## U1. Menu Utility Commands

Viewlt provides several menu-related commands, most of which are designed to support its system of "labeled" menu items and built-in Font, Size, Style, and Color menus. Labeled Items

Labeled menu items are menu items that have a "label ID" associated with them. Information about the menu item that is associated with each label ID is stored in a private table maintained by ViewIt. Entries are added or removed from this table using the SetItm command. (This is done by FaceIt, for example, when auto-loading main menus, where the labeled items are ones with "#n" in their titles.)

Any number of menu items can be associated with the same label ID, and SetItm can be used to manipulate all items linked to the same label ID at once. This makes it easy, for example, to have multiple standard "Cut" items in multiple menus since each such Cut item is associated with the same label ID (#13) and can be enabled, disabled, checked, etc., by a single call to SetItm.

Further information about the various types of label IDs supported by FaceWare modules can be found in the FaceIt Guide under its "Menu Handling" topic. ESSC Menus

On Dolnit, if Viewlt is in use then it initializes Font, Size, Style, and Color menus that are loaded from MENU resources 1216-1219 having menuIDs 196-199. These "FSSC" menus are non-main menus that can be attached to hierarchical menu items in other menus. Controls in Viewlt windows that support multiple text styles (such as this HelpCt control), for example, will often support the FSSC menus (see the style menu at the top of this window).

Facelt and ViewIt automatically process (using SeIFSC) menu selections from FSSC menus and post the appropriate messages to control drivers. The drivers then use FixFSC to update the state of the FSSC menus. This means that main programmers using Facelt or ViewIt will rarely need to call either SeIFSC or FixFSC.

Advanced Note: All FaceWare modules assume that the FSSC menus remain inserted in the menu list at all times as non- main menus. If your program switches menu bars using the toolbox calls "ClearMenuBar" and/or "SetMenuBar", then these will also delete all non-main menus, including the FSSC menus. You will then need to reinsert these menus as non-main menus using the menu handles stored in fRec: fFontMenu, fSizeMenu, fStyleMenu, & fColorMenu.

## Name Number Parameters & Variables used

PopMen 123 a,b,c,d,uString,uMenuID,uMenuItem

Executes the toolbox call PopUpMenuSelect where a = menuID, b = vertical position, c = horizontal position of the top, left corner of the menu (in local coordinates), and d is the item to be initially selected (ignored by palette menus). UString, uMenuID, and uMenuItem return with the selected item text, menuID, and item number.

<u>NOTE:</u> It's unlikely that you'll ever need to use PopMen with Viewlt windows unless attempting to pop up a special menu (such as a palette) in response to a click in an enabled item.

## SetItm 161 a,b,c,d,uResult

The SetItm command can be used to manipulate menus and menu items in many different ways. It also supports "labeled" menu items (discussed above), and is used within all modules that manipulate labeled menu items.

a = menuID, resource ID, or MenuHandle of target menu\*

<u>or use a = 0 to designate that b is a label ID number</u>

- <u>b = menu operation or extent of operation</u>
- -4 = initialize menu**\*\***
- -3 = delete (if necessary) and dispose of menu\*\*
- <u>-2 = delete menu from menu list</u>
- -1 = initialize (if necessary) and insert into list\*\*

<u>0 = apply to all menu items in menu\*\*\*</u>

> 0 = apply to this menu item number

or a label ID number (if a = 0)

<u>c = menulD before which to insert new menu (if b = -1)</u>

<u>or menu item operation (if b > -1):</u>

1 = set checked state (d = 0 = uncheck, ≠ 0 = check)

<u>2 = set enabled state (d = 0 = disable, ≠ 0 = enable)</u>

<u> 3 = set item text (d = 0 or 1 = uString, 2 = uName, other = Pascal string address)</u>

<u> 4 = set item mark (d = ASCII value of mark character)</u>

<u>5 = set item ICON (d = ICON ID = 257 to 511)</u>

<u>6 = set item reduced ICON (d = ICON ID = 257 to 511)</u>

<u>7 = set item SICN (d = SICN ID = 257 to 511)</u>

<u> 8 = set item style (d = 0 to 255)</u>

<u>9 = set item command character (d = ASCII value)</u>

<u> 10 = link to hierarchical menu (d = menulD = 1 to 255)</u>

<u> 11 = set item label ID (d = ± label ID)††</u>

<u>12 = delete item (d = -1) or insert item (d = 0 or 1 = uString, 2 = uName, other = Pascal string address)</u></u>

<u>d = parameter for menu item operation</u>

(use d = 0 to undo operations 4 through 11)

All calls to SetItm return the MenuHandle of the target menu in uResult (or 0 if the menu was not found). Also note that if one or more menus in the main menu bar are deleted/inserted or disabled/reenabled, then you should update the bar with a call to "DrawMenuBar" (We can't do this since we don't know when you're finished making changes that affect the appearance of the bar).

To understand the power of SetItm, consider the case of a labeled menu item (#121) that your program needed to support in several different menus. First, SetItm is called by FaceIt or ViewIt when initializing your menus, so your labeled items get registered properly. You can then change all instances of a label with a single call to SetItm. For example, to disable all instances of items with label ID 121, use.

Facelt(nil,Setltm,0,121,2,0); Pascal

Facelt(0,Setltm,0,121,2,0); /\* C \*/ Facelt(0,Setltm,0,121,2); /\* C++ \*/

call Facelt(0,SetItm,0,121,2,0)

<u>IFORTRAN</u>

where the menus affected would include all main menus, hierarchical or non-main menus, and menu controls in Viewlt modal and modeless windows.

<u>Another example of the power of SetItm is its use to quickly change the contents of an existing menu.</u> The code fragment that follows would completely change the contents of the menu displayed by the menu control at position v2c5 in a ViewIt window opened with FWND 1000:

 Pascal
 Facelt(nil,GetCtl,1000,0,2,5); myMenu := ord(fRec.cHiData); Facelt(nil,SetItm,myMenu,0,12,-1); fRec.uString := 'Paste#16/V;Copy#14/C;Cut#13/X'; Facelt(nil,SetItm,myMenu,0,12,0);
 FORTRAN
 Facelt(0,GetCtl,1000,0,2,5) myMenu = fRec.cHiData Facelt(0,SetItm,myMenu,0,12,-1)
 fRec.uString = 'Paste#16/V;Copy#14/C;Cut#13/X'

Facelt(0,SetItm,myMenu,0,12,0)

where "myMenu" is used to store the MenuHandle of the menu associated with the control (see first note below), and the calls to SetItm first delete all items in the menu and then replace them by the 3 standard items (with keyboard equiv.s "V", "C", and "X") passed in uString.

#### <u>SetItm Notes:</u>

\* Do not pass a resource ID or menuID when referring to menu controls within Viewlt windows since each such control is given its own MenuHandle which is a copy of the linked MENU resource (use GetCtl to get this MenuHandle in cHiData). Also note that in cases where SetItm needs to generate a resource ID from a menuID, it assumes the relationship: resource ID = menuID + 900 (= FaceIt's auto-load scheme for main program menus).

**\*\*** When initializing menus, Viewlt scans the menus for labeled items and processes the items. When disposing of menus, Viewlt removes the corresponding entries from its labeled item tables. You can also use b = -4 with menus that are already initialized to get Viewlt to process their labeled items. **\*\*\*** If b = 0 (all items) and c = 2 (enable/disable) then the menu itself is enabled/disabled, not the individual items within the menu.

<u>† Use c = -1 to insert the menu as a non-main menu (or use a "+" or "-" as the first character of the menu's title).</u>

<u>th</u> When adding new label entries to its private tables. Viewlt does not check whether the entries already exist, so do not call SetItm to assign an ID to the same item more than once. You can, however, pass an existing label ID in parameter b and a new value in d to change the label ID of all associated menu items. For example,

Facelt(nil,Setltm,0,19,11,151);

would change the label ID of all items associated with ID #19 (the "Select All" standard item) to ID #151 (a program item).

The Passing b = 0 can be used with d = -1 to delete all items in a menu, but passing b = 0 with d > -1 to insert items results in inserting items at the top of the menu (same as b = 1). When inserting a new item, the string passed is interpreted in the same way as that done by the "AppendMenu" toolbox call (i.e., a single string can specify mulitiple items to add, as well as icon, mark, style, keyboard equiv., and enabled status of each item), but items are added in the reverse order that they appear in the string. Each item inserted or deleted is also checked for the presence of a label ID, and ViewIt's private label table is updated accordingly. Finally, note that this operation (c = 12) does not support the use of label IDs (a = 0, b = label ID) to designate menu item positions. Always use parameter a to designate a specific menu when inserting or deleting items.

# Getltm 162 a,b,c

<u>Parameters a and b define a menu item in the same way as they are used with SetItm</u> (if b = 0, then b = 1 is used). <u>Information about this item is returned as</u>.

<u>uString = menu item text</u>

<u>uMenuID = menuID number</u>

<u>uMenultem = menu item number</u>

<u>uResult = label number ( $\pm 1$  to  $\pm 7499$ , 0 if unlabeled)</u>

<u>ul1 = mark character (ASCII value)</u>

<u>ul2 = ICON or SICN resID (257-511)</u>

<u>ul4 = WindowPtr of old picture palette window (obsolete)</u>

<u>uStyle = menu item style</u>

<u>uMenuHdi = MenuHandle</u>

where an empty string or zero is returned if the item is not found, and the label number in <u>uResult will be negative if it was entered as such in the MENU resource.</u>

A typical use for this command might be to get the menuID and menu item number of an item specified by a label ID number (a = 0, b = label ID). In this case you can also use parameter c to specify the nth instance of the labeled item that you are looking for.

FixFSC 163 a,b,c,d

Notifies ViewIt that its built-in Font, Size, Style, and/or Color (FSSC) menus need updating

according to parameters a, b, c, and d. Pass -1 for parameters to be ignored, and -2 to uncheck all items in the corresponding menu (which will also occur if the parameter does not correspond to any item in the menu). This command is most often used from within control drivers to update the state of the FSSC menus to reflect the current selection's text style and color.

<u>a = font number OR address of Pascal string containing font name (outlining of sizes in</u> <u>Size menu is also updated)</u>

<u>c = style = sum of following constants: 0 = Plain,</u>

<u> 1 = Bold, 2 = Italic, 4 = Underline, 8 = Outline,</u>

<u>16 = Shadow, 32 = Condensed, 64 = Extended</u> <u>d = address of RGB color OR old-style color constant:</u>

<u> 33 = black, 30 = white, 205 = red, 341 = green,</u>

<u> 409 = blue, 273 = cyan, 137 = magenta, 69 = yellow</u>

# SelFSC 164 a,b

Processes an FSSC menu selection by comparing the chosen item with the current state of the FSSC menus (set by calling FixFSC), where a is the item's menu ID and b is the item number. If the selection would change the state of the FSSC menus, then uResult is returned with a non-zero value, and the new font, size, style, or color is placed in the current port's txFont, txSize, txFace, or fgColor fields (or rgbFgColor for color windows).

In the case of a style change, txFace is set to contain just the newly selected style (Plain OR Bold OR Italic...) so that the selected style can be turned on or off without affecting the other styles in the current text selection.

<u>This command is rarely used by either main programmers or module developers since</u> <u>Facelt and Viewlt automatically preprocess most menu selections.</u>