

; QuickDraw Equates -- This file defines the public equates for QuickDraw.

; Transfer modes

srcCopy	EQU	0
srcOr	EQU	1
srcXor	EQU	2
srcBic	EQU	3
notSrcCopy	EQU	4
notSrcOr	EQU	5
notSrcXor	EQU	6
notSrcBic	EQU	7
patCopy	EQU	8
patOr	EQU	9
patXor	EQU	10
patBic	EQU	11
notPatCopy	EQU	12
notPatOr	EQU	13
notPatXor	EQU	14
notPatBic	EQU	15

; Definitions for Font Style Bits (right to left)

boldBit	EQU	0
italicBit	EQU	1
underlineBit	EQU	2
outlineBit	EQU	3
shadowBit	EQU	4
condenseBit	EQU	5
extendBit	EQU	6

; FontInfo record

ascent	EQU	0	; ascent [word]
descent	EQU	2	; descent [word]
widMax	EQU	4	; maximum width [word]
leading	EQU	6	; leading [word]

; Point structure

v	EQU	0	; vertical coordinate [word]
h	EQU	2	; horizontal coordinate [word]

; Rectangle structure

topLeft	EQU	0	; upper left corner [point]
botRight	EQU	4	; lower right corner [point]
top	EQU	0	; top coordinate [word]
left	EQU	2	; left coordinate [word]

bottom	EQU 4	; bottom coordinate [word]
right	EQU 6	; right coordinate [word]
; Bitmap Structure		
baseAddr	EQU 0	; bitmap base address [pointer]
rowBytes	EQU 4	; row bytes (must be even) [word]

bounds	EQU 6	; bounding box [rectangle]
bitmapRec	EQU 14	; size of a bitmap
 ; Cursor Structure		
data	EQU 0	; visible bits [32 bytes]
mask	EQU \$20	; mask bits [32 bytes]
hotSpot	EQU \$40	; relative origin [point]
cursRec	EQU 68	; size of a cursor
 ; PenState record		
psLoc	EQU 0	; pen location [point]
psSize	EQU 4	; pen size [point]
psMode	EQU 8	; pen mode [word]
psPat	EQU 10	; pen [pattern]
psRec	EQU 18	; size of pen state
 ; Polygon record		
polySize	EQU 0	; total bytes [word]
polyBBox	EQU 2	; bounding box [rectangle]
polyPoints	EQU 10	; vertices [Points]
 ; Region Structure		
rgnSize	EQU 0	; total bytes [word]
rgnBBox	EQU 2	; bounding box [rectangle]
rgnData	EQU 10	; region data [array]
 ; Picture Structure		
picSize	EQU 0	; total bytes [word]
picFrame	EQU 2	; bounding box [rectangle]
picData	EQU 10	; picture byte codes [array]
 ; QDProcs structure		
textProc	EQU 0	; [pointer]
lineProc	EQU 4	; [pointer]
rectProc	EQU 8	; [pointer]
rRectProc	EQU \$C	; [pointer]
ovalProc	EQU \$10	; [pointer]
arcProc	EQU \$14	; [pointer]
polyProc	EQU \$18	; [pointer]
rgnProc	EQU \$1C	; [pointer]
bitsProc	EQU \$20	; [pointer]
commentProc	EQU \$24	; [pointer]
txMeasProc	EQU \$28	; [pointer]
getPicProc	EQU \$2C	; [pointer]
putPicProc	EQU \$30	; [pointer]

```
qdProcsRec      EQU  $34      ; size of QDProcs record  
;  
; GrafPort Structure  
  
device          EQU  $0      ; device code [word]  
portBits        EQU  $2      ; port's bitmap [bitmap]  
portBounds      EQU  $8      ; bounding box of bitmap [rect]
```

portRect	EQU \$10	; port's rectangle [rect]
visRgn	EQU \$18	; visible region [handle]
clipRgn	EQU \$1C	; clipping region [handle]
bkPat	EQU \$20	; background [pattern]
fillPat	EQU \$28	; fill [pattern]
pnLoc	EQU \$30	; pen location [point]
pnSize	EQU \$34	; pen size [point]
pnMode	EQU \$38	; pen mode [word]
pnPat	EQU \$3A	; pen [pattern]
pnVis	EQU \$42	; pen visible [word]
txFont	EQU \$44	; text font [word]
txFace	EQU \$46	; text face [word]
txMode	EQU \$48	; text mode [word]
txSize	EQU \$4A	; text size [word]
spExtra	EQU \$4C	; space extra [fixed]
fgColor	EQU \$50	; foreground color mask [long]
bkColor	EQU \$54	; background color mask [long]
colrBit	EQU \$58	; color bit [word]
patStretch	EQU \$5A	; pattern stretch [word]
picSave	EQU \$5C	; picture being saved [handle]
rgnSave	EQU \$60	; region being saved [handle]
polySave	EQU \$64	; polygon being saved [handle]
grafProcs	EQU \$68	; QDProcs array [pointer]
portRec	EQU \$6C	; size of grafport

; QuickDraw Global Variables

GrafGlobals	EQU 0	; A5 offset to globptr
thePort	EQU 0	; GrafPtr
white	EQU thePort-8	; Pattern
black	EQU white-8	; Pattern
gray	EQU black-8	; Pattern
ltGray	EQU gray-8	; Pattern
dkGray	EQU ltGray-8	; Pattern
arrow	EQU dkGray-68	; Cursor
screenBits	EQU arrow-14	; BitMap
randSeed	EQU screenBits-4	; LONGINT

; Color Separation

normalBit	EQU 0	; normal screen mapping
inverseBit	EQU 1	; inverse screen mapping
redBit	EQU 4	; RGB additive mapping
greenBit	EQU 3	; for photos from screen
blueBit	EQU 2	
cyanBit	EQU 8	; CMYBk subtractive mapping
magentaBit	EQU 7	; for ink jet printer

yellowBit	EQU	6
blackBit	EQU	5
blackColor	EQU	33
whiteColor	EQU	30
redColor	EQU	205
greenColor	EQU	341
blueColor	EQU	409

cyanColor	EQU	273
magentaColor	EQU	137
yellowColor	EQU	69

; Standard Picture Comments

picLParen	EQU	0
picRParen	EQU	1

; QuickDraw verbs

frame	EQU	0
paint	EQU	1
erase	EQU	2
invert	EQU	3
fill	EQU	4

; QuickDraw private global variables

wideOpen	EQU	randSeed-4	;RgnHandle
wideMaster	EQU	wideOpen-4	;RgnPtr
wideData	EQU	wideMaster-10	;Fake Region
rgnBuf	EQU	wideData-4	;PointsHandle
rgnIndex	EQU	rgnBuf-2	;INTEGER
rgnMax	EQU	rgnIndex-2	;INTEGER
playPic	EQU	rgnMax-4	;Long
qdSpare0	EQU	playPic-2	;unused word
thePoly	EQU	qdSpare0-4	;POLYHANDLE
polyMax	EQU	thePoly-2	;INTEGER
patAlign	EQU	polyMax-4	;Point
fontAdj	EQU	patAlign-4	;Fixed Point
fontPtr	EQU	fontAdj-4	;long, ^FMOoutput record
playIndex	EQU	fontPtr-4	;long
fontData	EQU	playIndex-22	;unused word
lastGrafGlob	EQU	fontData	
grafSize	EQU	4-lastGrafGlob	;total size in bytes

;*****FROM HERE TO THE ENDIF IS ALL THE NEW STUFF FOR COLOR QUICKDRAW

hiliteBit	EQU	7	; flag bit in HiliteMode (lowMem flag)
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;

Equates for resource ID's

defQDColors	EQU	127	; resource ID of clut for default QDCOLORS
-------------	-----	-----	--

:

:

:

PixMap field offsets

pmBaseAddr	EQU \$0	; [long]	
pmNewFlag	EQU \$4	; [1 bit]	upper bit of rowbytes is flag
pmRowBytes	EQU \$4	; [word]	
pmBounds	EQU \$6	; [rect]	
pmVersion	EQU \$E	; [word]	pixMap version number
pmPackType	EQU \$10	; [word]	defines packing format

pmPackSize	EQU \$12	; [long] size of pixel data
pmHRes	EQU \$16	; [fixed] h. resolution (ppi)
pmVRes	EQU \$1A	; [fixed] v. resolution (ppi)
pmPixelType	EQU \$1E	; [word] defines pixel type
pmPixelSize	EQU \$20	; [word] # bits in pixel
pmCmpCount	EQU \$22	; [word] # components in pixel
pmCmpSize	EQU \$24	; [word] # bits per field
pmPlaneBytes	EQU \$26	; [long] offset to next plane
pmTable	EQU \$2A	; [long] color map
pmReserved	EQU \$2E	; [long] MUST BE 0
pmRec	EQU \$32	; size of pixMap record
;		PixPat field offsets
;		,
patType	EQU \$0	; [word] type of pattern
patMap	EQU \$2	; [long] handle to pixmap
patData	EQU \$6	; [long] handle to data
patXData	EQU \$A	; [long] handle to expanded pattern data
patXValid	EQU \$E	; [word] flags whether expanded pattern valid
patXMap	EQU \$10	; [long] handle to expanded pattern data
pat1Data	EQU \$14	; [8 bytes] old-style pattern/RGB color
ppRec	EQU \$1C	; size of pixPat record
;		Pattern types
;		,
oldPat	EQU 0	; foreground/background pattern
newPat	EQU 1	; self-contained color pattern
ditherPat	EQU 2	; rgb value to be dithered
oldCrsrPat	EQU \$8000	; old-style cursor
cCrsrPat	EQU \$8001	; new-style cursor
;		additional offsets in a color GrafPort
;		,
portPixMap	EQU portBits	; [long] pixelMap handle
portVersion	EQU portPixMap+4	; [word] port version number
grafVars	EQU portVersion+2	; [long] handle to more fields
chExtra	EQU grafVars+4	; [word] character extra
pnLocHFrac	EQU chExtra+2	; [word] pen fraction
bkPixPat	EQU bkPat	; [long] handle to bk pattern
rgbFgColor	EQU bkPixPat+4	; [6 bytes] RGB components of fg color
rgbBkColor	EQU rgbFgColor+6	; [6 bytes] RGB components of bk color

```
pnPixPat      EQU  $3A          ; [long] handle to pen's pattern
fillPixPat    EQU  pnPixPat+4   ; [long] handle to fill pattern

;
; GDevice field offsets
```

gdRefNum	EQU \$0	; [word] unitNum of driver
gdID	EQU \$2	; [word] client ID for search procs
gdType	EQU \$4	; [word] fixed/CLUT/direct
gdITable	EQU \$6	; [long] handle to inverse table
gdResPref	EQU \$A	; [word] preferred resolution for inverse tables
gdSearchProc	EQU \$C	; [long] search proc (list?) pointer
gdCompProc	EQU \$10	; [long] complement proc (list?) pointer
gdFlags	EQU \$14	; [word] grafDevice flags word
gdPMap	EQU \$16	; [long] handle to pixMap describing device
gdRefCon	EQU \$1A	; [long] reference value
gdNextGD	EQU \$1E	; [long] handle of next gDevice
gdRect	EQU \$22	; [rect] device's bounds in global coordinates
gdMode	EQU \$2A	; [long] device's current mode
gdCCBytes	EQU \$2E	; [word] depth of expanded cursor data
gdCCDepth	EQU \$30	; [word] depth of expanded cursor data
gdCCXData	EQU \$32	; [long] handle to cursor's expanded data
gdCCXMask	EQU \$36	; [long] handle to cursor's expanded mask
gdReserved	EQU \$3A	; [long] MUST BE 0
gdRec	EQU \$3E	; size of GrafDevice record
; VALUES FOR GDType		
clutType	EQU 0	; 0 if lookup table
fixedType	EQU 1	; 1 if fixed table
directType	EQU 2	; 2 if direct values
; BIT ASSIGNMENTS FOR GDFlags		
gdDevType	EQU 0	; 0 = monochrome; 1 = color
ramInit	EQU 10	; 1 if initialized from 'scrn' resource
mainScrn	EQU 11	; 1 if main screen
allInit	EQU 12	; 1 if all devices initialized
screenDevice	EQU 13	; 1 if screen device [not used]
noDriver	EQU 14	; 1 if no driver for this GDevice
scrnActive	EQU 15	; 1 if in use
; CCrsr (Color Cursor) field offsets		
; NOTE THAT THE FIRST FOUR FIELDS ARE PARALLEL TO THE FIRST FOUR FIELDS OF A PATTERN SO THAT PATCONVERT CAN BE USED TO EXPAND A CURSOR		
crsrType	EQU 0	; [WORD] CURSOR TYPE
crsrMap	EQU crsrType+2	; [LONG] HANDLE TO CURSOR'S PIXMAP
crsrData	EQU crsrMap+4	; [LONG] HANDLE TO CURSOR'S COLOR DATA
crsrXData	EQU crsrData+4	; [LONG] HANDLE TO EXPANDED DATA
crsrXValid	EQU crsrXData+4	; [WORD] DEPTH OF EXPANDED DATA (0 IF NONE)
crsrXHandle	EQU crsrXValid+2	; [LONG] HANDLE FOR FUTURE USE
crsr1Data	EQU crsrXHandle+4	; [16 WORDS] ONE-BIT DATA
crsrMask	EQU crsr1Data+32	; [16 WORDS] ONE-BIT MASK

crsrHotSpot	EQU crsrMask+32	;[POINT] HOT-SPOT FOR CURSOR
crsrXTable	EQU crsrHotSpot+4	;[LONG] TABLE ID FOR EXPANDED DATA
crsrlD	EQU crsrXTable+4	;[LONG] ID FOR CURSOR
crsrRec	EQU crsrlD+4	;SIZE OF CURSOR SAVE AREA

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;
;           Clcon (Color Icon) field offsets
;

iconPMap      EQU  0          ;[PIXMAP] ICON'S PIXMAP
iconMask      EQU  iconPMap+pmRec ;[BITMAP] 1-BIT VERSION OF ICON ONE-BIT
; MASK FOR ICON
iconBMap      EQU  iconMask+bitmapRec ;[BITMAP] 1-BIT VERSION OF ICON
iconData      EQU  iconBMap+bitmapRec;[LONG] HANDLE TO PIXMAP DATA
; FOLLOWED BY BMAP AND MASK DATA
iconRec       EQU  iconData+4   ;SIZE OF ICON HEADER

;
;           Gamma Table format
;

gVersion      EQU  0          ; [word] gamma version number
gType         EQU  gVersion+2  ; [word] gamma data type
gFormulaSize  EQU  gType+2    ; [word] Formula data size
gChanCnt     EQU  gFormulaSize+2 ; [word] number of channels of data
gDataCnt      EQU  gChanCnt+2  ; [word] number of values/channel
gDataWidth    EQU  gDataCnt+2  ; [word] bits/corrected value (data packed to next
; larger byte size)
gFormulaData  EQU  gDataWidth+2 ; [array] data for formulas, followed by gamma values

;
;           EXTENSIONS TO THE QDPROCS RECORD
;

opcodeProc    EQU  $34        ; [pointer]
newProc1      EQU  $38        ; [pointer]
newProc2      EQU  $3C        ; [pointer]
newProc3      EQU  $40        ; [pointer]
newProc4      EQU  $44        ; [pointer]
newProc5      EQU  $48        ; [pointer]
newProc6      EQU  $4C        ; [pointer]
cqdProcsRec  EQU  $50        ; size of QDProcs record

;
;           OFFSETS WITHIN GRAFVARS:
;

rgbOpColor    EQU  0          ; [6 bytes] color for addPin, subPin and average
rgbHiliteColor EQU  rgbOpColor+6 ; [6 bytes] color for hiliting
pmFgColor     EQU  rgbHiliteColor+6 ; [4 bytes] palette handle for foreground color
pmFgIndex     EQU  pmFgColor+4   ; [2 bytes] index value for foreground
pmBkColor     EQU  pmFgIndex+2  ; [4 bytes] palette handle for background color
pmBkIndex     EQU  pmBkColor+4  ; [2 bytes] index value for background
pmFlags       EQU  pmBkIndex+2  ; [2 bytes] flags for Palette Manager

grafVarRec    EQU  pmFlags+2   ; size of grafVar record

```

; color manager equates

; RGBColor structure

red	EQU \$0	;red channel intensity	[short]
green	EQU \$2	;green channel intensity	[short]
blue	EQU \$4	;blue channel intensity	[short]

rgbColor	EQU \$6	;size of record
; ColorSpec structure		
value	EQU \$0	;value field
rgb	EQU \$2	;rgb values
colorSpecSize	EQU \$8	[short] [rgbColor] ;size of record
; MatchRec structure		
:red	EQU \$0	;defined in RGBColor
:green	EQU \$2	;defined in RGBColor
:blue	EQU \$4	;defined in RGBColor
matchData	EQU \$6	; [long]
matchRecSize	EQU \$A	
:	ColorTable field offsets	
:		
ctSeed	EQU 0	; [long] id number for table
transIndex	EQU ctSeed+4	; [word] index of transparent pixel
ctSize	EQU transIndex+2	; [word] number of entries in CTTable
ctTable	EQU ctSize+2	; [variant] array of color spec
ctRec	EQU ctTable	; size of record without color table
ctEntrySize	EQU 8	; size of each entry in table
minSeed	EQU 1023	; minimum seed value (< minSeed reserved for rsrc ID's)
protect	EQU 7	; protect bit is bit #8
reserveBit	EQU 6	; reserve bit is bit #7
INVALColReq	EQU -1	; invalid color table request
; CProcRec structure		
nxtComp	EQU \$0	;link to next proc [pointer]
compProc	EQU \$4	;pointer to routine [pointer]
cProcSize	EQU 8	; size of CProcRec
; inverse Table structure		
ITabSeed	EQU \$0	;[long] ID of owning color table
ITabRes	EQU \$4	;[word] client ID
ITTable	EQU \$6	;table of indices starts here
; SProcRec structure		
nxtSrch	EQU \$0	;[pointer] link to next proc
srchproc	EQU \$4	;[pointer] pointer to routine
sProcSize	EQU 8	; size of SProcRec

```
; request List structure  
reqLSize           EQU  0          ; request list size [word]  
reqLData           EQU  2          ; request list data [words]
```

;System Equates -- This file defines the low-level equates for the Macintosh software. The comments marked with ";" denote categories or managers.

PCDeskPat	EQU	\$20B	; desktop pat, top bit only! others are in use
HiKeyLast	EQU	\$216	; Same as KbdVars
KbdLast	EQU	\$218	; Same as KbdVars+2
ExpandMem	EQU	\$2B6	; pointer to expanded memory block
expandSize	EQU	64	; size of expanded memory block
; more specific fields for _Open			
ioMix	EQU	\$1C	; General purpose field imported by driver[long]
ioFlags	EQU	\$20	; General purpose flags [word]
ioSlot	EQU	\$22	; Slot [byte]
iold	EQU	\$23	; Id [byte]
ioSEBlkPtr	EQU	\$22	; Pointer to the seBlock [long]
; ioFlags:			
fMulti	EQU	\$00	; b0 = fMulti: ioSEBlkPtr is valid (ioSlot, iold are invalid)
; Test Manager EQU's			
videoMagic	EQU	\$5A932BC7	; When VideoInfoOk contains this value, the video card is ok (CritErr).
; Unit table size constants (Used in startInit.a)			
unitEntries	EQU	64	; default # of entries in unit table
maxUTEEntries	EQU	unitEntries+64	; Set Max higher so the table can grow.
bgnSlotUnit	EQU	48	; default start unit number for slots.
bgnSlotRef	EQU	-(bgnSlotUnit+1)	; default start RefNum for slots.
; Start Boot state constants.			
sbState0	EQU	0	;StartBoot code is at state-0.
sbState1	EQU	1	;StartBoot code is at state-1.
; The Alarm Clock			
alarmFIEnable	EQU	0	; 1 => alarm clock mechanism is triggered
; start of new low mem			
SCSIBase	EQU	\$0C00	; (long) base address for SCSI chip read
SCSIDMA	EQU	\$0C04	; (long) base address for SCSI DMA

SCSIHsk	EQU	\$0C08	; (long) base address for SCSI handshake
SCSIGlobals	EQU	\$0C0C	; (long) ptr for SCSI mgr locals
RGBBlack	EQU	\$0C10	; (6 bytes) the black field for color <C413>
RGBWhite	EQU	\$0C16	; (6 bytes) the white field for color <C413>
RowBits	EQU	\$0C20	; (word) screen horizontal pixels

ColLines	EQU	\$0C22	; (word) screen vertical pixels
ScreenBytes	EQU	\$0C24	; (long) total screen bytes
			; \$0C28 unused (was SlotDT)
NMIFlag	EQU	\$0C2C	; (byte) flag for NMI debounce
VidType	EQU	\$0C2D	; (byte) video board type ID
VidMode	EQU	\$0C2E	; (byte) video mode (4=4bit color)
SCSIPoll	EQU	\$0C2F	; (byte) poll for device zero only once. ; (init to \$FFFF, by default)
SEVarBase	EQU	\$0C30	; (\$0C30-0CB0) 128 bytes for sys err data ; note!!! - if changed, need to change also in hwequ file
MMUFlags	EQU	\$0CB0	; (byte) cleared to zero (reserved for future use)
MMUType	EQU	\$0CB1	; (byte) kind of MMU present
MMU32bit	EQU	\$0CB2	; (byte) boolean reflecting current machine MMU mode
MMUFluff	EQU	\$0CB3	; (byte) fluff byte forced by reducing MMUMode to MMU32bit.
MMUTbl	EQU	\$0CB4	; (long) pointer to MMU Mapping table
MMUTblSize	EQU	\$0CB8	; (long) size of the MMU mapping table
SInfoPtr	EQU	\$0CBC	; (long) pointer to Slot manager information
ASCBase	EQU	\$0CC0	; (long) pointer to Sound Chip
SMGlobals	EQU	\$0CC4	; (long) pointer to Sound Manager Globals
TheGDevice	EQU	\$0CC8	; (long) the current graphics device
CQDGlobals	EQU	\$0CCC	; (long) quickDraw global extensions
; TEMPORARY EQUATES			
DeskCPat	EQU	\$0CD8	;[PixPatHandle] Handle to desk pixPat
DeskPatDisable	EQU	\$0CDC	;[byte/boolean] if 0, then use deskCPat
ADBBase	EQU	\$0CF8	; (long) pointer to Front Desk Buss Variables
WarmStart	EQU	\$0CFC	; (long) flag to indicate it is a warm start
wmStConst	EQU	\$574C5343	; warm start constant
TimeDBRA	EQU	\$0D00	; (word) number of iterations of DBRA per millisecond
TimeSCCDB	EQU	\$0D02	; (word) number of iter's of SCC access & DBRA.
SlotQDT	EQU	\$0D04	; ptr to slot queue table
SlotPrTbl	EQU	\$0D08	; ptr to slot priority table
SlotVBLQ	EQU	\$0D0C	; ptr to slot VBL queue table
ScrnVBLPtr	EQU	\$0D10	; save for ptr to main screen VBL queue
SlotTICKS	EQU	\$0D14	; ptr to slot tickcount table

;4appletalk	EQU	\$0D1C	; (long) pointer to appletalk globals
TableSeed	EQU	\$0D20	; (long???) seed value for color table ID's
SRsrcTblIPtr	EQU	\$0D24	; (long) pointer to slot resource table.

JVBLTask	EQU	\$0D28	; vector to slot VBL task interrupt handler
WMgrCPort	EQU	\$0D2C	; window manager color port
VertRRate	EQU	\$0D30	; (word) Vertical refresh rate for start manager.
; additional private low memory globals for nuMac's and later			
:SynListHandle	EQU	\$0D32	; a handle to a list of synthesized fonts
:LastFore	EQU	\$0D36	; 8 bytes: last foreground and background colors (FM)
:LastMode	EQU	\$0D3E	; word: last text mode (Font Manager)
:LastDepth	EQU	\$0D40	; word: last depth font prepared for
:FMEexist	EQU	\$0D42	; byte: clear if InitFonts has already been called
; Unused \$0D43-0D53			
:MBProcHndl	EQU	\$0D54	; Alladin/ handle to current menubar defproc
:mRect	EQU	\$0D58	; Alladin/ used by mbar defproc
:MenuCInfo	EQU	\$0D5C	; handle to menu color table
ChunkyDepth	EQU	\$0D60	; depth of the pixels
Csrsptr	EQU	\$0D62	; pointer to cursor save area
PortList	EQU	\$0D66	; list of grafports<C14X>
MickeyBytes	EQU	\$0D6A	; long pointer to cursor stuff
QDErr	EQU	\$0D6E	; QuickDraw error code [word]
VIA2DT	EQU	\$0D70	; 32 bytes for VIA2 dispatch table for NuMac ; uses \$0D70 - \$0D8F
SInitFlags	EQU	\$0D90	; StartInit.a flags [word]
DTQueue	EQU	\$0D92	; (10 bytes) deferred task queue header
DTQFlags	EQU	\$0D92	; flag word for DTQueue
DTskQHdr	EQU	\$0D94	; ptr to head of queue
DTskQTail	EQU	\$0D98	; ptr to tail of queue
JDTInstall	EQU	\$0D9C	; (long) ptr to deferred task install routine
HiliteRGB	EQU	\$0DA0	; 6 bytes: rgb of hilite color
TimeSCSIDB	EQU	\$0DA6	; (word) number of iter's of SCSI access & DBRA
DSCtrAdj	EQU	\$0DA8	; (long) Center adjust for DS rect.
IconTLAddr	EQU	\$0DAC	; (long) pointer to where start icons are to be put.
VideoInfoOK	EQU	\$0DB0	; (long) Signals to CritErr that the Video card is ok
EndSRTPTr	EQU	\$0DB4	; (long) Pointer to the end of the Slot Resource Table (Not the SRT buffer).

SDMJmpTblPtr	EQU	\$0DB8	; (long) Pointer to the SDM jump table
JSwapMMU	EQU	\$0DBC	; (long) jump vector to SwapMMU routine
SdmBusErr	EQU	\$0DC0	; (long) Pointer to the SDM busErr handler
LastTxGDevice	EQU	\$0DC4	; (long) copy of TheGDevice set up for fast text measure

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; Unused $0DC8-... ; PLEASE MAINTAIN THIS POINTER TO UNUSED

; CRSRSAVE $88C-8CB is no longer used
; *** RESERVED FOR USE BY QUICKDRAW ***

NewCrsrJTbl      EQU    $88C      ; location of new crsr jump vectors
NewCrsrJCnt      EQU    1          ; 2 new vectors
JAllocCrsr        EQU    $88C      ; (long) vector to routine that allocates cursor
JSetCCrsr         EQU    $890      ; (long) vector to routine that sets color cursor
JOpcodeProc       EQU    $894      ; (long) vector to process new picture opcodes
CRSRBASE          EQU    $898      ; (long) scrnBase for cursor
CrsrDevice        EQU    $89C      ; (long) current cursor device
SrcDevice         EQU    $8A0      ; (LONG) Src device for Stretchbits
MainDevice        EQU    $8A4      ; (long) the main screen device
DeviceList         EQU    $8A8      ; (long) list of display devices
CRSRROW           EQU    $8AC      ; (word) rowbytes for current cursor screen
QDColors          EQU    $8B0      ; (long) handle to default colors

; QuickDraw

HiliteMode         EQU    $938      ; used for color highlighting

; END OF TEMPORARY EQUATES

; Exception vectors

BusErrVct          EQU    $08      ; bus error vector

;-----
; MMU Equates
;-----

; MMU Mode bits
;
; type MMU_Mode = (true32b,false32b)

false32b            EQU    0          ;modified
true32b             EQU    1

;+ System Error Handler

RestProc            EQU    $A8C      ; Resume procedure f      InitDialogs [pointer]

; equates for new queue elements

sIQType              EQU    6          ; slot interrupt queue element ID      <C409>

```

;Default Startup

;DefaultRec offsets for set/get default startup

drDriveNum	EQU	0	;[INTEGER]
drRefNum	EQU	2	;[INTEGER]

; Deferred Task Queue Element

dtQType	EQU	7	; deferred task queue element ID
inDTQ	EQU	6	; bit index for "in deferred task" flag
dtLink	EQU	0	; Link to next element [pointer]
dtType	EQU	4	; Unique ID for validity [word]
dtFlags	EQU	6	; optional flags [word]
dtAddr	EQU	8	; service routine [pointer]
dtParm	EQU	\$C	; optional A1 parameter [long]
dtResrvd	EQU	\$10	; reserved [long]
dtQEISize	EQU	20	; length of DT queue element in bytes

;+ ROM Equates

ROM85	EQU	\$28E	; (word) actually high bit - 0 for ROM vers \$75 (sic) and later
ROMMapHndl	EQU	\$B06	; (long) handle of ROM resource map

;+ Screen Equates

ScrVRes	EQU	\$102	; screen vertical dots/inch [word]
ScrHRes	EQU	\$104	; screen horizontal dots/inch [word]
ScrnBase	EQU	\$824	; Screen Base [pointer]
ScreenRow	EQU	\$106	; rowBytes of screen [word]

; Mouse/Keyboard

MBTicks	EQU	\$16E	; tick count @ last mouse button [long]
JKybdTask	EQU	\$21A	; keyboard VBL task hook [pointer]
KeyLast	EQU	\$184	; ASCII for last valid keycode [word]
KeyTime	EQU	\$186	; tickcount when KEYLAST was rec'd [long]
KeyRepTime	EQU	\$18A	; tickcount when key was last repeated [long]

;+ Parameter RAM (a twenty byte copy of the real parameter ram).

SPConfig	EQU	\$1FB	; config bits: 4-7 A, 0-3 B (see use type below)
SPPortA	EQU	\$1FC	; SCC port A configuration [word]
SPPortB	EQU	\$1FE	; SCC port B configuration [word]

; SCC Serial Chip Addresses

SCCRd	EQU	\$1D8	; SCC base read address [pointer]
SCCWrt	EQU	\$1DC	; SCC base write address [pointer]

; Serial port use type

useFree	EQU	0	; Use undefined
useATalk	EQU	1	; AppleTalk

```
useAsync           EQU    2          ; Async
useExtClk         EQU    3          ; externally clocked

; Unpacked, user versions of parameter ram

DoubleTime        EQU    $2F0      ; double click ticks [long]
```

CaretTime	EQU	\$2F4	; caret blink ticks [long]
KeyThresh	EQU	\$18E	; threshold for key repeat [word]
KeyRepThresh	EQU	\$190	; key repeat speed [word]
SdVolume	EQU	\$260	; Global volume(sound) control [byte]

;+ System Clocks

Ticks	EQU	\$16A	; Tick count, time since boot [long]
Time	EQU	\$20C	; clock time (extrapolated) [long]

;+ Cursor

iBeamCursor	EQU	1	; text selection cursor
crossCursor	EQU	2	; for structured selection
plusCursor	EQU	3	; for drawing graphics
watchCursor	EQU	4	; for indicating a long delay

; result codes for Relstring call

sortsBefore	EQU	-1	; str1 < str2
sortsEqual	EQU	0	; str1 = str2
sortsAfter	EQU	1	; str1 > str2

;+ Queue Package

qInUse	EQU	7	; queue-in-use flag bit
--------	-----	---	-------------------------

; Header Record

qHeadSize	EQU	\$A	; queue header size
qFlags	EQU	0	; miscellaneous flags [word]
qHead	EQU	2	; first element in queue [pointer]
qTail	EQU	6	; last element in queue [pointer]

; General Purpose Queue Element Definition

qLink	EQU	0	; link to next queue element [pointer]
qType	EQU	4	; queue element type [word]

;+ Event Manager

evType	EQU	4	; event queue element is type 4
--------	-----	---	---------------------------------

; Event Type Numbers (in EvtNum)

nullEvt	EQU	0	; event 0 is the null event
mButDwnEvt	EQU	1	; mouse button down is event 1

mButUpEvt	EQU	2	; mouse button up is event 2
keyDwnEvt	EQU	3	; key down is event 3
keyUpEvt	EQU	4	; key up is event 4
autoKeyEvt	EQU	5	; auto-repeated key is event 5
updatEvt	EQU	6	; update event
diskInsertEvt	EQU	7	; disk-inserted event
activateEvt	EQU	8	; activate/deactive event

netWorkEvt	EQU	\$A	; network event
ioDrvrEvt	EQU	\$B	; driver-defined event
app1Evt	EQU	\$C	; application defined events
app2Evt	EQU	\$D	
app3Evt	EQU	\$E	
app4Evt	EQU	\$F	
 ; Modifier bits in event record			
activeFlag	EQU	\$0	; activate?
btnState	EQU	\$7	; state of button?
cmdKey	EQU	\$8	; command key down?
shiftKey	EQU	\$9	; shift key down?
alphaLock	EQU	\$A	; alpha lock down?
optionKey	EQU	\$B	; option key down?
 ; Event Record Definition			
evtNum	EQU	0	; event code [word]
evtMessage	EQU	2	; event message [long]
evtTicks	EQU	6	; ticks since startup [long]
evtMouse	EQU	\$A	; mouse location [long]
evtMeta	EQU	\$E	; state of modifier keys [byte]
evtMBut	EQU	\$; state of mouse button [byte]
evtBlkSize	EQU	\$10	; size in bytes of the event record
MonkeyLives	EQU	\$100	; monkey lives if >= 0 [word]
SEvtEnb	EQU	\$15C	; enable SysEvent calls from GNE [byte]
JournalFlag	EQU	\$8DE	; journaling state [word]
JournalRef	EQU	\$8E8	; Journalling driver's refnum [word]
 ;+ Memory Manager			
 ; Master pointer bits for handles - USE _HLock, _HPurge, etc. for portability			
lock	EQU	7	; lock bit in a master pointer
purge	EQU	6	; bit for purgeable/unpurgeable
resource	EQU	5	; bit to flag a resource handle
RSDHndl	EQU	\$28A	; resource driver handle (-1 until initialized)
BufPtr	EQU	\$10C	; top of application memory [pointer]
StkLowPt	EQU	\$110	; Lowest stack as measured in VBL task [pointer]
TheZone	EQU	\$118	; current heap zone [pointer]
ApplLimit	EQU	\$130	; application limit [pointer]
SysZone	EQU	\$2A6	; system heap zone [pointer]
ApplZone	EQU	\$2AA	; application heap zone [pointer]
HeapEnd	EQU	\$114	; end of heap [pointer]
HiHeapMark	EQU	\$BAE	; (long) highest address used by a zone below sp<01Nov85

JTC>

MemErr	EQU	\$220	; last memory manager error [word]
maxSize	EQU	\$800000	; outrageously large memory mgr request
dfltStackSize	EQU	\$00002000	; 8K size for stack
mnStackSize	EQU	\$00000400	; 1K minimum size for stack

; _InitZone argument table.

startPtr	EQU	0	; Start address for zone [pointer]
limitPtr	EQU	4	; Limit address for zone [pointer]
cMoreMasters	EQU	8	; Number of masters to allocate at time [word]
pGrowZone	EQU	10	; growZone procedure [pointer]

; Control/Status Call Codes

killCode	EQU	1	; KillIO code
drvStsCode	EQU	8	; status call code for drive status
ejectCode	EQU	7	; control call eject code
tgBuffCode	EQU	8	; set tag buffer code

; Driver flags, (Bit definitions for DCtrlFlags byte)

dReadEnable	EQU	0	; enabled for read operations
dWritEnable	EQU	1	; enabled for writing
dCtlEnable	EQU	2	; enabled for control operations
dStatEnable	EQU	3	; enabled for status operations
dNeedGoodBye	EQU	4	; needs a "goodbye kiss"
dNeedTime	EQU	5	; needs "main thread" time
dNeedLock	EQU	6	; needs to be accessed at interrupt level

; Run-Time flags, (Bit definitions for DCtrlFlags+1 byte)

dOpened	EQU	5	; bit to mark driver 'Open'
dRAMBased	EQU	6	; 1=RAM-based Driver, 0=ROM-based
drvActive	EQU	7	; bit to mark the driver active

; Drive queue element offsets

dQDrive	EQU	\$6	; drive number [word]
dQRefNum	EQU	\$8	; driver refnum [word]
dQFSID	EQU	\$A	; file system handling this drive [word]
dQDrvSz	EQU	\$C	; number of blocks this drive [word]
dQDrvSz2	EQU	\$E	; if qType = 1, high word of drive size

; Queue Element Type Definitions

ioQType	EQU	2	; I/O queue element is type 2
drvQType	EQU	3	; timer queue element is type 3
fsQType	EQU	5	; File System VCB element

; Device Control Entry Definition

dCtlEntrySize	EQU	\$34	; length of a DCE [52 bytes]
dCtlDriver	EQU	0	; driver [handle]
dCtlFlags	EQU	4	; flags [word]
dCtlQueue	EQU	6	; queue header

dCtlQHead	EQU	8	; queue first-element [pointer]
dCtlQTail	EQU	\$C	; queue last-element [pointer]
dCtlPosition	EQU	\$10	; position [long]
dCtlStorage	EQU	\$14	; driver's private storage [handle]
dCtlRefNum	EQU	\$18	; refNum of this driver [word]
dCtlCurTicks	EQU	\$1A	; counter for timing systemTask calls [long]
dCtlWindow	EQU	\$1E	; driver's window (if any) [pointer]

dCtlDelay	EQU	\$22	; number of ticks between sysTask calls [word]
dCtlEMask	EQU	\$24	; desk accessory event mask [word]
dCtlMenu	EQU	\$26	; menu ID associated with driver [word]
dCtlSlot	EQU	\$28	; device slot Number [byte]
dCtlSlotId	EQU	\$29	; device Id within slot [byte]
dCtlDevBase	EQU	\$2A	; driver scratch ptr/offset from base to device [long]
dCtlOwner	EQU	\$2E	; ptr to task control block(ownership) [Ptr]
dCtlExtDev	EQU	\$32	; Id of external device [byte]
 ; Driver Globals			
UTableBase	EQU	\$11C	; unit I/O table [pointer]
UnitNtryCnt	EQU	\$1D2	; count of entries in unit table [word]
JFetch	EQU	\$8F4	; fetch a byte routine for drivers [pointer]
JStash	EQU	\$8F8	; stash a byte routine for drivers [pointer]
JIODone	EQU	\$8FC	; IODone entry location [pointer]
 ; Chooser			
chooserID	EQU	1	; caller value for the chooser
 ;+ I/O System			
 ; File positioning modes for ioPosMode field of I/O record			
fsAtMark	EQU	0	; at current position of mark
fsFromStart	EQU	1	; offset relative to beginning of file
fsFromLEOF	EQU	2	; offset relative to logical end-of-file
fsFromMark	EQU	3	; offset relative to current mark
rdVerify	EQU	\$40	; read verify mode
 ; Permission values for ioPermssn field of I/O record			
fsCurPerm	EQU	0	; whatever is currently allowed
fsRdPerm	EQU	1	; request to read only
fsWrPerm	EQU	2	; request to write only
fsRdWrPerm	EQU	3	; request to read and write
fsRdWrShPerm	EQU	4	; request for shared read and write
 ; I/O record (general fields with trap-specific ones listed below)			
ioQEISize	EQU	\$32	; length of I/O parameter block [50 bytes]
ioLink	EQU	\$0	; queue link in header [pointer]
ioType	EQU	\$4	; type for safety check [byte]
ioTrap	EQU	\$6	; the trap [word]
ioCmdAddr	EQU	\$8	; address to dispatch to [pointer]
ioCompletion	EQU	\$C	; completion routine [pointer]

ioResult	EQU	\$10	; I/O result code [word]
ioFileName	EQU	\$12	; file name pointer [pointer]
ioVRefNum	EQU	\$16	; volume refnum [word]
ioDrvNum	EQU	\$16	; drive number [word]
ioRefNum	EQU	\$18	; file reference number [word]
ioFileType	EQU	\$1A	; specified along with FileName [byte]

; specific fields for _Read, _Write

ioBuffer	EQU	\$20	; data buffer [pointer]
ioByteCount	EQU	\$24	; requested byte count [long]
ioNumDone	EQU	\$28	; actual byte count completed [long]
ioPosMode	EQU	\$2C	; initial file positioning mode/eol char [word]
ioPosOffset	EQU	\$2E	; file position offset [long]

; specific fields for _Allocate

ioReqCount	EQU	\$24	; requested new size [long]
ioActCount	EQU	\$28	; actual byte count allocated [long]

; specific fields for _Open

ioPermssn	EQU	\$1B	; permissions [byte]
ioOwnBuf	EQU	\$1C	; "private" 522-byte buffer [pointer]

; specific fields for _ReName

ioNewName	EQU	\$1C	; new name pointer [pointer]
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; specific fields for _GetFileInfo, _SetFileInfo

ioFQEISize	EQU	\$50	; File command parameter length [80 bytes]
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ioFDIndex	EQU	\$1C	; directory index of file [word]
ioFIAttrib	EQU	\$1E	; in-use bit=7, lock bit=0 [byte]
ioFFIType	EQU	\$1F	; file type [byte]
ioFIUsrWds	EQU	\$20	; finder info [16 bytes]
ioFFINum	EQU	\$30	; file number [long]
ioDirID	EQU	\$30	; directory ID

ioFIStBlk	EQU	\$34	; start file block (0000 if none) [word]
ioFILgLen	EQU	\$36	; logical length (EOF) [long]
ioFIPyLen	EQU	\$3A	; physical length in bytes [long]
ioFIRStBlk	EQU	\$3E	; resource fork's start file block [word]
ioFIRLgLen	EQU	\$40	; resource fork's logical length (EOF) [long]
ioFIRPyLen	EQU	\$44	; resource fork's physical length [long]

ioFICrDat	EQU	\$48	; creation date & time [long]
-----------	-----	------	-------------------------------

ioFIMdDat	EQU	\$4C	; last modification date & time [long]
-----------	-----	------	--

; Specific fields for _GetEOF, _SetEOF

ioLEOF	EQU	\$1C	; logical end-of-file [long]
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; Specific fields for _SetFileType

```
ioNewType           EQU    $1C      ; new type byte [byte]
; Specific fields for _GetVolInfo, _GetVolume, _SetVolume, _MountVol, _UnmountVol, _Eject.
; Note that these traps have a bigger record size.

ioVQEISize         EQU    $40      ; Volume command parameter length [64 bytes]
ioDrvNum           EQU    $16      ; drive or volume number [word]
```

ioVNPtr	EQU	\$12	; name buffer (or zero) [pointer]
ioVollIndex	EQU	\$1C	; volume index number [word]
ioVCrDate	EQU	\$1E	; creation date & time [long]
ioVLsBkUp	EQU	\$22	; last backup date & time [long]
ioVAttrb	EQU	\$26	; Volume attributes [word]
ioVNmFls	EQU	\$28	; # files in directory [word]
ioVDirSt	EQU	\$2A	; start block of file dir [word]
ioVBILn	EQU	\$2C	; length of dir in blocks [word]
ioVNmAIBlks	EQU	\$2E	; num blks (of alloc size) this dev [word]
ioVAIBlkSiz	EQU	\$30	; alloc blk byte size [long]
ioVCIpSiz	EQU	\$34	; bytes to try to allocate at a time [long]
ioAIBlSt	EQU	\$38	; starting block in block map [word]
ioVNxtFNum	EQU	\$3A	; next free file number [long]
ioVFrBlk	EQU	\$3E	; # free alloc blks for this vol [word]

;--- New File System Equates ---
; Catalog structure equates:

fsRtParID	EQU	1	; DirID of parent's root
fsRtDirID	EQU	2	; Root DirID
fsXTCNID	EQU	3	; Extent B*-Tree file ID
fsCTCNID	EQU	4	; Catalog B*-Tree file ID
fsUsrCNID	EQU	\$10	; First assignable user CNode ID

; Additional equates for catalog information return:

ioFIBkDat	EQU	\$50	; File's last backup date
ioFlxFndrlInfo	EQU	\$54	; File's additional finder info bytes
ioFIParID	EQU	\$64	; File's parent directory ID
ioFIClpSiz	EQU	\$68	; File's clump size, in bytes

; Additional equates for directory information return:

ioDirFlg	EQU	4	; Bit in ioFIAttrb set to indicate directory
ioDrUsrWds	EQU	\$20	; Directory's user info bytes
ioDrDirID	EQU	\$30	; Directory ID
ioDrNmFls	EQU	\$34	; Number of files in a directory
ioDrCrDat	EQU	\$48	; Directory creation date
ioDrMdDat	EQU	\$4C	; Directory modification date
ioDrBkDat	EQU	\$50	; Directory backup date
ioDrFnndlInfo	EQU	\$54	; Directory finder info bytes
ioDrParID	EQU	\$64	; Directory's parent directory ID
ioHFQEISiz	EQU	\$6C	; Size of a Hierarchical File Queue Element

; Additional equates for _TFGetVollInfo:

ioVLsMod	EQU	\$22	; Last modification date
ioVSigWord	EQU	\$40	; Volume signature

ioVCBVBMst	EQU	\$2A	
ioVNxtCNID	EQU	\$3A	
ioVDrvInfo	EQU	\$42	; Drive number (0 if volume is offline)
ioVDRefNum	EQU	\$44	; Driver refNum
ioVFSID	EQU	\$46	; ID of file system handling this volume
ioVBkup	EQU	\$48	; Last backup date (0 if never backed up)
ioVSeqNum	EQU	\$4C	; Sequence number of this volume in volume set

ioVWrCnt	EQU	\$4E	; Volume write count
ioVFilCnt	EQU	\$52	; Total number of files on volume
ioVDirCnt	EQU	\$56	; Total number of directories on the volume
ioVFndrInfo	EQU	\$5A	; Finder information for volume
ioHVQEISize	EQU	\$7A	; Length of Hierarchical Volume information PB
; New fields for _GetFCBInfo:			
ioFCBIndx	EQU	\$1C	; FCB index for _GetFCBInfo
ioFCBFiller1	EQU	\$1E	; filler
ioFCBFNm	EQU	\$20	; File number
ioFCBFlags	EQU	\$24	; FCB flags
ioFCBStBlk	EQU	\$26	; File start block
ioFCBEOF	EQU	\$28	; Logical end-of-file
ioFCBPLen	EQU	\$2C	; Physical end-of-file
ioFCBCrPs	EQU	\$30	; Current file position
ioFCBVRRefNum	EQU	\$34	; Volume refNum
ioFCBClpsz	EQU	\$36	; File clump size
ioFCBParID	EQU	\$3A	; Parent directory ID
; New fields for _GetWDInfo:			
ioWDIndex	EQU	\$1A	; Working Directory index for _GetWDInfo
ioWDProclD	EQU	\$1C	; WD's ProclD (long)
ioWDVRefNum	EQU	\$20	; WD's Volume RefNum (word)
ioWDDirID	EQU	\$30	; WD's DirID (long)
; New fields for _FSControl call:			
ioFSVrsn	EQU	\$20	; File system version
; New field for CatMove			
ioNewDirID	EQU	\$24	;destination directory for CatMove
;			
;--- End of New File System Equates ---			
; Specific fields for _Control, _Status			
csCode	EQU	\$1A	; control/status code [word]
csParam	EQU	\$1C	; operation-defined parameters [22 bytes]
; FInfo (Finder Information) record layout			
fdType	EQU	\$0	; type of file [long]
fdCreator	EQU	\$4	; file's creator [long]
fdFlags	EQU	\$8	; flags [word]
fdLocation	EQU	\$A	; file's location [point]
fdFldr	EQU	\$E	; file's window [word]

; added for HFS

; FXInfo record layout

fdIconID	EQU	\$0	; Icon ID [word]
fdUnused	EQU	\$2	; unused but reserved [4 words]

fdComment	EQU	\$A	; Comment ID [word]
fdPutAway	EQU	\$C	; Home Dir ID [2 words]
; DInfo record layout			
frRect	EQU	\$0	; Folder Rect [4 words]
frFlags	EQU	\$8	; Flags [word]
frLocation	EQU	\$A	; Location [2 words]
frView	EQU	\$E	; Folder view [word]
; DXInfo record layout			
frScroll	EQU	\$0	; scroll position [2 words]
frOpenChain	EQU	\$4	; dirID chain of open folders [2 words]
frUnused	EQU	\$8	; unused but reserved [word]
frComment	EQU	\$A	; comment [word]
frPutAway	EQU	\$C	; Dir ID [2 words]
;end of addition			
; Masks for fdFlags field of FInfo record defined above			
fHasBundle	EQU	13	; set if file has a bundle
fInvisible	EQU	14	; set if file's icon is invisible
fTrash	EQU	-3	; file is in Trash window
fDeskTop	EQU	-2	; file is on desktop
fDisk	EQU	0	; file is in disk window
; File System Globals			
DrvQHdr	EQU	\$308	; queue header of drives in system [10 bytes]
BootDrive	EQU	\$210	; drive number of boot drive [word]
EjectNotify	EQU	\$338	; eject notify procedure [pointer]
IAZNotify	EQU	\$33C	; world swaps notify procedure [pointer]
SFSaveDisk	EQU	\$214	; last vRefNum seen by standard file [word]
CurDirStore	EQU	46+\$36A	; save dir across calls to Standard File [long]
;+ Date-Time record (for use with _Secs2Date, and _Date2Secs)			
dtYear	EQU	\$0	; year (1904..) [word]
dtMonth	EQU	\$2	; month (1..12) [word]
dtDay	EQU	\$4	; day (1..31) [word]
dtHour	EQU	\$6	; hour (0..23) [word]
dtMinute	EQU	\$8	; minute (0..59) [word]
dtSecond	EQU	\$A	; second (0..59) [word]
dtDayOfWeek	EQU	\$C	; day of week, sunday..saturday (1..7) [word]

;+ Miscellaneous stuff

OneOne	EQU	\$A02	; constant \$00010001 [long]
MinusOne	EQU	\$A06	; constant \$FFFFFFFF [long]
Lo3Bytes	EQU	\$31A	; constant \$00FFFFFF [long]
ROMBase	EQU	\$2AE	; ROM base address [pointer]

RAMBase	EQU	\$2B2	; RAM base address [pointer]
SysVersion	EQU	\$15A	; version # of RAM-based system [word]
RndSeed	EQU	\$156	; random seed/number [long]

;+ Scratch Areas

scratch20	EQU	\$1E4	; scratch [20 bytes]
scratch8	EQU	\$9FA	; scratch [8 bytes]

;+ Scrap Manager

ScrapSize	EQU	\$960	; scrap length [long]
ScrapHandle	EQU	\$964	; memory scrap [handle]
ScrapCount	EQU	\$968	; validation byte [word]
ScrapState	EQU	\$96A	; scrap state [word]
ScrapName	EQU	\$96C	; pointer to scrap name [pointer]

;+ Desk Accessories

; Message Definitions (in CSCode of control call)

accEvent	EQU	\$40	; event message from SystemEvent
accRun	EQU	\$41	; run message from SystemTask
accCursor	EQU	\$42	; cursor message from SystemTask
accMenu	EQU	\$43	; menu message from SystemMenu
accUndo	EQU	\$44	; undo message from SystemEdit
accCut	EQU	\$46	; cut message from SystemEdit
accCopy	EQU	\$47	; copy message from SystemEdit
accPaste	EQU	\$48	; paste message from SystemEdit
accClear	EQU	\$49	; clear message from SystemEdit
goodBye	EQU	-1	; goodbye message

;International stuff

IntlSpec	EQU	\$BA0	; (long) - ptr to extra Intl data
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;Switcher

SwitcherTPtr	EQU	\$286	; Switcher's switch table
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; Trap bits for memory manager

tSysOrCurZone	EQU	10	; bit set implies System Zone
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clearBit EQU 9 ; bit clear implies Current Zone
 ; bit set means clear allocated memory.

; Peripheral chips and Magic Hardware addresses

CPUFlag	EQU	\$12F	; \$00=68000, \$01=68010, \$02=68020 (old ROM inits to \$00) ;(this is old DskWr11 flag . . .)
; VIA (6522) interface chip			
VIA	EQU	\$1D4	; VIA base address [pointer]
; Disk Address			
IWM	EQU	\$1E0	; IWM base address [pointer]
; Interrupt secondary vectors			
Lvl1DT	EQU	\$192	; Interrupt level 1 dispatch table [32 bytes]
Lvl2DT	EQU	\$1B2	; Interrupt level 2 dispatch table [32 bytes]
ExtStsDT	EQU	\$2BE	; SCC ext/sts secondary dispatch table [16 bytes]
; Parameter Ram			
SPValid	EQU	\$1F8	; validation field (\$A7) [byte]
SPATalkA	EQU	\$1F9	; AppleTalk node number hint for port A
SPATalkB	EQU	\$1FA	; AppleTalk node number hint for port B
SPAlarm	EQU	\$200	; alarm time [long]
SPFont	EQU	\$204	; default application font number minus 1 [word]
SPKbd	EQU	\$206	; kbd repeat thresh in 4/60ths [2 4-bit]
SPPrint	EQU	\$207	; print stuff [byte]
SPVolCtl	EQU	\$208	; volume control [byte]
SPClikCaret	EQU	\$209	; double click-caret time in 4/60ths[2 4-bit]
SPMisc1	EQU	\$20A	; miscellaneous [1 byte]
SPMisc2	EQU	\$20B	; miscellaneous [1 byte]
GetParam	EQU	\$1E4	; system parameter scratch [20 bytes]
SysParam	EQU	\$1F8	; system parameter memory [20 bytes]
; Cursor			
CrsrThresh	EQU	\$8EC	; delta threshold for mouse scaling [word]
JCrsrTask	EQU	\$8EE	; address of CrsrVBLTask [long]
MTemp	EQU	\$828	; Low-level interrupt mouse location [long]
RawMouse	EQU	\$82C	; un-jerked mouse coordinates [long]
CrsrRect	EQU	\$83C	; Cursor hit rectangle [8 bytes]
TheCrsr	EQU	\$844	; Cursor data, mask & hotspot [68 bytes]
CrsrAddr	EQU	\$888	; Address of data under cursor [long]
CrsrSave	EQU	\$88C	; data under the cursor [64 bytes]
CrsrVis	EQU	\$8CC	; Cursor visible? [byte]
CrsrBusy	EQU	\$8CD	; Cursor locked out? [byte]

CsrNew	EQU	\$8CE	; Cursor changed? [byte]
CsrState	EQU	\$8D0	; Cursor nesting level [word]
CsrObscure	EQU	\$8D2	; Cursor obscure semaphore [byte]

; Mouse/Keyboard

KbdVars	EQU	\$216	; Keyboard manager variables [4 bytes]
KbdType	EQU	\$21E	; keyboard model number [byte]
MBState	EQU	\$172	; current mouse button state [byte]
KeyMap	EQU	\$174	; bitmap of the keyboard [2 longs]
KeypadMap	EQU	\$17C	; bitmap for numeric pad-18bits [long]
Key1Trans	EQU	\$29E	; keyboard translator procedure [pointer]
Key2Trans	EQU	\$2A2	; numeric keypad translator procedure [pointer]
JGNEFilter	EQU	\$29A	; GetNextEvent filter proc [pointer]
KeyMVars	EQU	\$B04	; (word) for ROM KEYM proc state
Mouse	EQU	\$830	; processed mouse coordinate [long]
CrsrPin	EQU	\$834	; cursor pinning rectangle [8 bytes]
CrsrCouple	EQU	\$8CF	; cursor coupled to mouse? [byte]
CrsrScale	EQU	\$8D3	; cursor scaled? [byte]
MouseMask	EQU	\$8D6	; V-H mask for ANDing with mouse [long]
MouseOffset	EQU	\$8DA	; V-H offset for adding after ANDing [long]

; System Clocks

AlarmState	EQU	\$21F	; Bit7=parity, Bit6=beeped, Bit0=enable [byte]
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;+ Vertical Blanking Interrupt Handler

; VBL Block Queue Element

vType	EQU	1	; VBL queue element is type 1
inVbl	EQU	6	; bit index for "in VBL" flag
vblink	EQU	0	; Link to next element [pointer]
vblType	EQU	4	; Unique ID for validity [word]
vblAddr	EQU	6	; service routine [pointer]
vblCount	EQU	\$A	; timeout count [word]
vblPhase	EQU	\$C	; phase count [word]
VBLQueue	EQU	\$160	; VBL queue header [10 bytes]

; Event manager

jPlayCtl	EQU	16	; playBack call
jRecordCtl	EQU	17	; record call
jcTickCount	EQU	0	; journal code for TickCount
jcGetMouse	EQU	1	; journal code for GetMouse
jcButton	EQU	2	; journal code for Button
jcGetKeys	EQU	3	; journal code for GetKeys
jcEvent	EQU	4	; journal code for GetNextEvent(Avail)
SysEvtMask	EQU	\$144	; system event mask [word]
SysEvtBuf	EQU	\$146	; system event queue element buffer [pointer]
EventQueue	EQU	\$14A	; event queue header [10 bytes]

```
EvtBufCnt           EQU    $154      ; max number of events in SysEvtBuf - 1 [word]
; Event Queue Element Data Structure
evtQWhat            EQU    6          ; event code [word]
evtQMessage          EQU    8          ; event message [long]
evtQWhen             EQU    $C        ; ticks since startup [long]
```

evtQWhere	EQU	\$10	; mouse location [long]
evtQMeta	EQU	\$14	; state of modifier keys [byte]
evtQMBut	EQU	\$15	; state of mouse button [byte]
evtQBkSize	EQU	\$16	; size of event record counting queue info
 ; flags in flags field in heapzone header			
fOnCheck	EQU	0	; Turn On Checking
fChecking	EQU	1	; Checking on
fNSelCompct	EQU	4	; Use non-selective compact algorithm when 1.
fNoRvrAlloc	EQU	5	; Don't use rover allocation scheme when 1.
fNSelPurge	EQU	6	; Use non-selective purge algorithm when 1.
fRelAtEnd	EQU	7	; MakeBk packs rels at end of free bk when 1.
ROZ	EQU	\$0	; bit in flags field of MemMgr zone header
 ; Block Types			
tybkMask	EQU	3	; Mask for block type
tybkFree	EQU	0	; Free Block
tybkNRel	EQU	1	; Non-Relocatable
tybkRel	EQU	2	; Relocatable
 ; Block Offsets			
tagBC	EQU	0	; Tag and Byte Count field [long]
handle	EQU	4	; back pointer to master pointer [pointer]
blkData	EQU	8	; data starts here
 ; Heap Zone header			
bkLim	EQU	\$0	; last block in zone [pointer]
purgePtr	EQU	\$4	; roving purge placeholder [pointer]
hFstFree	EQU	\$8	; first free handle [pointer]
zcbFree	EQU	\$C	; # of free bytes in zone [long]
gzProc	EQU	\$10	; grow zone procedure [pointer]
mAllocCnt	EQU	\$14	; # of master ptrs to allocate [word]
flags	EQU	\$16	; Flags [word]
cntRel	EQU	\$18	; # of allocated relocatable blocks [word]
maxRel	EQU	\$1A	; max # of allocated rel. blocks [word]
cntNRel	EQU	\$1C	; # of allocated non-rel. blocks [word]
maxNRel	EQU	\$1E	; max # of allocated non-rel. blocks [word]
cntEmpty	EQU	\$20	; # of empty handles [word]
cntHandles	EQU	\$22	; total # of handles [word]
minCBFree	EQU	\$24	; min # of bytes free [long]
purgeProc	EQU	\$28	; purge warning procedure [pointer]
allocPtr	EQU	\$30	; roving allocator [pointer]
heapData	EQU	\$34	; start of heap zone data

GZRootHnd	EQU	\$328	; root handle for GrowZone [handle]
GZRootPtr	EQU	\$32C	; root pointer for GrowZone [pointer]
GZMoveHnd	EQU	\$330	; moving handle for GrowZone [handle]
MemTop	EQU	\$108	; top of memory [pointer]
MmlnOK	EQU	\$12E	; initial memory mgr checks ok? [byte]
HpChk	EQU	\$316	; heap check RAM code [pointer]
MaskBC	EQU	\$31A	; Memory Manager Byte Count Mask [long]

MaskHandle	EQU	\$31A	; Memory Manager Handle Mask [long]
MaskPtr	EQU	\$31A	; Memory Manager Pointer Mask [long]
MinStack	EQU	\$31E	; min stack size used in InitApplZone [long]
DefltStack	EQU	\$322	; default size of stack [long]
MMDefFlags	EQU	\$326	; default zone flags [word]
 ;+ System Error Handler			
DSErrCode	EQU	\$AF0	; last system error alert ID
DSAlertTab	EQU	\$2BA	; system error alerts [pointer]
DSAlertRect	EQU	\$3F8	; rectangle for disk-switch alert [8 bytes]
DSDrawProc	EQU	\$334	; alternate syserror draw procedure [pointer]
DSWndUpdate	EQU	\$15D	; GNE not to paintBehind DS AlertRect? [byte]
WWExist	EQU	\$8F2	; window manager initialized? [byte]
QDEexist	EQU	\$8F3	; quickdraw is initialized [byte]
ResumeProc	EQU	\$A8C	; Resume procedure from InitDialogs [pointer]
DSRfN	EQU	\$FFFFB	; 3.5" disk reference number
IntFlag	EQU	\$15F	; reduce interrupt disable time when bit 7 = 0
 ; Serial I/O Driver			
SerialVars	EQU	\$2D0	; async driver variables [16 bytes]
PortAUuse	EQU	\$290	; bit 7: 1 = not in use, 0 = in use ; bits 0-3: current use of port (see use type) ; bits 4-6: user specific
PortBUuse	EQU	\$291	; port B use, same format as PortAUuse
SCCAsts	EQU	\$2CE	; SCC read reg 0 last ext/sts rupt - A [byte]
SCCBsts	EQU	\$2CF	; SCC read reg 0 last ext/sts rupt - B [byte]
 ; Serial handshake record definition			
shFXOn	EQU	\$0	; XOn/XOff output control flags [byte]
shFCTS	EQU	\$1	; CTS hardware handshake flag [byte]
shXOn	EQU	\$2	; XOn character [byte]
shXOff	EQU	\$3	; XOff character [byte]
shErrs	EQU	\$4	; errors that cause abort [byte]
shEvts	EQU	\$5	; status changes that cause events [byte]
shFIInX	EQU	\$6	; XOn/XOff input flow control flag [byte]
shNull	EQU	\$7	; not used [byte]
 ; Serial status record definition			
ssCumErrs	EQU	\$0	; cumulative errors [byte]
ssXOffSent	EQU	\$1	; XOff sent as input control flag [byte]
ssRdPend	EQU	\$2	; read pending flag [byte]
ssWrPend	EQU	\$3	; write pending flag [byte]
ssCTSHold	EQU	\$4	; CTS flow control hold flag [byte]

```
ssXOffHold      EQU  $5          ; XOff received as output flow control [byte]
; Disk Driver
; Driver Code Header (for I/O drivers, desk accessories)
drvrFlags       EQU  $0          ; various flags and permissions [word]
```

drvDelay	EQU	\$2	; # of ticks between systask calls [word]
drvEMask	EQU	\$4	; event mask [word]
drvMenu	EQU	\$6	; driver menu ID [word]
drvOpen	EQU	\$8	; open routine offset [word]
drvPrime	EQU	\$A	; prime routine offset [word]
drvCtl	EQU	\$C	; control routine offset [word]
drvStatus	EQU	\$E	; status routine offset [word]
drvClose	EQU	\$10	; warmstart reset routine offset [word]
drvName	EQU	\$12	; length byte and name of driver [string]

; Driver Status record definition

dsTrack	EQU	\$0	; current track [word]
dsWriteProt	EQU	\$2	; bit 7=1 if volume locked [byte]
dsDiskInPlace	EQU	\$3	; disk in place [byte]
dsInstalled	EQU	\$4	; drive installed [byte]
dsSides	EQU	\$5	; bit 7=0 if single-sided drive [byte]
dsQLink	EQU	\$6	; next queue entry [pointer]
dsDQVers	EQU	\$A	; 1 for HD20 [word]
dsDQDrive	EQU	\$C	; drive number [word]
dsDQRefNum	EQU	\$E	; driver reference number [word]
dsDQFSID	EQU	\$10	; file-system identifier [word]
dsTwoSideFmt	EQU	\$12	; -1 if two-sided disk [byte]
dsDiskErrs	EQU	\$14	; error count [word]
dsDrvSize	EQU	\$12	; drive block size low word [word]
dsDrvS1	EQU	\$14	; drive block size high word [word]
dsDrvType	EQU	\$16	; 1 for HD20 [word]
dsDrvManf	EQU	\$18	; 1 for Apple Computer, Inc [word]
dsDrvChar	EQU	\$1A	; 230 (\$E6) for HD20 [word]
dsDrvMisc	EQU	\$1C	; 0 -- reserved [byte]

DskErr	EQU	\$142	; disk routine result code [word]
PWMBuf2	EQU	\$312	; PWM buffer 1 (or 2 if sound) [pointer]

; Drive command codes

dcRead	EQU	0	
dcWrite	EQU	1	
dcStatus	EQU	3	
dclInit	EQU	25	
dcScan	EQU	26	

; Sound Stuff

SoundPtr	EQU	\$262	; 4VE sound definition table [pointer]
SoundBase	EQU	\$266	; sound bitMap [pointer]
SoundVBL	EQU	\$26A	; vertical retrace control element [16 bytes]
SoundDCE	EQU	\$27A	; sound driver DCE [pointer]
SoundActive	EQU	\$27E	; sound is active? [byte]

SoundLevel	EQU \$27F	; current level in buffer [byte]
CurPitch	EQU \$280	; current pitch value [word]
;	I/O System	
noQueueBit	EQU \$9	; tells I/O system not to queue the request
asyncTrpBit	EQU \$A	; bit in high byte of trap specifying async

toExtFS	EQU	\$3F2	; hook for external file systems
; File System Globals			
DskVerify	EQU	\$12C	; used by 3.5 disk driver for read/verify [byte]
TagData	EQU	\$2FA	; sector tag info for disk drivers [14 bytes]
BufTgFNum	EQU	\$2FC	; file number [long]
BufTgFFlg	EQU	\$300	; flags [word]
BufTgFBkNum	EQU	\$302	; logical block number [word]
BufTgDate	EQU	\$304	; time stamp [word]
; I/O Command Equates for I/O Queue Elements (match trap numbers)			
aRdCmd	EQU	2	; read command
aWrCmd	EQU	3	; write command
aCtlCmd	EQU	4	; control command
aStsCmd	EQU	5	; status command
; New fields for _SetPMSP call: PMSP = "Poor Man's Search Path"			
ioPMSPFlg	EQU	\$1A	; Flag whether to enable the PMSP
ioPMSPHook	EQU	\$1C	; Pointer to PMSP hook proc
; Print variables			
ScrDmpEnb	EQU	\$2F8	; screen dump enabled? [byte]
ScrDmpType	EQU	\$2F9	; FF dumps screen, FE dumps front window [byte]
; Scrap Variables			
ScrapVars	EQU	\$960	; scrap manager variables [32 bytes]
ScrapInfo	EQU	\$960	; scrap length [long]
ScrapEnd	EQU	\$980	; end of scrap vars
ScrapTag	EQU	\$970	; scrap file name [STRING[15]]
; Segment Loader			
LaunchFlag	EQU	\$902	; from launch or chain [byte]
SaveSegHandle	EQU	\$930	; seg 0 handle [handle]
CurJTOffset	EQU	\$934	; current jump table offset [word]
CurPageOption	EQU	\$936	; current page 2 configuration [word]
LoaderPBlock	EQU	\$93A	; param block for ExitToShell [10 bytes]
CurApRefNum	EQU	\$900	; refNum of application's resFile [word]
CurrentA5	EQU	\$904	; current value of A5 [pointer]
CurStackBase	EQU	\$908	; current stack base [pointer]
CurApName	EQU	\$910	; name of application [STRING[31]]
LoadTrap	EQU	\$12D	; trap before launch? [byte]
SegHiEnable	EQU	\$BB2	; (byte) 0 to disable MoveHHi in LoadSeg

;device manager - Chooser message values

newSelMsg	EQU	12	;a new selection has been made
fillListMsg	EQU	13	;fill the list with choices to be made
getSelMsg	EQU	14	;mark one or more choices as selected
selectMsg	EQU	15	;a choice has actually been made
deselectMsg	EQU	16	;a choice has been canceled

terminateMsg	EQU	17	;lets device package clean up
buttonMsg	EQU	19	;a button has been clicked
psAlert	EQU	6	;page setup alert bit in HiliteMode
theChooser	EQU	1	

Toolbox Equates -- This file defines the high-level equates for the Macintosh toolbox software. The comments marked with ";" denote managers.

;+ Resource Manager

; Resource attributes

resSysRef	EQU	7	; reference to system/local reference
resSysHeap	EQU	6	; In system/in application heap
resPurgeable	EQU	5	; Purgeable/not purgeable
resLocked	EQU	4	; Locked/not locked
resProtected	EQU	3	; Protected/not protected
resPreload	EQU	2	; Read in at OpenResource?
resChanged	EQU	1	; Existing resource changed since last update

rcbMask	EQU	\$FD	; Must preserve ResChanged over _ResAttrs
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; Map attributes

mapReadOnly	EQU	7	; is this file read-only?
mapCompact	EQU	6	; Is a compact necessary?
mapChanged	EQU	5	; Is it necessary to write map?

; Resource Manager Globals

TopMapHndl	EQU	\$A50	; topmost map in list [handle]
SysMapHndl	EQU	\$A54	; system map [handle]
SysMap	EQU	\$A58	; reference number of system map [word]
CurMap	EQU	\$A5A	; reference number of current map [word]
ResReadOnly	EQU	\$A5C	; Read only flag [word]
ResLoad	EQU	\$A5E	; Auto-load feature [word]
ResErr	EQU	\$A60	; Resource error code [word]
ResErrProc	EQU	\$AF2	; Resource error procedure [pointer]
SysResName	EQU	\$AD8	; Name of system resource file [STRING[19]]

;new Resource Manager stuff

RomMapInsert	EQU	\$B9E	; (byte) determines if we should link in map
TmpResLoad	EQU	\$B9F	; second byte is temporary ResLoad value.

; the following word values are to be placed into the
; word located at RomMapInsert

MapTrue	EQU	\$FFFF	; link in ROM map with resload true
MapFalse	EQU	\$FF00	; link in ROM map with resload false

;+ Font Manager

; Standard font ID's

sysFont	EQU 0	; system font ID
applFont	EQU 1	; application font ID
newYork	EQU 2	; standard release fonts
geneva	EQU 3	

monaco	EQU	4
venice	EQU	5
london	EQU	6
athens	EQU	7
sanFran	EQU	8
toronto	EQU	9
cairo	EQU	11
losAngeles	EQU	12
times	EQU	20
helvetica	EQU	21
courier	EQU	22
symbol	EQU	23
mobile	EQU	24

; Font Manager Globals

ApFontID	EQU	\$984	; resource ID of application font [word]
FMDefaultSize	EQU	\$987	; default size [byte]
CurFMIInput	EQU	\$988	; quickdraw FMInput Record [pointer]
FMgrOutRec	EQU	\$998	; quickdraw FontOutput Record [pointer]
FScaleDisable	EQU	\$A63	; disable font scaling? [byte]

;new FONT manager stuff

WidthListHand	EQU	\$8E4	; list of extra width tables, or nil.
WidthPtr	EQU	\$B10	; (long) Font Mgr global
WidthTabHandle	EQU	\$B2A	; Font width table handle for measure
LastSPEExtra	EQU	\$B4C	; (long) most recent value of space extra
SysFontFam	EQU	\$BA6	; (word) System font family ID or zero
SysFontSize	EQU	\$BA8	; (word) System font size (or zero for 12 pt)
FDevDisable	EQU	\$BB3	; (byte) \$FF to disable device-defined style extra
LastFOND	EQU	\$BC2	; (long) handle of last font def record
FONDID	EQU	\$BC6	; (word) ID of last font def record
FractEnable	EQU	\$BF4	; (byte) flag for fractional font widths
UsedFWWidths	EQU	\$BF5	; (byte) flag saying if we used fract widths
FScaleHFact	EQU	\$BF6	; (long) horz. font scale factor
FScaleVFact	EQU	\$BFA	; (long) vertical font scale factor

;+ Window Manager

dialogKind	EQU	2	; system windows have negative kinds
userKind	EQU	8	; dialog windows

; this and above numbers are for user

; Values returned by window definition function's hit routine

wNoHit	EQU	0	; not in window at all
wInContent	EQU	1	; in content area
wInDrag	EQU	2	; in drag area
wInGrow	EQU	3	; in grow area
wInGoAway	EQU	4	; in go away area

```
wInZoomIn      EQU  5      ; in zoom in  
wInZoomOut     EQU  6      ; in zoom out  
  
; FindWindow Return Codes  
  
inDesk         EQU  0      ; not in any window  
inMenuBar      EQU  1      ; in the menu bar
```

inSysWindow	EQU	2	; in a system window
inContent	EQU	3	; in content area of user window
inDrag	EQU	4	; in drag area of user window
inGrow	EQU	5	; in grow area of user window
inGoAway	EQU	6	; in go away area of user window
inZoomIn	EQU	7	; in zoom in part code
inZoomOut	EQU	8	; in zoom out part code
 ; Resource ID's for windows			
deskPatID	EQU	16	; desk pattern PAT ID
documentProc	EQU	0	; standard document WDEF ID
dBoxProc	EQU	1	; dialog box (document without titleBar) WDEF ID
plainDBox	EQU	2	; no border WDEF ID
altDBoxProc	EQU	3	; no shadow or title WDEF ID
noGrowDocProc	EQU	4	; no grow area WDEF ID
zoomDocProc	EQU	8	; with zoom box WDEF ID
zoomNoGrow	EQU	12	; zoom with no grow box WDEF ID
rDocProc	EQU	16	; document with rounded corners WDEF ID
 ; Window Data Structure Definition			
windowPort	EQU	0	; grafPort [108 bytes]
windowKind	EQU	\$6C	; type of window [word]
wVisible	EQU	\$6E	; visible flag [byte]
wHilited	EQU	\$6F	; select (hilite) flag [byte]
wGoAway	EQU	\$70	; has go away button [byte]
wZoom	EQU	\$71	; has zoom box [byte]
structRgn	EQU	\$72	; structure region of window [Handle]
contRgn	EQU	\$76	; content region of window [Handle]
updateRgn	EQU	\$7A	; update region of window [Handle]
windowDef	EQU	\$7E	; window definition procedure [Handle]
wDataHandle	EQU	\$82	; window proc-defined data [Handle]
wTitleHandle	EQU	\$86	; title string [Handle]
wTitleWidth	EQU	\$8A	; width in pixels of title string [word]
wControlList	EQU	\$8C	; control list of this window [handle]
nextWindow	EQU	\$90	; next window in z-ordered list [pointer]
windowPic	EQU	\$94	; picture handle for updates [handle]
wRefCon	EQU	\$98	; application use [long]
windowSize	EQU	\$9C	; size of window data structure
 ; Window Manager Globals			
WindowList	EQU	\$9D6	; Z-ordered linked list of windows [pointer]
PaintWhite	EQU	\$9DC	; erase newly drawn windows? [word]
WMgrPort	EQU	\$9DE	; window manager's grafport [pointer]
GrayRgn	EQU	\$9EE	; rounded gray desk region [handle]
CurActivate	EQU	\$A64	; window slated for activate event [pointer]
CurDeactive	EQU	\$A68	; window slated for deactivate event [pointer]

DragHook	EQU	\$9F6	; user hook during dragging [pointer]
DeskPattern	EQU	\$A3C	; desk pattern [8 bytes]
DeskHook	EQU	\$A6C	; hook for painting the desk [pointer]
GhostWindow	EQU	\$A84	; window hidden from FrontWindow [pointer]

;+ Menu Manager

; "ASCII" marks for menu characters

noMark	EQU	0	
commandMark	EQU	\$11	; command fan (cloverleaf)
checkMark	EQU	\$12	; check mark for menus
diamondMark	EQU	\$13	; diamond mark for menus
appleMark	EQU	\$14	; desk ornament menu title

; MenuList Data Structure Definition -- one per menuBar

			; 6 Byte header
lastMenu	EQU	0	; number of bytes in this menuList [word]
lastRight	EQU	2	; h coordinate of 1st free point in menuBar [word]
			; one of the following per menu
menuoH	EQU	0	; menu handle [handle]
menuLeft	EQU	4	; coordinate of left edge of menu [word]

; MenulInfo Data Structure -- one per menu

menuID	EQU	0	; unique ID for each menuBar [word]
menuWidth	EQU	2	; menu width [word]
menuHeight	EQU	4	; menu height [word]
menuDefHandle	EQU	6	; menu definition proc [handle]
menuEnable	EQU	\$A	; enable flags, one bit/item [long]
menuData	EQU	\$E	; menu item string [STRING]
menuBlkSize	EQU	\$E	; size of a menu block plus dataString

; MenuString Data Structure -- one per menu item

itemIcon	EQU	0	; icon byte
itemCmd	EQU	1	; apple (command key) byte
itemMark	EQU	2	; checkmark character byte
itemStyle	EQU	3	; style byte

; Menu Manager Globals

MenuList	EQU	\$A1C	; current menuBar list structure [handle]
MenuFlash	EQU	\$A24	; flash feedback count [word]
MenuHook	EQU	\$A30	; user hook during menuSelect [pointer]
MBarEnable	EQU	\$A20	; menuBar enable for desk accessories[word]
MBarHook	EQU	\$A2C	; user hook during menuSelect [pointer]

;new Menu Manager stuff

MBarHeight EQU \$BAA ; (word) height of menu bar (usually 20)

;+ Control Manager

; Part Codes

inButton	EQU	10	; in a push button
inCheckBox	EQU	11	; in a checkBox button
inUpButton	EQU	20	; in up button area of a dial
inDownButton	EQU	21	; in down button area of a dial
inPageUp	EQU	22	; in page up (gray) area of a dial
inPageDown	EQU	23	; in page down (gray) area of a dial

inThumb EQU 129 ; in thumb area of a dial

; Constants for axis parameter of DragGrayRgn and DragControl

noConstraint	EQU 0	; free form dragging
hAxisOnly	EQU 1	; horizontally only
vAxisOnly	EQU 2	; vertically only

; Resource ID's for controls

pushButProc	EQU 0	; rounded-corner pushButtons CDEF ID
checkBoxProc	EQU 1	; check-box type buttons CDEF ID
radioButProc	EQU 2	; radio buttons CDEF ID
scrollBarProc	EQU 16	; scrollBar CDEF ID
useWFont	EQU 8	; add this to get window font CDEF ID

sBarPatID	EQU 17	; scrollBar pattern ID
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; Control Template

nextControl	EQU \$0	; next control in the list [handle]
ctrlOwner	EQU \$4	; owning window [pointer]
ctrlRect	EQU \$8	; bounding rectangle [8 bytes]
ctrlVis	EQU \$10	; visible state [byte]
ctrlHilite	EQU \$11	; hilite state [byte]
ctrlValue	EQU \$12	; current value of control [word]
ctrlMin	EQU \$14	; minimum value of control [word]
ctrlMax	EQU \$16	; maximum value of control [word]
ctrlDefHandle	EQU \$18	; control definition procedure [handle]
ctrlData	EQU \$1C	; data for definition proc [handle]
ctrlAction	EQU \$20	; local actionProc [pointer]
ctrlIRFcon	EQU \$24	; refcon defined by application [long]
ctrlTitle	EQU \$28	; title string [STRING]
ctrlSize	EQU \$28	; size of control data structure less title

; Control Manager Globals

DragPattern	EQU \$A34	; DragTheRgn pattern [8 bytes]
DragFlag	EQU \$A44	; implicit parameter to DragControl [word]
CurDragAction	EQU \$A46	; implicit actionProc for dragControl [pointer]

;+ Text Edit

; Justification styles

teJustLeft	EQU 0	; left justified text
teJustRight	EQU -1	; right justified text
teJustCenter	EQU 1	; center justified text
teForceLeft	EQU -2	; for Arabic fonts, force left justification

; Text Edit Record

teDestRect	EQU	\$0	; destination rectangle [8 bytes]
teViewRect	EQU	\$8	; view rectangle rectangle [8 bytes]
teSelRect	EQU	\$10	; select rectangle [8 bytes]

teLineHite	EQU	\$18	; lineheight [word]
teAscent	EQU	\$1A	; first baseline offset [word]
teSelPoint	EQU	\$1C	; selection point [long]
teSelStart	EQU	\$20	; selection start [word]
teSelEnd	EQU	\$22	; selection end [word]
teActive	EQU	\$24	; active [byte]
teWordBreak	EQU	\$26	; word break routine [pointer]
teClikProc	EQU	\$2A	; click loop routine [pointer]
teClikTime	EQU	\$2E	; time of last click [long]
teClikLoc	EQU	\$32	; location of double click [long]
teCarTime	EQU	\$34	; time for next caret toggle [long]
teCarOn	EQU	\$38	; is caret on? [byte]
teCarAct	EQU	\$39	; is caret active? [byte]
teJust	EQU	\$3A	; fill style [word]
teLength	EQU	\$3C	; length of text below [word]
teTextH	EQU	\$3E	; text [handle]
teRecBack	EQU	\$42	; unused [word]
teRecLine	EQU	\$44	; unused [word]
teLftClick	EQU	\$46	; click was to left? [byte]
teLftCaret	EQU	\$47	; caret was to left? [byte]
teCROnly	EQU	\$48	; <CR> only for line breaks? [byte]
teFontStuff	EQU	\$4A	; space for font specifier [8 bytes]
teFont	EQU	\$4A	; text font [word]
teFace	EQU	\$4C	; text face [word]
teMode	EQU	\$4E	; text mode [word]
teSize	EQU	\$50	; text size [word]
teGrafPort	EQU	\$52	; grafport for editting [pointer]
teHiHook	EQU	\$56	; hook for hilite routine [pointer]
teCarHook	EQU	\$5A	; hook for hilite routine [pointer]
teNLines	EQU	\$5E	; number of lines [word]
teLines	EQU	\$60	; line starts [words...]
teRecSize	EQU	\$68	; base size of a record w/o lines
; Text Edit Globals			
TEScrpLength	EQU	\$AB0	; textEdit Scrap Length [word]
TEScrpHandle	EQU	\$AB4	; textEdit Scrap [handle]
TEWdBreak	EQU	\$AF6	; default word break routine [pointer]

;new TE stuff

WordRedraw	EQU	\$BA5	; (byte) - used by TextEdit RecalDraw
TESysJust	EQU	\$BAC	; (word) system justification (intl. textEdit)
TEFlags	EQU	teRecBack	; turn whole byte into bit flags
teFAutoPos	EQU	6	; set this bit for auto position/scroll

;+ Dialog Manager

; Item codes in item list

userItem	EQU	0	; application-defined (dialog only)
ctrlItem	EQU	4	; must be added to following four items
btnCtrl	EQU	0	; standard button
chkCtrl	EQU	1	; standard check box
radCtrl	EQU	2	; standard radio button
resCtrl	EQU	3	; control defined in resource file
statText	EQU	8	; static text
editText	EQU	16	; editable text (dialog only)
iconItem	EQU	32	; icon
picItem	EQU	64	; quickdraw picture
itemDisable	EQU	128	; add to any of above to disable

; Generic buttons

okButton	EQU	1	; OK button
cancelButton	EQU	2	; Cancel button

; Alert/Dialog Resource ID's

stopIcon	EQU	0	; stop icon ID
noteIcon	EQU	1	; note icon ID
cautionIcon	EQU	2	; caution icon ID

; Dialog Template

dBounds	EQU	\$0	; dialog bounds rectangle
dWindProc	EQU	\$8	; window proc ID
dVisible	EQU	\$A	; visible flag
dGoAway	EQU	\$C	; go away flag
dRefCon	EQU	\$E	; reference constant
dItems	EQU	\$12	; item list ID and handle
dTitle	EQU	\$14	; dialog window title

; Alert Template

aBounds	EQU	\$0	; alert box height and width
altems	EQU	\$8	; item list ID
aStages	EQU	\$A	; stages word

; Dialog/Alert Window Record

dWindow	EQU	\$0	; window record
items	EQU	\$9C	; item list [handle]
teHandle	EQU	\$A0	; textEdit object [handle]
editField	EQU	\$A4	; current field being edited [word]
editOpen	EQU	\$A6	; is editting open? [word]

aDefItem	EQU	\$A8	; default item for alerts [word]
dWindLen	EQU	\$AA	; dialog record length
; In each item			
itmHndl	EQU	0	; handle to the item
itmRect	EQU	\$4	; bounding rect of item

itmType	EQU	\$C	; item type
itmData	EQU	\$D	; item string, must be even length
 ; Dialog Manager Globals			
ANumber	EQU	\$A98	; active alert ID [word]
ACount	EQU	\$A9A	; # times this alert called [word]
DABeeper	EQU	\$A9C	; beep routine [pointer]
DAStrings	EQU	\$AA0	; paramText substitution strings [4 handles]
DlgFont	EQU	\$AFA	; default dialog font ID [word]
 ;+ Package Globals			
AppPacks	EQU	\$AB8	; packages' code [8 handles]
 ;+ Finder related Globals			
FinderName	EQU	\$2E0	; "Finder" name [STRING[15]]
AppParmHandle	EQU	\$AEC	; handle to hold application parameters
 ;+ Miscellaneous Globals			
ApplScratch	EQU	\$A78	; application scratch area [12 Bytes]
ToolScratch	EQU	\$9CE	; scratch area [8 bytes]
TempRect	EQU	\$9FA	; scratch rectangle [8 bytes]
 ; System Patterns			
sysPatListID	EQU	0	; ID of PAT# which contains 38 patterns
 ; Resource Manager			
mCCMask	EQU	\$60	; mapCompact + mapChanged
mChMask	EQU	\$20	; mapChanged
mCoMask	EQU	\$40	; mapCompact
 ; Font Manager			
 ; Font header values			
propFont	EQU	\$9000	; proportional font type
prpFntH	EQU	\$9001	; with height table
prpFntW	EQU	\$9002	; with width table
prpFntHW	EQU	\$9003	; with height & width table

fixedFont	EQU	\$B000	; fixed-pitch font type
fxdFntH	EQU	\$B001	; with height table
fxdFntW	EQU	\$B002	; with width table
fxdFntHW	EQU	\$B003	; with height & width table
fontWid	EQU	\$ACB0	; width-only font type

; control/status codes for linkage w/font manager

fMgrCtl1	EQU	8	; printer drivers
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; Font Header Data Record

fFontType	EQU	0	; font type [word]
fFirstChar	EQU	2	; ASCII code of first char [word]
fLastChar	EQU	4	; ASCII code of last char [word]
fWidMax	EQU	6	; maximum width of any char in pixels [word]
fKernMax	EQU	8	; Negative of maximum character kern [word]
fNDescent	EQU	10	; negative of descent [word]
fFRectWidth	EQU	12	; width of font rectangle [word]
fFRectHeight	EQU	14	; height of font rectangle [word]
fOWTLoc	EQU	16	; offset to offset/width table [word]
fAscent	EQU	18	; ascent above baseline in pixels [word]
fDescent	EQU	20	; descent below baseline in pixels [word]
fLeading	EQU	22	; space between lines in pixels [word]
fRowWords	EQU	24	; row width of bit image / 2 [word]

; Font Manager Input Record (CurFMIInput)

fmlnFamily	EQU	0	; family [word]
fmlnSize	EQU	2	; size [word]
fmlnFace	EQU	4	; face [word]
fmlnNeedBits	EQU	5	; needBits [byte]
fmlnDevice	EQU	6	; device number [byte]
fmlnNumer	EQU	8	; numerator of scale [fixed]
fmlnDenom	EQU	12	; denominator of scale [fixed]

; Font Manager Output record (FMgrOutRec)

fmOutError	EQU	0	; error code [word]
fmOutFontH	EQU	2	; the actual font [handle]
fmOutBold	EQU	6	; bolding factor [byte]
fmOutItalic	EQU	7	; italic factor [byte]
fmOutULOffset	EQU	8	; underline offset [byte]
fmOutULShadow	EQU	9	; underline halo [byte]
fmOutULThick	EQU	10	; underline thickness [byte]
fmOutShadow	EQU	11	; shadow factor [byte]
fmOutExtra	EQU	12	; extra horizontal width [byte]
fmOutAscent	EQU	13	; height above baseline [byte]
fmOutDescent	EQU	14	; height below baseline [byte]
fmOutWidMax	EQU	15	; maximum width of character [byte]
fmOutLeading	EQU	16	; space between lines [byte]
fmOutNumer	EQU	18	; point for numerators of scale factor [long]
fmOutDenom	EQU	22	; point for denominators of scale factor [long]

;WidthTable data structure

widTabData	EQU 0	;ARRAY[1..256] OF LONGINT character widths
widTabFont	EQU 1024	;Handle font record used to build table
widthSExtra	EQU 1028	;LONGINT space extra used for table
widthStyle	EQU 1032	;LONGINT extra due to style
widthFID	EQU 1036	;INTEGER font family ID
widthFSize	EQU 1038	;INTEGER font size request

widthFace	EQU	1040	;INTEGER style (face) request
widthDevice	EQU	1042	;INTEGER device requested
widthVInScale	EQU	1044	;FIXED scale factors requested
widthHInScale	EQU	1048	;FIXED scale factors requested
widthAFID	EQU	1052	;INTEGER actual font family ID for table
widthFHand	EQU	1054	;Handle family record used to build up table
widthUsedFam	EQU	1058	;BOOLEAN used fixed point family widths
widthAFace	EQU	1059	;BYTE actual face produced
widthVOutput	EQU	1060	;INTEGER vertical scale output value
widthHOutput	EQU	1062	;INTEGER horizontal scale output value
widthVFactor	EQU	1064	;INTEGER vertical scale output value
widthHFactor	EQU	1066	;INTEGER horizontal scale output value
widthASize	EQU	1068	;INTEGER actual size of actual font used
widTabSize	EQU	1070	;INTEGER total size of table

; Font Family Definition

ffFlags	EQU	0	; flags for family (word)
ffFamID	EQU	2	; family ID number (word)
ffFirst	EQU	4	; ASCII code of first character (word)
ffLast	EQU	6	; ASCII code of last character (word)
ffAscent	EQU	8	; maximum ascent expressed for 1 pt (word)
ffDescent	EQU	10	; maximum descent expressed for 1 pt (word)
ffLeading	EQU	12	; maximum leading expressed for 1 pt (word)
ffWidMax	EQU	14	; maximum widMax expressed for 1 pt (word)
ffWTabOff	EQU	16	; offset to width table (long)
ffKernOff	EQU	20	; offset to kerning table (long)
ffStylOff	EQU	24	; offset to style mapping table (long)
ffProperty	EQU	28	; style property info (12 words)
ffIntl	EQU	52	; reserved for international use (2 words)
ffVersion	EQU	56	; FOND version number

; Font Characterization Table

dpiVert	EQU	0	; vertical dots per inch [word]
dpiHoriz	EQU	2	; horizontal dots per inch [word]
boldChr	EQU	4	; bold characteristics [3 bytes]
italChr	EQU	7	; italic characteristics [3 bytes] ; unused [3 bytes]
outlineChr	EQU	13	; outline characteristics [3 bytes]
shadowChr	EQU	16	; shadow characteristics [3 bytes]
condChr	EQU	19	; condensed characteristics [3 bytes]
extendChr	EQU	22	; extended characteristics [3 bytes]
underChr	EQU	25	; underline characteristics [3 bytes]

; Globals

CurFMFamily	EQU	\$988	; current font family
CurFMSize	EQU	\$98A	; current font size
CurFMFace	EQU	\$98C	; current font face
CurFMNeedBits	EQU	\$98D	; boolean specifying whether it needs strike

CurFMDDevice	EQU	\$98E	; current font device
CurFMNumer	EQU	\$990	; current numerator of scale factor
CurFMDenom	EQU	\$994	; current denominator of scale factor
FOutRec	EQU	\$998	; Font Manager output record
FMDotsPerInch	EQU	\$9B2	; h,v dotsPerInch of current device

FMStyleTab EQU \$9B6 ; style heuristic table supplied by device

RomFont0 EQU \$980 ; system font [handle]
GotStrike EQU \$986 ; Do we have the strike? [byte]

; Window Manager

; Window Definition Procedure Messages

wDrawMsg	EQU	0	; draw yourself
wHitMsg	EQU	1	; hit test
wCalcRgnMsg	EQU	2	; recalculate your regions
wInitMsg	EQU	3	; initialize yourself
wDisposeMsg	EQU	4	; dispose any private data
wGrowMsg	EQU	5	; drag out grow outline
wGIconMsg	EQU	6	; draw the grow icon
OldStructure	EQU	\$9E6	; saved structure region [handle]
OldContent	EQU	\$9EA	; saved content region [handle]
SaveVisRgn	EQU	\$9F2	; temporarily saved visRegion [handle]
CurDeKind	EQU	\$A22	; window kind of deactivated window [word]
SaveUpdate	EQU	\$9DA	; Enable update accumulation? [word]

; Menu Manager

; Menu Definition Procedure Messages

mDrawMsg	EQU	0	; draw yourself
mChooseMsg	EQU	1	; select an item
mSizeMsg	EQU	2	; calculate your size

; Menu Resource IDs

textMenuProc	EQU	0	; standard text menu MDEF ID
maxMenu	EQU	\$60	; maximum of 16*6 menus in menuBar
mListSize	EQU	\$66	; menu list is 102 bytes long
TheMenu	EQU	\$A26	; ID of hilited menu [word]
SavedHandle	EQU	\$A28	; saved bits under a menu [handle]

; misc Menu stuff

MrMacHook EQU \$A2C ; Mr. Macintosh hook [pointer]

; Control manager

; Control Definition Procedure Messages

drawCtlMsg EQU 0 ; draw message

hitCtlMsg	EQU	1	; hit test message
calcCtlMsg	EQU	2	; calc region message
newCtlMsg	EQU	3	; init message
dispCtlMsg	EQU	4	; dispose any private data message
posCtlMsg	EQU	5	; adjust indicator position message
thumbCtlMsg	EQU	6	; calculate rectangles for thumb dragging
dragCtlMsg	EQU	7	; custom drag message

```

trackCtlMsg      EQU  8          ; track yourself message

; Text Edit

TEDoText        EQU  $A70      ; textEdit doText proc hook [pointer]
TERecal         EQU  $A74      ; textEdit recalText proc hook [pointer]

;stage definition--packed 2 to a byte, 4 stages in a word

volBits          EQU  3          ; number of beeps
alBit            EQU  4          ; alert bit (put up box this time?)
okDismissal     EQU  8          ; bit for OK/Cancel default in each stage

; DialogList Data Structure Definitions

dlgMaxIndex     EQU  0          ; maximum index (=items-1) stored here

SaveProc         EQU  $A90      ; address of Save failsafe procedure
SaveSP           EQU  $A94      ; Safe SP for restart or save

; Package Manager

FPState          EQU  $A4A      ; floating point state [6 bytes]
App2Packs        EQU  $BC8      ; $BC8-$BE7 eight more package handles

; Resource Manager

RMGRPerm         EQU  $BA4      ; (byte) - permission byte for OpenResFile

; Miscellaneous Constants

screenRadius     EQU  $00100010 ; rounded corners for desk area

; Miscellaneous Globals

IconBitmap       EQU  $A0E      ; bitmap used for plotting things
TaskLock          EQU  $A62      ; re-entering SystemTask [byte]
CloseOrnHook     EQU  $A88      ; hook for closing desk ornaments

;new MacApp stuff

MAErrProc        EQU  $BE8      ; (long) MacApp error proc address
MASuperTab       EQU  $BEC      ; (long) handle to MacApp superclass table

;***** NEW TOOL EQUATES *****
;
```

; Font Manager

; addition to FMgrOutRec (was unused)

```
fmOutCurStyle      EQU  17      ;style algorithmically applied by QuickDraw
;
;
```

; Window Manager

; auxWinRec structure

awNext	EQU	\$0	;next in chain	[Handle]	
awOwner	EQU	\$4	;owner ID	[WindowPtr]	
awCTable	EQU	\$8	;color table	[CTabHandle]	
dialogCTable	EQU	\$C	;handle to dialog manager structures		[handle]
awFlags	EQU	\$10	;handle for Ernie	[handle]	
awResrv	EQU	\$14	;for expansion	[longint]	
awRefCon	EQU	\$18	;user constant	[longint]	
auxWinSize	EQU	\$1C	;size of record		
AuxWinHead	EQU	\$0CD0	;[handle] Window Aux List head		

; Window Part Identifiers which correlate color table entries with window elements

wContentColor	EQU	0			
wFrameColor	EQU	1			
wTextColor	EQU	2			
wHiliteColor	EQU	3			
wTitleBarColor	EQU	4			

;

;

; Control Manager

; auxCtlRec structure

acNext	EQU	\$0	;next in chain	[AuxCtlHndl]	
acOwner	EQU	\$4	;owner ID	[ControlHandle]	
acCTable	EQU	\$8	;color table	[CCTabHandle]	
acFlags	EQU	\$C	;misc flag byte	[word]	
acReserved	EQU	\$E	;for expansion	[LONGINT]	
acRefCon	EQU	\$12	;user constant	[LONGINT]	
acSize	EQU	\$16	;size of record		

AuxCtlHead EQU \$0CD4 ;[handle] Control Aux List head

;

Here are some equates for the colors of control parts

cFrameColor	EQU	0			
cBodyColor	EQU	1			
cTextColor	EQU	2			
cThumbColor	EQU	3			

;

;

; Menu Manager

MenuDisable	EQU	\$0B54	; menuID and Item when disabled item selected
MBDFHndl	EQU	\$0B58	; handle to current menu bar defproc
MBSaveLoc	EQU	\$0B5C	; handle to the mbarproc private data
MenuCInfo	EQU	\$0D50	; hanel to menu color information table

; Leftover Alladdin ROM equates

MBProcHndl	EQU	\$0D54	; handle to current menubar defproc
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```

MRect           EQU  $0D58      ; used by Alladin's mbar proc
MBFlash         EQU  $0D5C      ; used by Alladin's mbar proc

; The following two equates have never been defined in an equate file, they were in
; the mdefproc.      The locations $B26 and $B26 were orginally used, and built in to
; the MacPlus and Alladin Roms, but since scrolling had to work on 64K ROM machines
; $A0A and $A0C were chosen for that.      Hence forth the following values will be used.

TopMenuItem     EQU  $A0A       ; pixel value of top of scrollable menu
AtMenuBottom    EQU  $A0C       ; pixel value of bottom of scrollable menu

;

; color menu table equates (mct = menu color table)
;

mctID          EQU  $0
mctItem         EQU  $2
mctRGB1         EQU  $4
mctRGB2         EQU  $A
mctRGB3         EQU  $10
mctRGB4         EQU  $16
mctReserved     EQU  $1C
mctEntrySize    EQU  $1E

;

; miscellaneous equates for hierarchical menus
;

hMenuCmd        EQU  $1B       ; itemCmd == $1B ==> hierarchical menu for this
hierMenu        EQU  -1        ; InsertMenu(handle, hierMenu), when beforeID ==
; hierMenu, the handle is inserted in the
; hierarchical menuList
mPopUpMsg       EQU  4         ; menu defProc messages

menuDelay        EQU  $7E       ; param ram locations for user settable
menuDrag         EQU  $7F       ; hierarchical menu delay and drag ticks

;

; miscellaneous menubar equates
;

mbMenu1Loc      EQU  $A        ; first menu is 10 pixels from left side of screen

;

; color menu table search (and destroy) messages (mct = menu color table)
;

mctAllIds       EQU  -97      ; search for all IDs for the given Item
mctAllItems      EQU  -98      ; search for all Items for the given ID
mctLastIDIndic  EQU  -99      ; last entry in color table has this in ID field

;
;
```

```
; Background Notification Manager
BNMQHd      EQU    $B50      ; head of background notification Q
;
;
```

```

; Text Edit

; Set/Replace style modes

fontBit          EQU  0      ; set font
faceBit          EQU  1      ; set face
sizeBit          EQU  2      ; set size
clrBit           EQU  3      ; set color
addSizeBit       EQU  4      ; add size mode

; handle to style record

teStylesH        EQU  $4A    ; replaces teFont/teFace

; offsets into TEStyleRec

nRuns            EQU  0      ; [INTEGER] # of entries in styleStarts array
nStyles          EQU  2      ; [INTEGER] # of distinct styles
styleTab         EQU  4      ; [STHandle] handle to distinct styles
lhTab            EQU  8      ; [LHHandle] handle to line heights
teRefCon         EQU  12     ; [LONGINT] reserved
teReserved       EQU  16     ; [LONGINT] reserved
runs             EQU  20     ; array of styles

; offsets into StyleRun array

startChar        EQU  0      ; [INTEGER] offset into text to start of style
styleIndex        EQU  2      ; [INTEGER] style index

stStartSize      EQU  4      ; size of a styleStarts entry

; offsets into STElement

stCount          EQU  0      ; [INTEGER] # of times this style is used
stHeight          EQU  2      ; [INTEGER] line height
stAscent          EQU  4      ; [INTEGER] ascent
stFont            EQU  6      ; [INTEGER] font
stFace            EQU  8      ; [Style] face
stSize            EQU  10     ; [INTEGER] size
stColor           EQU  12     ; [RGBColor] color

stRecSize         EQU  18     ; size of a teStylesRec      ** <C182/6oct86/MBK> **

; offsets into TextStyle

tsFont            EQU  0      ; [INTEGER] font
tsFace            EQU  2      ; [Style] face
tsSize            EQU  4      ; [INTEGER] size
tsColor           EQU  6      ; [RGBColor] color

```

```
styleSize           EQU   12      ; size of a StylRec      ** <C182/6oct86/MBK> **
; offsets into StScrpRec

scrpNStyles        EQU   0       ; [INTEGER] # of styles in scrap
scrpStyleTab       EQU   2       ; [ScrpSTTable] start of scrap styles array
```

; offsets into scrpSTEElement

scrpStartChar	EQU	0	; [LONGINT] char where this style starts
scrpHeight	EQU	4	; [INTEGER] line height
scrpAscent	EQU	6	; [INTEGER]ascent
scrpFont	EQU	8	; [INTEGER]font
scrpFace	EQU	10	; [Style] face
scrpSize	EQU	12	; [INTEGER]size
scrpColor	EQU	14	; [RGBColor] color
scrpRecSize	EQU	20	; size of a scrap record

; System Error Equates -- This file defines the equates for the Macintosh return error codes

; General System Errors (VBL Mgr, Queueing, Etc.)

noErr	EQU 0	; 0 for success
qErr	EQU -1	; queue element not found during deletion
vTypErr	EQU -2	; invalid queue element
corErr	EQU -3	; core routine number out of range
unimpErr	EQU -4	; unimplemented core routine
seNoDB	EQU -8	; no debugger installed to handle debugger command <what num??>

; I/O System Errors

controlErr	EQU -17	
statusErr	EQU -18	
readErr	EQU -19	
writErr	EQU -20	
badUnitErr	EQU -21	
unitEmptyErr	EQU -22	
openErr	EQU -23	
closErr	EQU -24	
dRemovErr	EQU -25	; tried to remove an open driver
dInstErr	EQU -26	; DrvrlInstall couldn't find driver in resources
abortErr	EQU -27	; IO call aborted by KillIO
notOpenErr	EQU -28	; Couldn't rd/wr/ctl/sts cause driver not opened

; File System error codes:

dirFulErr	EQU -33	; Directory full
dskFulErr	EQU -34	; disk full
nsvErr	EQU -35	; no such volume
ioErr	EQU -36	; I/O error (bummers)
bdNamErr	EQU -37	; there may be no bad names in the final system!
fnOpnErr	EQU -38	; File not open
eofErr	EQU -39	; End of file
posErr	EQU -40	; tried to position to before start of file (r/w)
mFulErr	EQU -41	; memory full (open) or file won't fit (load)
tmfoErr	EQU -42	; too many files open
fnfErr	EQU -43	; File not found
wPrErr	EQU -44	; diskette is write protected
fLckdErr	EQU -45	; file is locked
vLckdErr	EQU -46	; volume is locked
fBsyErr	EQU -47	; File is busy (delete)
dupFNErr	EQU -48	; duplicate filename (rename)
opWrErr	EQU -49	; file already open with with write permission
paramErr	EQU -50	; error in user parameter list
rfNumErr	EQU -51	; refnum error
gfpErr	EQU -52	; get file position error
volOffLinErr	EQU -53	; volume not on line error (was Ejected)

permErr	EQU -54	; permissions error (on file open)
volOnLinErr	EQU -55	; drive volume already on-line at MountVol
nsDrvErr	EQU -56	; no such drive (tried to mount a bad drive num)
noMacDskErr	EQU -57	; not a mac diskette (sig bytes are wrong)
extFSErr	EQU -58	; volume in question belongs to an external fs
fsRnErr		EQU -59 ; file system internal error: during rename the old entry was deleted but could not be restored . . .

badMDBErr	EQU -60	; bad master directory block
wrPermErr	EQU -61	; write permissions error
 ; Font Manager Error Codes		
fontDecError	EQU -64	; error during font declaration
fontNotDeclared	EQU -65	; font not declared
fontSubErr	EQU -66	; font substitution occurred
 ; Disk, Serial Ports, Clock Specific Errors		
firstDskErr	EQU -84	
lastDskErr	EQU -64	
noDriveErr	EQU -64	; drive not installed
offLinErr	EQU -65	; r/w requested for an off-line drive
noNybErr	EQU -66	; couldn't find 5 nybbles in 200 tries
noAdmMkErr	EQU -67	; couldn't find valid addr mark
dataVerErr	EQU -68	; read verify compare failed
badCkSmErr	EQU -69	; addr mark checksum didn't check
badBtSlpErr	EQU -70	; bad addr mark bit slip nibbles
noDtMkErr	EQU -71	; couldn't find a data mark header
badDCkSum	EQU -72	; bad data mark checksum
badDbtSlp	EQU -73	; bad data mark bit slip nibbles
wrUnderRun	EQU -74	; write underrun occurred
cantStepErr	EQU -75	; step handshake failed
tk0BadErr	EQU -76	; track 0 detect doesn't change
initIWMErr	EQU -77	; unable to initialize IWM
twoSideErr	EQU -78	; tried to read 2nd side on a 1-sided drive
spdAdjErr	EQU -79	; unable to correctly adjust disk speed
seekErr	EQU -80	; track number wrong on address mark
sectNFErr	EQU -81	; sector number never found on a track
fmt1Err	EQU -82	; can't find sector 0 after track format
fmt2Err	EQU -83	; can't get enough sync
VerErr	EQU -84	; track failed to verify
clkRdErr	EQU -85	; unable to read same clock value twice
clkWrErr	EQU -86	; time written did not verify
prWrErr	EQU -87	; parameter ram written didn't read-verify
prInitErr	EQU -88	; InitUtil found the parameter ram uninitialized
rcvrErr	EQU -89	; SCC receiver error (framing, parity, OR)
breakRecd	EQU -90	; Break received (SCC)
 ; AppleTalk error codes		
ddpSktErr	EQU -91	; error in socket number

ddpLenErr	EQU -92	; data length too big
noBridgeErr	EQU -93	; no network bridge for non-local send
lapProtErr	EQU -94	; error in attaching/detaching protocol
excessCollsns	EQU -95	; excessive collisions on write
portInUse	EQU -97	; driver Open error code (port is in use)
portNotCf	EQU -98	; driver Open error code (parameter RAM not configured for this connection)

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memROZErr      EQU -99      ; hard error in ROZ

; Scrap Manager error codes

noScrapErr     EQU -100     ; No scrap exists error
noTypeErr      EQU -102     ; No object of that type in scrap

; Storage allocator error codes

memFullErr     EQU -108     ; Not enough room in heap zone
nilHandleErr   EQU -109     ; Handle was NIL in HandleZone or other;
memWZErr       EQU -111     ; WhichZone failed (applied to free block);
memPurErr      EQU -112     ; trying to purge a locked or non-purgeable block;

memAdrErr      EQU -110     ; address was odd, or out of range;
memAZErr       EQU -113     ; Address in zone check failed;
memPCErr       EQU -114     ; Pointer Check failed;
memBCErr       EQU -115     ; Block Check failed;
memSCErr       EQU -116     ; Size Check failed;
memLockedErr   EQU -117     ; trying to move a locked block (MoveHHi)

; New system error codes :

dirNFErr       EQU -120     ; Directory not found
tMWDOErr       EQU -121     ; No free WDCB available
badMovErr      EQU -122     ; Move into offspring error
wrqVolTypErr  EQU -123     ; Wrong volume type error [operation not supported for MFS]

; Resource Manager error codes (other than I/O errors)

resNotFound    EQU -192     ; Resource not found
resFNotFound   EQU -193     ; Resource file not found
addResFailed   EQU -194     ; AddResource failed
addRefFailed   EQU -195     ; AddReference failed
rmvResFailed   EQU -196     ; RmveResource failed
rmvRefFailed   EQU -197     ; RmveReference failed
resAttrErr     EQU -198     ; attribute inconsistent with operation
mapReadErr    EQU -199     ; map inconsistent with operation

;_____
;

; some miscellaneous result codes

evtNotEnb      EQU 1        ; event not enabled at PostEvent

; System Error Alert ID definitions. These are just for reference because
; one cannot intercept the calls and do anything programmatically...

dsSysErr       EQU 32767    ; general system error
dsBusError     EQU 1        ; bus error
dsAddressErr   EQU 2        ; address error

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dsIIIInstErr	EQU 3	; illegal instruction error
dsZeroDivErr	EQU 4	; zero divide error
dsChkErr	EQU 5	; check trap error
dsOvFlowErr	EQU 6	; overflow trap error
dsPrivErr	EQU 7	; privilege violation error

dsTraceErr	EQU 8	; trace mode error
dsLineAErr	EQU 9	; line 1010 trap error
dsLineFErr	EQU 10	; line 1111 trap error
dsMiscErr	EQU 11	; miscellaneous hardware exception error
dsCoreErr	EQU 12	; unimplemented core routine error
dsIRQErr	EQU 13	; uninstalled interrupt error
dsIOCoreErr	EQU 14	; IO Core Error
dsLoadErr	EQU 15	; Segment Loader Error
dsFPErr	EQU 16	; Floating point error
dsNoPackErr	EQU 17	; package 0 not present
dsNoPk1	EQU 18	; package 1 not present
dsNoPk2	EQU 19	; package 2 not present
dsNoPk3	EQU 20	; package 3 not present
dsNoPk4	EQU 21	; package 4 not present
dsNoPk5	EQU 22	; package 5 not present
dsNoPk6	EQU 23	; package 6 not present
dsNoPk7	EQU 24	; package 7 not present
dsMemFullErr	EQU 25	; out of memory!
dsBadLaunch	EQU 26	; can't launch file
dsFSErr	EQU 27	; file system map has been trashed
dsStknHeap	EQU 28	; stack has moved into application heap
dsReinsert	EQU 30	; request user to reinsert off-line volume
dsNotThe1	EQU 31	; not the disk I wanted
negZcbFreeErr	EQU 33	; ZcbFree has gone negative
menuPrgErr	EQU 84	; happens when a menu is purged

;***** ADDITIONS MADE FOR NEW QUICKDRAW AND COLOR *****
; Note: the following error codes are also used but not documented anywhere obvious!!
;
; dsGreeting EQU 40 ; welcome to Macintosh greeting
; dsFinderErr EQU 41 ; can't load the Finder error
;

;Slot Declaration ROM Manager Errors

silInitSDTblErr	EQU 1	;slot int dispatch table could not be initialized.
silInitVBLQsErr	EQU 2	;VBLqueues for all slots could not be initialized.
silInitSPTtblErr	EQU 3	;slot priority table could not be initialized.
sdmJTIInitErr	EQU 10	;SDM Jump Table could not be initialized.
sdmInitErr	EQU 11	;SDM could not be initialized.
sdmSRTInitErr	EQU 12	;Slot Resource Table could not be initialized.
sdmPRAMInitErr	EQU 13	;Slot PRAM could not be initialized.
sdmPriInitErr	EQU 14	;Cards could not be initialized.

;Color Quickdraw & Color Manager Errors

cMatchErr	EQU	-150	; Color2Index failed to find an index
cTempMemErr	EQU	-151	; failed to allocate memory for temporary structures
cNoMemErr	EQU	-152	; failed to allocate memory for structure
cRangeErr	EQU	-153	; range error on colorTable request
cProtectErr	EQU	-154	; colorTable entry protection violation

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cDevErr           EQU  -155      ; invalid type of graphics device
cResErr           EQU  -156      ; invalid resolution for MakeITable

; errors for Color2Index/ITabMatch

iTabPurgErr       EQU  -9
noColMatch        EQU  -10

; errors for MakeITable

qAllocErr         EQU  -11
tblAllocErr       EQU  -12
overRun           EQU  -13
noRoomErr         EQU  -14
```