></td>
<td>← SP</td>
</tr>
</tbody>
</table>

Errors

LGetPathname2 and OpenResourceFile errors are returned unchanged.

C

extern pascal Word OpenResourceFileByiD (openAccess, useriD);
Word openAccess, useriD;

openAccess Open access flags. See Open in Apple II GS/OS Reference.

userID User ID for the application.

oldResApp CurResourceApp value before this call.
New Features of Scrap Manager

• There is one new call, ShowClipboard.

• PutScrap now changes the scrap count, as returned by GetScrapCount (for polling to see if the clipboard contents changed).
New Scrap Manager Calls

ShowClipboard $1516

ShowClipboard creates a System window that takes care of the clipboard display for you. (It's used in Finder and Teach, for example.) It displays Text, Picture, and Sound scraps.

To open the Clipboard window, use a flags value of $8000. To close the window, use a flags value of $4000. To find the WindowPtr of the Clipboard window without opening or closing it, use a flags value of $0000. In all cases, the windowPtr result is either a valid WindowPtr or NIL (for no window).

Parameters

Stack before call

<table>
<thead>
<tr>
<th>previous contents</th>
<th>Long—Space for result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Space</td>
<td>Word—Flags (See below)</td>
</tr>
<tr>
<td>flags</td>
<td>Long—Reserved; use zero</td>
</tr>
<tr>
<td>reserved</td>
<td>&lt;- SP</td>
</tr>
</tbody>
</table>

Stack after call

<table>
<thead>
<tr>
<th>previous contents</th>
<th>Long—Pointer to the clipboard window or NIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>windowPtr</td>
<td>&lt;- SP</td>
</tr>
</tbody>
</table>

Errors

Errors from SelectWindow and NewWindow2 are returned unchanged.

C

extern pascal WindowPtr ShowClipboard (flags, reserved);
Word flags;
Long reserved;

flags

Defined as follows:

bit 15 1 = open the Clipboard window (or bring to front if already open)
bit 14 1 = close the Clipboard window if it's open
bits 13..0 reserved, use 0

reserved

This parameter is reserved for future expansion. For now, always pass 0.

windowPtr

Pointer to the clipboard window. If the clipboard is closed, windowPtr will be NIL.

Side Effects

The clipboard window calls SendRequest with request code $000C, systemSaysDoClipboard, to allow utilities and applications to display additional types of

28 Programmer’s Reference for System 6.0.1
data in the system's clipboard window. (You can use AcceptRequests, in the Tool Locator, to register a request procedure to receive systemSaysDoClipboard requests.)

dataIn points to a buffer with the following format:

| $00 | action                  | Word—Action code (0=draw contents, 1=hit a control, 2=killing controls) |
| $02 | windowPtr               | Long—Clipboard window pointer                                             |
| $06 | clipVertOffset          | Word—Top of the area to draw in                                            |
| $08 | clipHorOffset           | Word—Left edge of the area to draw in                                      |
| $0A | width                   | Long—Suggested maximum width to draw in                                   |
| $0C | controlID               | Long—control ID of control hit (when actionCode = 1)                       |

dataOut is only used on draw actions. In that case, it points to a buffer with the following format:

| $00 | recvCount               | Word—set by SendRequest                                                   |
| $02 | dataHeight              | Word—height of content                                                    |
| $04 | dataWidth               | Word—width of content                                                     |
| $06 | clipKindPtr             | Long—C string defining the kind of data drawn                            |

On receiving a draw-contents action, your request procedure should examine the clipboard (using Scrap Manager calls such as GetIndScrap). If there is no data that you want to draw, simply reject the request. If there is data you want to draw, retrieve the data, draw it, and accept the request.

You may also use the Control Manager to create controls in the Clipboard window to help draw your content. In that case, create the controls on the first draw contents action you accept, then use those same controls until you receive a kill controls action. If you create any controls, you should always call DrawControls when you accept a draw contents action.

You must fill in the dataHeight and dataWidth fields of dataOut to indicate the size of content you drew, so the system can adjust the Clipboard window's scroll bars as needed. Finally, you must set the clipKindPtr field to a pointer to a C-style string that describes the type of data you drew. This string will appear after “Clipboard contents:” in the Clipboard window's information bar.

On receiving a hit-a-control action, your request procedure should do anything appropriate, given the control ID in the dataIn record, and then accept the request.

On receiving a kill controls action, your request procedure should do anything appropriate, given that the system is about to do a KillControls on the Clipboard window. For example, if you allocated any extra memory as a result of a draw-contents action, you should dispose of that memory here. The procedure should always accept this request.
New Features of Standard File Operations Tool Set

- SFReScan now makes a DInfo and Volume call on the volume in prefix 8 and updates all of the controls accordingly. Also, SFReScan now works in the volumes list as well as the files list.

- Fixed a problem where SFGetFile (but not SFGetFile2) would loop forever when prefix zero was empty.

- Changed the way Standard File handles multiple edit line items in “put file” dialogs, so that there can be more than just the single edit line item.

Clarification of Previous Standard File Operations Tool Set Documentation

- Apple II GS Toolbox Reference Volume 3, page 48-9 describes name as “Filename string, containing (nameLength = 2) bytes of data, not to exceed 253 characters.” It should read “nameLength - 2”.
New Features of TextEdit Tool Set

- TEPaintText now properly fully-justifies text.

- Fixed a problem with non-targetable TextEdit controls. They could start out active (with a usable scroll bar for example), and then become inactive when the window became inactive, but the control would not get reactivated when the window came back to the front.

- When TEStartUp calls FMStatus, it now pushes pre-zeroed result space, in case the Font Manager is not loaded. The result is that you get a TEStartUp error reliably now, instead of just sometimes, if the Font Manager isn’t available.
New Features of the Tool Locator

StartUpTools/ShutDownTools enhancements

- StartUpTools now returns any error from ResourceStartUp (and returns a NIL result).
- ShutDownTools tolerates errors from SFSHutDown (for compatibility with errant NDAs that shut down Standard File during DeskShutDown even if they did not own it).
- ShutDownTools no longer calls HideCursor if QuickDraw is not active. (In 6.0, it can crash if an application calls ShutDownTools with QuickDraw inactive.) If the new-for-6.0 “no Resource Manager” flag bit is set, there is no problem, since it was already skipping the HideCursor call.
- ShutDownTools checks for a NIL input and behaves sanely. It also shuts down the Resource Manager even if you get some other error.

New Request Codes

- See the Scrap Manager chapter for a description of the systemSaysDoClipboard request.
- See the QuickDraw II Auxiliary chapter for a description of the systemSaysGetSysIcon request.

systemSaysForceUndim

- Request $000D, systemSaysForceUndim, requests that screen savers return the screen to a normal state. The system sends this request in some circumstances. If you send the request yourself, you should pass dataIn and dataOut values of NIL, and you should broadcast the request to all available request procedures. If you receive the request, you should ignore the dataIn and dataOut parameters and simply un-dim the screen.

GS/OS sends systemSaysForceUndim before deciding whether to put a message on the text screen or the Super Hi-Res screen.

srqQuit

- Request $0011, srqQuit, asks an application to quit at its next opportunity. Typically, an application will set a global flag that tells it to quit when it eventually gets back to its main event loop. The application may not actually quit even after accepting this request, since the user may elect to cancel because there are documents open that have not been saved.

srqOpenOrPrint

- Request $0010, srqOpenOrPrint, requests that an application re-check the Message Center for messages of type $0011, GS/OS pathnames of files to open or print, and handle the message as if the application had just been launched by the Finder.

- Note Teach 1.1 accepts srqOpenOrPrint but does not respond to it reliably.
New Features of the Window Manager

- There is one new call, UpdateWindow.

- Fixed TaskMaster to handle the tmNoGetNextEvent bit correctly (bit 21, $0020/0000, in wmTaskMask). This bit tells TaskMaster to skip its GetNextEvent call and simply assume that the task record you pass in already contains an event that it should process. (The tmNoGetNextEvent bit has been defined since System 5.0.3, but before System 6.0.1 it only worked correctly with ROM version 1. Now it works with both ROM 1 and ROM 3.)

- There are two flag bits in the high-order byte of wContDraw pointers for application windows. By using these bits, you allow the system to redraw your window at certain times when it could not do so before (like behind modal Standard File dialogs and AlertWindow messages).

  - **bit 31** If your content-draw routine is self-contained, so that it can be called from any environment (unknown Bank and Direct Page register, unknown ResourceApp setting, unknown CtlParamPtr values), then you may set bit 31 of your wContDraw pointer.

  - **bit 30** If your content-draw routine does not depend on making GS/OS calls (even indirectly, by going to disk to get resources), then you may set bit 30 of your wContDraw pointer.

**DoModalWindow**

- **DoModalWindow** now uses UpdateWindow. If the mwUpdateAll bit is clear, it passes flags of $0000 for the dialog window, but $8000 (background update) for other windows—so the other windows update only if it’s safe for them to update in the background. If the mwUpdateAll bit is set, it always passes flags of $0000.

- **DoModalWindow** in System 6.0 did not set a background window’s origin to correspond with its scroll bars before redrawing it (if the mwUpdateAll was set). Background windows update correctly in System 6.0.1, even if they are scrolled.

- **DoModalWindow** no longer invalidates controls on an activate event if the window’s fCtlTie bit is set, saying that the control states are independent of the window state.

- **After DoModalWindow does an LECut, LEPaste, TECut, or TEPaste, it now returns the control ID of the control that was just edited.**

**AlertWindow enhancements**

- **ErrorWindow** and **AlertWindow** now use UpdateWindow, so that windows behind the alerts can redraw when the environment allows it.

**Clarifications of Previous Window Manager Documentation**

- On page 291 of *Programmer’s Reference for System 6.0*, the use of the fFlex bit is documented backwards. In fact, you should set fFlex when you **don’t** want the system to provide an alert frame for you.
• On page 300 of *Programmer's Reference for System 6.0*, the return value for FindCursorCtl is incorrectly identified as a part code. It is actually just a word: zero if no control was found, or non-zero if a control was found.

• The description of the windPtr parameter to FindCursorCtl says you can pass NIL to find a control in the frontmost window. This is incorrect. NIL is invalid here.
New Window Manager Calls

UpdateWindow $6C0E

Updates the specified window, if it has a content draw routine and the environment permits. UpdateWindow is roughly equivalent to calling BeginUpdate, StartDrawing, the content-draw routine, SetOrigin(0, 0), EndUpdate.

Bits 31 and 30 in application window wContDraw pointers are significant. See the description under “New Features of the Window Manager.”

UpdateWindow never operates on a system window (one that has been flagged by SetSysWindow). System windows update during GetNextEvent calls (when GetNextEvent calls SystemEvent).

Parameters

Stack before call

```
| previous contents |
|-------------------|------------------|
| flags             | Word—Flags (See below) |
| windPtr           | Long—Window to update |

<— SP
```

Stack after call

```
| previous contents |

<— SP
```

Errors

$0E05  cantUpdateErr  Cannot update the specified window in the current environment.

C

```
extern pascal void UpdateWindow (flags, windPtr);
WindowPtr windPtr;
Word flags;
```

flags

Defined as follows:

- **bit 15**
  - 1 = Background update (window’s expected environment may not already be set up). Requires the window’s wContDraw bit 31 to be set for anything to happen, saying that the wContDraw routine can take care of itself.

- **bit 14**
  - Normally, applications do not need to worry about this bit, and should set it to zero.

  0 = Allow UpdateWindow to try calling window update routines which need to make GS/OS calls. (UpdateWindow automatically checks whether GS/OS is busy; there is no need to set this bit just because GS/OS is busy.)
1 = Do not allow UpdateWindow to call window update routines that may need to make GS/OS calls, even if GS/OS is not busy.

bits 13-0  Reserved, use 0.

windPtr  Window to update.
Chapter 2  GS/OS Changes

Device Dispatcher

• There is a new driver characteristics bit to allow Apple to safely add new $0000..$7FFF-range subcalls to DStatus and DControl.

• Drivers have always been required to validate all call requests that are sent to them, and return an error if they do not support the call. This includes the main driver commands as well as all subcalls. Unfortunately, some driver authors didn’t feel that the guidelines needed to be followed, and they do random things if given a call they don’t know about (some also crash).

• If bit 4 ($0010) is set in a device’s characteristics word, the driver indicates that it properly follows the driver guidelines in the GS/OS Reference and GS/OS Device Driver Reference. If this bit is not set, drivers will never receive a call that is not documented in the GS/OS reference (except for device-specific calls, $8000..$FFFF, which are always passed on to drivers).

System Loader

• File types $0030 to $003F (all auxiliary types) are now allowed for load files. File type/auxiliary type combinations must be assigned by Developer Technical Support, as usual.

GS/OS Drivers

SCSI HD Driver
SCSI Tape Driver
SCSI Scanner Driver

• Added support for the new Apple-defined DStatus subcall. Call $4000, GetSCSITargetPriority, returns a word indicating the SCSI ID (0..7) of a given GS/OS SCSI device. Use a request_count of $0002.

SCSI CD Driver

• Added support for the new Apple-defined DStatus subcall. Call $4000, GetSCSITargetPriority, returns a word indicating the SCSI ID (0..7) of a given GS/OS SCSI device. Use a request_count of $0002.

• Changed default command bitmap to match the AppleCD 300, which does not return a command bitmap in the Inquiry call.

Compatibility with the AppleCD 300 Drive

• With the 6.0.1 SCSI CD Driver, you can read data, but you can’t play audio tracks, and you can’t take advantage of the drive’s ability to read audio tracks as data. With the 6.0 SCSI CD Driver, you can read data if and only if a CD was online when you booted. You can’t play audio tracks.

Under ProDOS 8 with the Apple High-Speed SCSI card, the AppleCD 300 works just as well as the previous models. You can’t play audio tracks.
Console Driver

- Fixed the driver to store the correct addresses in the fast-I/O vectors (as returned by the DStatus subcall GetVectors); they don’t work in System 6.0. The lowest Console Driver version number where the fast-I/O vectors work is $3040.

AppleDisk 3.5 Driver

- Fixed the DStatus subcall get_format_options to work correctly on an Apple SuperDrive connected to an Apple II SuperDrive Controller Card. Now it returns as much data as it can and returns a real transfer count. It used to return a transfer count of zero (and return no data) if the user’s buffer was not big enough.

FSTs

AppleShare FST

- Fixed volume-changed notification to pass a valid device number.
- AppleShare volume-changed notifications now occur even if there are no directories open on the volume.

DOS 3.3 FST

- The FST now ignores zero-length filename entries on DOS 3.3 disks. That is, GetDirEntry does not count them and does not return them. Internally, the FST treats a filename field of all blanks (30 $A0 bytes) just like a deleted catalog entry.
- OpenGS on a DOS 3.3 disk now works correctly with 15 parameters. In System 6.0 it did not work reliably.
- The FST name as returned from GetFSTInfo is “Apple II DOS 3.3” instead of just “DOS 3.3”.
- Changed Open, GetFileInfo, and GetDirEntry to return zero for resourceEOF and resourceBlocks fields for non-extended files (when the fields are present).

HFS FST

- Fixed a problem where Write to any HFS disk would stop prematurely after transferring 512 bytes if the most recent Read call to any HFS disk stopped because it hit a newline character (not because it transferred the requested number of bytes or hit the end of the file).

HS.FST (High Sierra & ISO 9660 FST)

- The FSTSpecific subcalls map_enable and set_map_table now post volume-changed notifications for all of online High Sierra and ISO 9660 volumes.
- The FST can now use volumes with path tables larger than 8K.
**MS-DOS FST**

The MS-DOS FST, new for System 6.0.1, is read only. (It does not modify MS-DOS disks, it just reads them.)

Resource forks are supported as defined and implemented by Macintosh PC Exchange. This is done by placing the resource fork of a given file into a normal MS-DOS file of the same name as the original file in a subdirectory named "RESOURCE.FRK" at the same directory level as the original file. The "RESOURCE.FRK" subdirectory does not appear to an application during a directory search on the Apple IIGS, though it does appear normally on an MS-DOS platform.

**GS/OS Calls Supported**

The following lists all the GS/OS system calls supported by the MS-DOS FST. Those in bold type perform the indicated function, those in plain type will always return an error.

<table>
<thead>
<tr>
<th>Call #</th>
<th>Name</th>
<th>Call #</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>$01</td>
<td>Create</td>
<td>$14</td>
<td>Close</td>
</tr>
<tr>
<td>$02</td>
<td>Destroy</td>
<td>$15</td>
<td>Flush</td>
</tr>
<tr>
<td>$04</td>
<td>ChangePath</td>
<td>$16</td>
<td>SetMark</td>
</tr>
<tr>
<td>$05</td>
<td>SetFileInfo</td>
<td>$17</td>
<td>GetMark</td>
</tr>
<tr>
<td>$06</td>
<td>GetFileInfo</td>
<td>$18</td>
<td>SetEOF</td>
</tr>
<tr>
<td>$08</td>
<td>Volume</td>
<td>$19</td>
<td>GetEOF</td>
</tr>
<tr>
<td>$0B</td>
<td>ClearBackupBit</td>
<td>$1C</td>
<td>GetDirEntry</td>
</tr>
<tr>
<td>$10</td>
<td>Open</td>
<td>$20</td>
<td>GetDevNum</td>
</tr>
<tr>
<td>$12</td>
<td>Read</td>
<td>$24</td>
<td>Format</td>
</tr>
<tr>
<td>$13</td>
<td>Write</td>
<td>$25</td>
<td>EraseDisk</td>
</tr>
<tr>
<td>$33</td>
<td>FSTSpecific</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**File Attributes**

The MS-DOS file system stores a file attribute byte in the directory entry for each file. This is similar to the GS/OS access attributes. The FST translates the file attributes as follows:

<table>
<thead>
<tr>
<th>File Attribute</th>
<th>GS/OS Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Archive bit set</td>
<td>Bit 5 (the &quot;backup&quot; bit) of the access attributes will be set.</td>
</tr>
<tr>
<td>Subdirectory bit set</td>
<td>File type will be returned as $000F.</td>
</tr>
<tr>
<td>Volume Label bit set</td>
<td>Used internally by the FST to apply a volume name to the disk.</td>
</tr>
<tr>
<td>System File bit set</td>
<td>No special action.</td>
</tr>
<tr>
<td>Hidden File bit set</td>
<td>Bit 2 (the &quot;Invisible&quot; bit) of the access attributes will be set.</td>
</tr>
<tr>
<td>Read-Only File bit set</td>
<td>Bits 7, 1, and 0 (the Delete, Write-enable, and Rename) of the access attributes will be cleared (i.e., the file is &quot;locked&quot;).</td>
</tr>
</tbody>
</table>

**File Types**

MS-DOS does not provide a file typing mechanism. This is potentially very limiting since most applications select a particular file type as a filter when calling the standard file tools. Therefore, files from an MS-DOS disk would never be selectable.

The MS-DOS FST provides a partial solution to the problem. The FST searches a translation table for a matching file name extension. If it finds a match, it returns the associated file type and auxiliary type to the caller. For instance, the file "ABC.TXT" will normally be assigned a file type $04 (text) because of the suffix ".TXT". The MS-DOS FST maintains a table of suffixes and their
associated file types and auxiliary types. The FSTSpecific calls allow for modification of this table. The default table contains the following entries:

<table>
<thead>
<tr>
<th>Extension</th>
<th>File Type</th>
<th>Auxtype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.TXT</td>
<td>$04</td>
<td>$0000</td>
<td>text file</td>
</tr>
<tr>
<td>.BAT</td>
<td>$04</td>
<td>$0000</td>
<td>batch file</td>
</tr>
<tr>
<td>.BIN</td>
<td>$06</td>
<td>$0000</td>
<td>binary file</td>
</tr>
<tr>
<td>.ASC</td>
<td>$04</td>
<td>$0000</td>
<td>ASCII text file</td>
</tr>
<tr>
<td>.C</td>
<td>$04</td>
<td>$0000</td>
<td>C language source code</td>
</tr>
<tr>
<td>.H</td>
<td>$04</td>
<td>$0000</td>
<td>C header file</td>
</tr>
<tr>
<td>.PAS</td>
<td>$04</td>
<td>$0000</td>
<td>Pascal language source code</td>
</tr>
<tr>
<td>.ASM</td>
<td>$04</td>
<td>$0000</td>
<td>assembly language source code</td>
</tr>
<tr>
<td>.LST</td>
<td>$04</td>
<td>$0000</td>
<td>listing file</td>
</tr>
<tr>
<td>.COB</td>
<td>$04</td>
<td>$0000</td>
<td>COBOL language source code</td>
</tr>
<tr>
<td>.FOR</td>
<td>$04</td>
<td>$0000</td>
<td>FORTRAN language source code</td>
</tr>
<tr>
<td>.DOC</td>
<td>$04</td>
<td>$0000</td>
<td>documentation file</td>
</tr>
<tr>
<td>.SRC</td>
<td>$04</td>
<td>$0000</td>
<td>source code file</td>
</tr>
<tr>
<td>.GIF</td>
<td>$CO</td>
<td>$8006</td>
<td>Graphics Interchange Format file</td>
</tr>
</tbody>
</table>

FSTSpecific ($33)

This call controls file type mapping by the MS-DOS FST. It is unique in that it uses a command number as one of its parameters and is actually four different calls.

Map_Enable

Enables or disables file type mapping. By default, mapping is enabled. The parameter block is as follows:

| $00 | pCount          | Word — Input value; must be $0003 |
| $02 | file sys id    | Word — Input value; $000A (MS-DOS file system ID) |
| $04 | command num    | Word — Input value; $0000 (Map_Enable) |
| $06 | enable          | Word — Input value; $0000 to disable, $0001 to enable |

Get_Map_Size

Returns the size of the current map in bytes. The parameter block is as follows:

| $00 | pCount          | Word — Input value; must be $0003 |
| $02 | file sys id    | Word — Input value; $000A (MS-DOS file system ID) |
| $04 | command num    | Word — Input value; $0001 (Get_Map_Size) |
| $06 | map size       | Word — Output value; size of the current map table in bytes. |
Get_Map_Table

Returns the current map. The parameter block is as follows:

<table>
<thead>
<tr>
<th>$00</th>
<th>pCount</th>
<th>Word—Input value; must be $0003</th>
</tr>
</thead>
<tbody>
<tr>
<td>$02</td>
<td>file sys id</td>
<td>Word—Input value; $000A (MS-DOS file system ID)</td>
</tr>
<tr>
<td>$04</td>
<td>command num</td>
<td>Word—Input value; $0002 (Get_Map_Table)</td>
</tr>
<tr>
<td>$06</td>
<td>buffer_ptr</td>
<td>Long—Input value; Points to a memory area large enough to hold the map.</td>
</tr>
</tbody>
</table>

⚠️ Warning Get_Map_Table assumes the memory area pointed to by buffer_ptr is large enough to hold the map. If it isn’t, bad things can happen.⚠️

Set_Map_Table

Changes the map. As long as there is space in memory for the new table, it will replace the old one. If there is not enough space, an out_of_memory error will be returned and the original table will remain in effect. No validity checking is done on the table.

The parameter block is as follows:

<table>
<thead>
<tr>
<th>$00</th>
<th>pCount</th>
<th>Word—Input value; must be $0003</th>
</tr>
</thead>
<tbody>
<tr>
<td>$02</td>
<td>file sys id</td>
<td>Word—Input value; $000A (MS-DOS file system ID)</td>
</tr>
<tr>
<td>$04</td>
<td>command num</td>
<td>Word—Input value; $0003 (Set_Map_Table)</td>
</tr>
<tr>
<td>$06</td>
<td>map_ptr</td>
<td>Long—Input value; Points to the new map.</td>
</tr>
</tbody>
</table>

Errors

| $04 | InvalidPcount | parameter count out of range |
| $53 | paramRangeError | invalid parameter |
| $54 | outOfMem | out of memory |

The format of a map table is as follows:

<table>
<thead>
<tr>
<th>$00</th>
<th>map size</th>
<th>Word—Length of the table, including the terminator</th>
</tr>
</thead>
<tbody>
<tr>
<td>$02</td>
<td>Record</td>
<td>xx bytes—Map records (use as many as needed)</td>
</tr>
<tr>
<td>$yy</td>
<td>terminator</td>
<td>Word—Use zero</td>
</tr>
</tbody>
</table>

Map records consist of a text string followed by a zero byte followed by a file type byte and an auxiliary file type word. The text string can be any length and can include any legal characters for an MS-DOS file name (text must be upper case, for example).

ProDOS FST

- Fixed a problem where Read did not work correctly when multiple newline characters were in effect. Each time it read into a new block of data it was forgetting about one more character from the end of the newline list, for the remainder of the Read call.
Chapter 3 Control Panels

Control Panels NDA 2.1

• Fixed the cpOpenCDev request to work reliably. In 6.0, it did not always work. (The handling of finderSaysBeforeOpen has always worked fine.)

♦ Note When you send finderSaysBeforeOpen (or cpOpenCDev), you should always pass a fully-expanded pathname (as the Finder does). ♦

Sound Control Panel

The Sound control panel accepts a new request code, srqConvertRelPitch ($8200), which converts a relPitch value into a freqOffset (suitable for use in a FFStartSound parameter block).

The request should be directed to the target string "Apple-SoundCP-".

Put the relPitch value into the low word of dataIn (the high word is reserved and should be zero). After the SendRequest, the resulting freqOffset word is in your four-byte dataOut buffer at offset +002.
Chapter 4 Finder 6.0.1

Clarifications

• The description of askFinderAreYouThere (on page 388 of Programmer's Reference To System 6.0) is incorrect. If the Finder is present, SendRequest will return no error, and finderResult field of dataOut will always be $0000. If the Finder is not present, SendRequest returns error $0120, reqNotAccepted, and finderResult is undefined (because the Finder was not around to return a value).

• The Finder now loads Finder Extensions from the @:FinderExtras folder. The @: prefix is not necessarily the same folder that the Finder is in: When a user boots from an AppleShare server, the Finder Extensions come from the user's User folder on the server.

New Features of the Finder

• Finder accepts the srqQuit request, handling it just like a tellFinderShutDown with a selector of kQuit.

• Implemented the geekPrefs option for Shut Down default. Set the low two bits of the X2 word to 0, 1, or 2. (This word was semi-documented with 6.0, but it didn't do anything.)

Icon Matching changes

• Fixed the oneDoc match types matchCreateDateDateTime and matchModDateTime. They did not work in 6.0.

• When matching an icon by filename, the case of the string in the Icon file or in the rBundle resource no longer matters. Previously, a string with a leading wildcard (like "*PAINT") would only work if all letters were uppercase, regardless of the case of any actual files being matched against.

• When matching an icon by filename and using a leading "*", the "*" can now match zero characters (it works like 5.0.4 again). In 6.0, a leading wildcard accidentally required at least one character to match.

Finder Extension Changes

• When Finder sends out multiple finderSaysBeforeOpen requests (when several icons are opened at once), the modifiers are now correct for all of the requests, not just the first one. In 6.0, the modifiers were accidentally zero for all requests other than the first.

• tellFinderGetSelectedIcons (extended) now returns icon heights and widths. This was broken in 6.0 (the work around in Programmer's Reference For System 6.0 sees that the Finder version is not 6.0 and automatically does nothing).

• Finder no longer forgets what menu title to unhighlight if an Extras menu handler calls tellFinderMItemSelected (even with no-highlight).

• Finder now sends a finderSaysBeforeOpen any time it launches an application. This means that you can now properly trap the Finder any time it was about to quit to another
application. (Finder 6.0 neglected to send a finderSaysBeforeOpen when the user chose the application using Standard File.)

- Added a tick count parameter (long) to finderSaysKeyHit. The parameter count is now three. The third parameter tells you the system tick count at the time the key was pressed.

- tellFinderOpenWindow had a bad exit path if ExpandPath returned an error. Now it works even if the pathname you pass in causes an error from ExpandPath.

- The parameter count for finderSaysBeforeOpen and finderSaysOpenFailed is now 7. (It was accidentally only 6 in 6.0. Oops. But all the parameters were there anyway.)

- For your convenience, finderSaysIdle now passes the idle ticks (as would be returned from askFinderIdleHowLong) as dataIn.

- You can now set bit 31 of dataIn on a tellFinderSetSelectedIcons call. This tells the Finder to deselect all selected icons before selecting the ones specified.

- tellFinderSpecialPreferences now returns a valid finderResult ($0000).

- tellFinderRemoveFromExtras validates the menu item number and returns error fErrFailed if it is invalid. (If you make the mistake of passing itemID 0 to Finder 6.0, it happily removes the first (remaining) item from the Apple menu!)

- Fixed tellFinderAddBundle so that passing a zero to grab the first available rBundle actually works (this case always failed with an error in 6.0).
Chapter 5 Battery RAM Update

Two Battery RAM locations are defined for use with hierarchical menus. (The system does not provide support for hierarchical menus, but it defines these Battery RAM locations for consistency among applications that do.)

$65$ Drag delay for hierarchical menus (number of ticks you can be out of the menu while moving diagonally before it "gives up" on you).

$66$ Delay in ticks until a hierarchical menu pops up.
AddResource 24
AlertMessage 14
AlertWindow 33
AppleCD 300 Drive 37
AppleDisk 3.5 Driver 38
AppleShare FST 38

Battery RAM 47

CDA 6
Classic Desk Accessories 6
CloseResourceFile 24
CompactResourceFile 25
CompareStrings 10
Console Driver 38
Control Manager 1
Control Panels 43

DControl 37
DeskShutDown 6
Device Dispatcher 37
DoModalWindow 33
DOS 3.3 FST 38
DoSysPrefs 16
DrawStringWidth 19
DStatus 37

ErrorWindow 33
ERSv

FindCursorCtl 34
Finder 45

GetCtlValueByID 2
GetPixel 17
GetSCSITargetPriority 37
GetSysIcon 18

GS/OS 37

HFS FST 38
HFS FST 38

Icon Button Controls 1
Int2Dec 7
Integer Math Tool Set 7
InvalidOneCtlByID 4

LEClassifyKey 9
LEKey 9
Line Edit Controls 1, 8
LineEdit Tool Set 8
List Manager 10
ListKey 10
Long2Dec 7

MarkResourceChange 24
MCGetStatus 11
MCStop 11
Media Control Tool Set 11
Menu Manager 12
Miscellaneous Tool Set 13
MS-DOS FST 39

NDA 6, 32
New Desk Accessories 6, 32

OpenNDA 6
OpenResourceFile 24
OpenResourceFileByID 26

password 8
Pop-up menu control 12
Pop-Up Menu Controls 1
ProDOS FST 41

QDShutDown 17
QDVersion 17
QuickDraw II 17
QuickDraw II Auxiliary 18

rCodeResource 24
RemoveResource 24
Resource Manager 24
RestoreColorTable 21
RMFindNamedResource 24
RMLoadNamedResource 24
RMSetNamedResource 24

Scroll Bar Controls 1
SCSI CD Driver 37
SCSI HD Driver 37
SCSI Scanner Driver 37
SCSI Tape Driver 37
SetCtlValueByID 5
SFGetFile 30
SFRescan 30
ShowBootInfo 13
ShowClipboard 28
ShutDownTools 32
SortList 10
SortList 2 10
Sound Control Panel 43
Standard File Operations Tool
Set 30
StartUpTools 32
Static Text Controls 1
SysBeep2 13
SysFailMgr 13
System Loader 37

TaskMaster 33
TEPaintText 31
TEStartUp 31
TextEdit Tool Set 31
Thermometer Controls 1
Tool Locator 32

Index 49
U

UpdateWindow 35
UseColorTable 22

W

Window Manager 33
WriteResource 24