

IncludeXREF

COLLABORATORS

	<i>TITLE :</i> IncludeXREF	
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Chapter 1

IncludeXREF

1.1 2.0 IncludeXREF: S

```
__STDC__      #define 1 = 0x00000001  exec/types.h: 44
sampfreq      unsigned short int in struct narrator_rb
              +0x0040 devices/narrator.h: *102
saveClipRects pointer to struct Region in struct Layer
              +0x0082 graphics/clip.h: *56
sc_Buf        pointer to void in struct IFFStreamCmd
              +0x0004 libraries/iffparse.h: *58
sc_Command    long int in struct IFFStreamCmd
              +0x0000 libraries/iffparse.h: *57
sc_NBytes     long int in struct IFFStreamCmd
              +0x0008 libraries/iffparse.h: *59
scsi_Actual   unsigned long int in struct SCSICmd
              +0x0008 devices/scsidisk.h: *80
scsi_CmdActual unsigned short int in struct SCSICmd
              +0x0012 devices/scsidisk.h: *83
scsi_CmdLength unsigned short int in struct SCSICmd
              +0x0010 devices/scsidisk.h: *82
scsi_Command  pointer to unsigned char in struct SCSICmd
              +0x000c devices/scsidisk.h: *81
scsi_Data     pointer to unsigned short int in struct SCSICmd
              +0x0000 devices/scsidisk.h: *74
scsi_Flags    unsigned char in struct SCSICmd
              +0x0014 devices/scsidisk.h: *84
scsi_Length   unsigned long int in struct SCSICmd
              +0x0004 devices/scsidisk.h: *77
scsi_SenseActual unsigned short int in struct SCSICmd
              +0x001c devices/scsidisk.h: *91
scsi_SenseData pointer to unsigned char in struct SCSICmd
              +0x0016 devices/scsidisk.h: *86
scsi_SenseLength unsigned short int in struct SCSICmd
              +0x001a devices/scsidisk.h: *89
scsi_Status   unsigned char in struct SCSICmd
              +0x0015 devices/scsidisk.h: *85
sec           unsigned short int in struct ClockData
              +0x0000 utility/date.h: *20
seg_Name      array [4] of unsigned char in struct Segment
              +0x000c dos/dosextens.h: *292
seg_Next      long int in struct Segment +0x0000 dos/dosextens.h: *289
```

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seg_Seg          long int in struct Segment +0x0008 dos/dosextens.h: *291
seg_UC          long int in struct Segment +0x0004 dos/dosextens.h: *290
serdat          unsigned short int in struct Custom
                +0x0030 hardware/custom.h: *51
serdatr         unsigned short int in struct Custom
                +0x0018 hardware/custom.h: *40
serper          unsigned short int in struct Custom
                +0x0032 hardware/custom.h: *52
sex              unsigned short int in struct narrator_rb
                +0x0036 devices/narrator.h: *98
sh_List          struct List(size 0x000e bytes) in struct SoftIntList
                +0x0000 exec/interrupts.h: *39
sh_Pad           unsigned short int in struct SoftIntList
                +0x000e exec/interrupts.h: *40
shadowPen        #define SHADOWPEN = 0x00000004 intuition/iobsolete.h: *265
shape             unsigned char in struct mouth_rb
                +0x005a devices/narrator.h: *132
shinePen         #define SHINEPEN = 0x00000003 intuition/iobsolete.h: *264
sin               #define IEEEEDPSin libraries/mathffp.h: *43
                  libraries/mathieeedp.h: *43
sinh              #define IEEEEDPSinh libraries/mathffp.h: *51
                  libraries/mathieeedp.h: *51
sm_ArgList        pointer to struct WBArg in struct WBStartup
                +0x0024 workbench/startup.h: *33
sm_Bids           short int in struct Semaphore +0x0022 exec/semaphores.h: *56
sm_ClipID          long int in struct SatisfyMsg +0x0016 devices/clipboard.h: *62
sm_LockMsg         #define mp_SigTask exec/semaphores.h: *59
sm_Message         struct Message(size 0x0014 bytes) in struct WBStartup
                +0x0000 workbench/startup.h: *28
sm_Msg             struct Message(size 0x0014 bytes) in struct SatisfyMsg
                +0x0000 devices/clipboard.h: *60
sm_MsgPort         struct MsgPort(size 0x0022 bytes) in struct Semaphore
                +0x0000 exec/semaphores.h: *55
sm_NumArgs         long int in struct WBStartup +0x001c workbench/startup.h: *31
sm_Process         pointer to struct MsgPort in struct WBStartup
                +0x0014 workbench/startup.h: *29
sm_Segment          long int in struct WBStartup +0x0018 workbench/startup.h: *30
sm_ToolWindow       pointer to char in struct WBStartup
                +0x0020 workbench/startup.h: *32
sm_Unit             unsigned short int in struct SatisfyMsg
                +0x0014 devices/clipboard.h: *61
sn_Pred            pointer to struct SrcNode in struct SrcNode
                +0x0004 rexx/storage.h: *229
sn_Ptr              pointer to void in struct SrcNode +0x0008 rexx/storage.h: *230
sn_Size             long int in struct SrcNode +0x000c rexx/storage.h: *231
sn_Succ            pointer to struct SrcNode in struct SrcNode
                +0x0000 rexx/storage.h: *228
sp_Data             pointer to unsigned char in struct StoredProperty
                +0x0004 libraries/iffparse.h: *97
sp_Msg              struct Message(size 0x0014 bytes) in struct StandardPacket
                +0x0000 dos/dosextens.h: *142
sp_Pkt              struct DosPacket(size 0x0030 bytes) in struct StandardPacket
                +0x0014 dos/dosextens.h: *143
sp_Size             long int in struct StoredProperty
                +0x0000 libraries/iffparse.h: *96
spm_Flags           unsigned short int in struct SpecialMonitor
                +0x0018 graphics/monitor.h: *145
```

```
spm_Node          struct ExtendedNode(size 0x0018 bytes) in struct
                  SpecialMonitor
+0x0000 graphics/monitor.h: *144
spr           array [8] of struct SpriteDef(size 0x0008 bytes) in struct
                  Custom
+0x0140 hardware/custom.h: *121
sprRsrvd        char in struct GelsInfo +0x0000 graphics/rastport.h: *43
sprhstop        unsigned short int in struct Custom
+0x01d2 hardware/custom.h: *132
sprhstrt        unsigned short int in struct Custom
+0x01d0 hardware/custom.h: *131
sprpt          array [8] of pointer to void in struct Custom
+0x0120 hardware/custom.h: *115
sprstop         array [4] of unsigned short int in struct copinit
+0x0070 graphics/copper.h: *103
sprstrtup        array [32] of unsigned short int in struct copinit
+0x0014 graphics/copper.h: *97
sqrt            #define IEEEDPSqrt  libraries/mathffp.h: *49
                  libraries/mathieeedp.h: *49
sr_Link          struct MinNode(size 0x0008 bytes) in struct SemaphoreRequest
+0x0000 exec/semaphores.h: *36
sr_Waiter        pointer to struct Task in struct SemaphoreRequest
+0x0008 exec/semaphores.h: *37
ss_Link          struct Node(size 0x000e bytes) in struct SignalSemaphore
+0x0000 exec/semaphores.h: *42
ss_MultipleLink struct SemaphoreRequest(size 0x000c bytes) in struct
                  SignalSemaphore
+0x001c exec/semaphores.h: *45
ss_NestCount      short int in struct SignalSemaphore
+0x000e exec/semaphores.h: *43
ss_Owner          pointer to struct Task in struct SignalSemaphore
+0x0028 exec/semaphores.h: *46
ss_QueueCount     short int in struct SignalSemaphore
+0x002c exec/semaphores.h: *47
ss_WaitQueue      struct MinList(size 0x000c bytes) in struct SignalSemaphore
+0x0010 exec/semaphores.h: *44
start            pointer to unsigned short int in struct cpplist
+0x0004 graphics/copper.h: *59
stat              char in struct bltnode +0x0008 hardware/blit.h: *94
strequ           unsigned short int in struct Custom
+0x0038 hardware/custom.h: *55
strhor            unsigned short int in struct Custom
+0x003c hardware/custom.h: *57
strlong           unsigned short int in struct Custom
+0x003e hardware/custom.h: *58
strvbl            unsigned short int in struct Custom
+0x003a hardware/custom.h: *56
sync              unsigned char in struct mouth_rb
+0x005b devices/narrator.h: *133
system_bplcon0   short int in struct GfxBase +0x00a4 graphics/gfxbase.h: *43
SAVEBACK          #define 0x0002 = 0x00000002  graphics/gels.h: *23
SAVEBOB            #define 0x0001 = 0x00000001  graphics/gels.h: *35
SAVEPRESERVE      #define 0x1000 = 0x00001000  graphics/gels.h: *42
SA_AutoScroll    #define (SA_Dummy + 0x0019) = 0x80000039
                  intuition/screens.h: *273
SA_Behind         #define (SA_Dummy + 0x0017) = 0x80000037
                  intuition/screens.h: *269
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SA_BitMap      #define (SA_Dummy + 0x000E) = 0x8000002e  
SA_BlockPen   #define (SA_Dummy + 0x0007) = 0x80000027  
SA_Colors     #define (SA_Dummy + 0x0009) = 0x80000029  
SA_DClip      #define (SA_Dummy + 0x0013) = 0x80000033  
SA_Depth      #define (SA_Dummy + 0x0005) = 0x80000025  
SA_DetailPen  #define (SA_Dummy + 0x0006) = 0x80000026  
SA_DisplayID  #define (SA_Dummy + 0x0012) = 0x80000032  
SA_Dummy      #define (TAG_USER + 32) = 0x80000020  
SA_ErrorCode  #define (SA_Dummy + 0x000A) = 0x8000002a  
SA_Font       #define (SA_Dummy + 0x000B) = 0x8000002b  
SA_FullPalette #define (SA_Dummy + 0x001B) = 0x8000003b  
SA_Height     #define (SA_Dummy + 0x0004) = 0x80000024  
SA_Left       #define (SA_Dummy + 0x0001) = 0x80000021  
SA_Obsolete1 #define (SA_Dummy + 0x0015) = 0x80000035  
SA_Overscan   #define (SA_Dummy + 0x0014) = 0x80000034  
SA_Pens       #define (SA_Dummy + 0x001A) = 0x8000003a  
SA_PubName    #define (SA_Dummy + 0x000F) = 0x8000002f  
SA_PubSig     #define (SA_Dummy + 0x0010) = 0x80000030  
SA_PubTask    #define (SA_Dummy + 0x0011) = 0x80000031  
SA_Quiet      #define (SA_Dummy + 0x0018) = 0x80000038  
SA_ShowTitle  #define (SA_Dummy + 0x0016) = 0x80000036  
SA_SysFont    #define (SA_Dummy + 0x000C) = 0x8000002c  
SA_Title      #define (SA_Dummy + 0x0008) = 0x80000028  
SA_Top        #define (SA_Dummy + 0x0002) = 0x80000022  
SA_Type       #define (SA_Dummy + 0x000D) = 0x8000002d  
SA_Width      #define (SA_Dummy + 0x0003) = 0x80000023  
SBUFSIZE_BITS #define 0x0F = 0x0000000f intuition/preferences.h: *220  
SBUF_1024     #define 0x01 = 0x00000001 intuition/preferences.h: *209  
SBUF_16000    #define 0x05 = 0x00000005 intuition/preferences.h: *213  
SBUF_2048     #define 0x02 = 0x00000002 intuition/preferences.h: *210  
SBUF_4096     #define 0x03 = 0x00000003 intuition/preferences.h: *211
```

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SBUF_512          #define 0x00 = 0x00000000 intuition/preferences.h: *208
SBUF_8000         #define 0x04 = 0x00000004 intuition/preferences.h: *212
SCREENBEHIND      #define 0x0080 = 0x00000080 intuition/screens.h: *173
SCREENHIRES       #define 0x0200 = 0x00000200 intuition/screens.h: *177
SCREENQUIET        #define 0x0100 = 0x00000100 intuition/screens.h: *176
SCREENTYPE         #define 0x000F = 0x0000000f intuition/screens.h: *159
SCREEN_DRAG        #define (1<<14) = 0x00004000 intuition/preferences.h: *137
SCRGADGET         #define GTYP_SCRGADGET = 0x00004000
intuition/iobsolete.h: *93
SCROLLERIDCMP    #define (IDCMP_GADGETUP | IDCMP_GADGETDOWN | IDCMP_MOUSEMOVE)
= 0x00000070
libraries/gadtools.h: *78
SCROLLER_KIND     #define 9 = 0x00000009 libraries/gadtools.h: *43
SCSIB_AUTOSENSE   #define 1 = 0x00000001 devices/scsidisk.h: *105
SCSIB_OLDAUTOSENSE #define 2 = 0x00000002 devices/scsidisk.h: *106
SCSIB_READ_WRITE   #define 0 = 0x00000000 devices/scsidisk.h: *98
SCSICmd           structure tag size 0x001e devices/scsidisk.h: *73
SCSIF_AUTOSENSE   #define 2 = 0x00000002 devices/scsidisk.h: *101
SCSIF_NOSENSE     #define 0 = 0x00000000 devices/scsidisk.h: *100
SCSIF_OLDAUTOSENSE #define 6 = 0x00000006 devices/scsidisk.h: *103
SCSIF_READ         #define 1 = 0x00000001 devices/scsidisk.h: *97
SCSIF_WRITE        #define 0 = 0x00000000 devices/scsidisk.h: *96
SDCMD_BREAK        #define (CMD_NONSTD+1) = 0x0000000a devices/serial.h: *96
SDCMD_QUERY         #define CMD_NONSTD = 0x00000009 devices/serial.h: *95
SDCMD_SETPARAMS   #define (CMD_NONSTD+2) = 0x0000000b devices/serial.h: *97
SDEPTHIMAGE        #define (0x05L) = 0x00000005 intuition/imageclass.h: *105
SDOWNBACK          #define GTYP_SDOWNBACK = 0x00000070
intuition/iobsolete.h: *102
SDOWNBACKGADGET   #define 6 = 0x00000006 intuition/intuitionbase.h: *53
SDRAGGADGET        #define 7 = 0x00000007 intuition/intuitionbase.h: *54
SDRAGGING          #define GTYP_SDRAGGING = 0x00000030
intuition/iobsolete.h: *98
SELECTDOWN         #define (IECODE_LBUTTON) = 0x00000068
intuition/intuition.h: *1331
SELECTED           #define GFLG_SELECTED = 0x00000080
intuition/iobsolete.h: *59
SELECTUP            #define (IECODE_LBUTTON | IECODE_UP_PREFIX) = 0x000000e8
intuition/intuition.h: *1330
SERB_7WIRE          #define 2 = 0x00000002 devices/serial.h: *110
SERB_EOFMODE        #define 6 = 0x00000006 devices/serial.h: *102
SERB_PARTY_ODD      #define 1 = 0x00000001 devices/serial.h: *112
SERB_PARTY_ON        #define 0 = 0x00000000 devices/serial.h: *114
SERB_QUEUEDBRK     #define 3 = 0x00000003 devices/serial.h: *108
SERB_RAD_BOOGIE     #define 4 = 0x00000004 devices/serial.h: *106
SERB_SHARED          #define 5 = 0x00000005 devices/serial.h: *104
SERB_XDISABLED      #define 7 = 0x00000007 devices/serial.h: *100
SERF_7WIRE          #define (1<<2) = 0x00000004 devices/serial.h: *111
SERF_EOFMODE        #define (1<<6) = 0x00000040 devices/serial.h: *103
SERF_PARTY_ODD      #define (1<<1) = 0x00000002 devices/serial.h: *113
SERF_PARTY_ON        #define (1<<0) = 0x00000001 devices/serial.h: *115
SERF_QUEUEDBRK     #define (1<<3) = 0x00000008 devices/serial.h: *109
SERF_RAD_BOOGIE     #define (1<<4) = 0x00000010 devices/serial.h: *107
SERF_SHARED          #define (1<<5) = 0x00000020 devices/serial.h: *105
SERF_XDISABLED      #define (1<<7) = 0x00000080 devices/serial.h: *101
SERIALNAME          #define "serial.device" devices/serial.h: *180
SERIAL_PRINTER      #define 0x01 = 0x00000001 intuition/preferences.h: *142
SER_DEFAULT_CTLCHAR #define 0x11130000 = 0x11130000 devices/serial.h: *28
```

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SEXTB_MARK      #define 0 = 0x00000000 devices/serial.h: *133
SEXTB_MSPON    #define 1 = 0x00000001 devices/serial.h: *130
SEXTF_MARK      #define (1<<0) = 0x00000001 devices/serial.h: *134
SEXTF_MSPON    #define (1<<1) = 0x00000002 devices/serial.h: *132
SGA_BEEP        #define (0x4L) = 0x00000004 intuition/sghooks.h: *116
SGA_END         #define (0x2L) = 0x00000002 intuition/sghooks.h: *115
SGA_NEXTACTIVE  #define (0x20L) = 0x00000020 intuition/sghooks.h: *121
SGA_PREVACTIVE  #define (0x40L) = 0x00000040 intuition/sghooks.h: *122
SGA_REDISPLAY   #define (0x10L) = 0x00000010 intuition/sghooks.h: *118
SGA_REUSE        #define (0x8L) = 0x00000008 intuition/sghooks.h: *117
SGA_USE          #define (0x1L) = 0x00000001 intuition/sghooks.h: *114
SGH_CLICK        #define (2L) = 0x00000002 intuition/sghooks.h: *127
SGH_KEY          #define (1L) = 0x00000001 intuition/sghooks.h: *126
SGM_CONTROL     #define (1L << 5) = 0x00000020 intuition/sghooks.h: *110
SGM_EXITHELP    #define (1L << 7) = 0x00000080 intuition/sghooks.h: *104
SGM_FIXEDFIELD  #define (1L << 1) = 0x00000002 intuition/sghooks.h: *99
SGM_LONGINT     #define (1L << 6) = 0x00000040 intuition/sghooks.h: *111
SGM_NOCHANGE    #define (1L << 3) = 0x00000008 intuition/sghooks.h: *108
SGM_NOFILTER    #define (1L << 2) = 0x00000004 intuition/sghooks.h: *101
SGM_NOWORKB    #define (1L << 4) = 0x00000010 intuition/sghooks.h: *109
SGM_REPLACE     #define (1L << 0) = 0x00000001 intuition/sghooks.h: *94
SGR_BLACK        #define 30 = 0x0000001e devices/console.h: *43
SGR_BLACKBG    #define 40 = 0x00000028 devices/console.h: *53
SGR_BLUE         #define 34 = 0x00000022 devices/console.h: *47
SGR_BLUEBG      #define 44 = 0x0000002c devices/console.h: *57
SGR_BOLD          #define 1 = 0x00000001 devices/console.h: *32
SGR_CLR0        #define 30 = 0x0000001e devices/console.h: *65
SGR_CLR0BG      #define 40 = 0x00000028 devices/console.h: *74
SGR_CLR1        #define 31 = 0x0000001f devices/console.h: *66
SGR_CLR1BG      #define 41 = 0x00000029 devices/console.h: *75
SGR_CLR2        #define 32 = 0x00000020 devices/console.h: *67
SGR_CLR2BG      #define 42 = 0x0000002a devices/console.h: *76
SGR_CLR3        #define 33 = 0x00000021 devices/console.h: *68
SGR_CLR3BG      #define 43 = 0x0000002b devices/console.h: *77
SGR_CLR4        #define 34 = 0x00000022 devices/console.h: *69
SGR_CLR4BG      #define 44 = 0x0000002c devices/console.h: *78
SGR_CLR5        #define 35 = 0x00000023 devices/console.h: *70
SGR_CLR5BG      #define 45 = 0x0000002d devices/console.h: *79
SGR_CLR6        #define 36 = 0x00000024 devices/console.h: *71
SGR_CLR6BG      #define 46 = 0x0000002e devices/console.h: *80
SGR_CLR7        #define 37 = 0x00000025 devices/console.h: *72
SGR_CLR7BG      #define 47 = 0x0000002f devices/console.h: *81
SGR_CYAN        #define 36 = 0x00000024 devices/console.h: *49
SGR_CYANBG      #define 46 = 0x0000002e devices/console.h: *59
SGR_DEFAULT     #define 39 = 0x00000027 devices/console.h: *51
SGR_DEFAULTBG   #define 49 = 0x00000031 devices/console.h: *61
SGR_GREEN        #define 32 = 0x00000020 devices/console.h: *45
SGR_GREENBG     #define 42 = 0x0000002a devices/console.h: *55
SGR_ITALIC       #define 3 = 0x00000003 devices/console.h: *33
SGR_MAGENTA     #define 35 = 0x00000023 devices/console.h: *48
SGR_MAGENTABG   #define 45 = 0x0000002d devices/console.h: *58
SGR_NEGATIVE    #define 7 = 0x00000007 devices/console.h: *35
SGR_NORMAL       #define 22 = 0x00000016 devices/console.h: *37
SGR_NOTITALIC   #define 23 = 0x00000017 devices/console.h: *38
SGR_NOTUNDERSCORE #define 24 = 0x00000018 devices/console.h: *39
SGR_POSITIVE    #define 27 = 0x0000001b devices/console.h: *40
SGR_PRIMARY     #define 0 = 0x00000000 devices/console.h: *31
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SGR_RED          #define 31 = 0x0000001f devices/console.h: *44
SGR_REDBG        #define 41 = 0x00000029 devices/console.h: *54
SGR_UNDERSCORE   #define 4 = 0x00000004 devices/console.h: *34
SGR_WHITE         #define 37 = 0x00000025 devices/console.h: *50
SGR_WHITEBG       #define 47 = 0x0000002f devices/console.h: *60
SGR_YELLOW        #define 33 = 0x00000021 devices/console.h: *46
SGR_YELLOWBG     #define 43 = 0x0000002b devices/console.h: *56
SGWork           structure tag size 0x002c intuition/sghooks.h: *33
SG_DEFAULTMAXCHARS #define (128) = 0x00000080 intuition/gadgetclass.h: *147
SHADE_BW          #define 0x00 = 0x00000000 intuition/preferences.h: *180
SHADE_COLOR        #define 0x02 = 0x00000002 intuition/preferences.h: *182
SHADE_GREYSCALE   #define 0x01 = 0x00000001 intuition/preferences.h: *181
SHADOWPEN         #define (0x0004) = 0x00000004 intuition/screens.h: *86
SHAKNUM           macro (1 argument) intuition/intuition.h: *1281
SHANGHAI          #define 0x0001 = 0x00000001 intuition/screens.h: *397
SHARED_LOCK        #define -2 = 0xffffffff dos/dos.h: *49
SHFCprList        pointer to struct cplist in struct View
                  +0x0008 graphics/view.h: *62
SHFlist           pointer to unsigned short int in struct GfxBase
                  +0x0036 graphics/gfxbase.h: *33
SHIFTITEM         macro (1 argument) intuition/intuition.h: *1271
SHIFTMENU         macro (1 argument) intuition/intuition.h: *1270
SHIFTSUB          macro (1 argument) intuition/intuition.h: *1272
SHINEPEN          #define (0x0003) = 0x00000003 intuition/screens.h: *85
SHORT             short int exec/types.h: *56
SHOWTITLE         #define 0x0010 = 0x00000010 intuition/screens.h: *165
SHSHAKE_BITS       #define 0x0F = 0x0000000f intuition/preferences.h: *223
SHSHAKE_NONE      #define 2 = 0x00000002 intuition/preferences.h: *237
SHSHAKE_RTS        #define 1 = 0x00000001 intuition/preferences.h: *236
SHSHAKE_XON        #define 0 = 0x00000000 intuition/preferences.h: *235
SIGBREAKB_CTRL_C  #define 12 = 0x0000000c dos/dos.h: *204
SIGBREAKB_CTRL_D  #define 13 = 0x0000000d dos/dos.h: *205
SIGBREAKB_CTRL_E  #define 14 = 0x0000000e dos/dos.h: *206
SIGBREAKB_CTRL_F  #define 15 = 0x0000000f dos/dos.h: *207
SIGBREAKF_CTRL_C  #define (1<<SIGBREAKB_CTRL_C) = 0x00001000 dos/dos.h: *211
SIGBREAKF_CTRL_D  #define (1<<SIGBREAKB_CTRL_D) = 0x00002000 dos/dos.h: *212
SIGBREAKF_CTRL_E  #define (1<<SIGBREAKB_CTRL_E) = 0x00004000 dos/dos.h: *213
SIGBREAKF_CTRL_F  #define ((long)1<<SIGBREAKB_CTRL_F) = 0x00008000
                  dos/dos.h: *214
SIGB_ABORT        #define 0 = 0x00000000 exec/tasks.h: *76
SIGB_BLIT          #define 4 = 0x00000004 exec/tasks.h: *78
SIGB_CHILD         #define 1 = 0x00000001 exec/tasks.h: *77
SIGB_DOS           #define 8 = 0x00000008 exec/tasks.h: *81
SIGB_INTUITION     #define 5 = 0x00000005 exec/tasks.h: *80
SIGB_SINGLE        #define 4 = 0x00000004 exec/tasks.h: *79
SIGF_ABORT        #define (1L<<0) = 0x00000001 exec/tasks.h: *83
SIGF_BLIT          #define (1L<<4) = 0x00000010 exec/tasks.h: *85
SIGF_CHILD         #define (1L<<1) = 0x00000002 exec/tasks.h: *84
SIGF_DOS           #define (1L<<8) = 0x00000100 exec/tasks.h: *88
SIGF_INTUITION     #define (1L<<5) = 0x00000020 exec/tasks.h: *87
SIGF_SINGLE        #define (1L<<4) = 0x00000010 exec/tasks.h: *86
SIGN              macro (1 argument) intuition/intuition.h: *1293
SIGNFLAG          #define 0x40 = 0x00000040 hardware/blit.h: *73
SIH_PRIMASK       #define (0xf0) = 0x000000f0 exec/interrupts.h: *43
SIMPLEREQ         #define 0x0010 = 0x00000010 intuition/intuition.h: *190
SIMPLE_REFRESH    #define WFLG_SIMPLE_REFRESH = 0x00000040
                  intuition/obsolete.h: *153
```

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SINGLE          #define 0x80 = 0x00000080  intuition/preferences.h: *156
SIX_LPI         #define 0x000 = 0x00000000  intuition/preferences.h: *168
SIZEBBOTTOM    #define WFLG_SIZEBBOTTOM = 0x00000020
                intuition/iobsolete.h: *150
SIZEBRIGHT     #define WFLG_SIZEBRIGHT = 0x00000010
                intuition/iobsolete.h: *149
SIZEGADGET      #define 2 = 0x00000002  intuition/intuitionbase.h: *49
SIZEIMAGE       #define (0x02L) = 0x00000002  intuition/imageclass.h: *103
SIZEOF_INSTANCE macro (1 argument)  intuition/classes.h: *52
SIZEVERIFY      #define IDCMP_SIZEVERIFY = 0x00000001
                intuition/iobsolete.h: *114
SIZING          #define GTYP_SIZING = 0x00000010  intuition/iobsolete.h: *96
SLIDERIDCMP    #define (IDCMP_GADGETUP | IDCMP_GADGETDOWN | IDCMP_MOUSEMOVE)
                = 0x00000070
                libraries/gadtools.h: *79
SLIDER_KIND     #define 11 = 0x0000000b  libraries/gadtools.h: *45
SMART_REFRESH   #define WFLG_SMART_REFRESH = 0x00000000
                intuition/iobsolete.h: *152
SPARITY_BITS    #define 0xF0 = 0x000000f0  intuition/preferences.h: *222
SPARITY_EVEN    #define 1 = 0x00000001  intuition/preferences.h: *229
SPARITY_NONE    #define 0 = 0x00000000  intuition/preferences.h: *228
SPARITY_ODD     #define 2 = 0x00000002  intuition/preferences.h: *230
SPARNUM         macro (1 argument)  intuition/intuition.h: *1280
SPAbs           function returning "LONG"  libraries/mathffp.h: *60
SPAcos           function returning "LONG"  libraries/mathffp.h: *72
SPAdd            function returning "LONG"  libraries/mathffp.h: *67
SPAsin           function returning "LONG"  libraries/mathffp.h: *72
SPAtan            function returning "LONG"  libraries/mathffp.h: *72
SPCeil           function returning "LONG"  libraries/mathffp.h: *62
SPCos            function returning "LONG"  libraries/mathffp.h: *73
SPCosh           function returning "LONG"  libraries/mathffp.h: *74
SPDiv             function returning "LONG"  libraries/mathffp.h: *70
SPECIAL_ASPECT  #define 0x0080 = 0x00000080  devices/printer.h: *182
SPECIAL_BEAMCON #define ( VARVBLANK | LOLDIS | VARVSYNC | VARBEAM | CSBLANK )
                = 0x00001a88
                graphics/monitor.h: *78
SPECIAL_CENTER   #define 0x0040 = 0x00000040  devices/printer.h: *181
SPECIAL_DENSITY1 #define 0x0100 = 0x00000100  devices/printer.h: *183
SPECIAL_DENSITY2 #define 0x0200 = 0x00000200  devices/printer.h: *184
SPECIAL_DENSITY3 #define 0x0300 = 0x00000300  devices/printer.h: *185
SPECIAL_DENSITY4 #define 0x0400 = 0x00000400  devices/printer.h: *186
SPECIAL_DENSITY5 #define 0x0500 = 0x00000500  devices/printer.h: *187
SPECIAL_DENSITY6 #define 0x0600 = 0x00000600  devices/printer.h: *188
SPECIAL_DENSITY7 #define 0x0700 = 0x00000700  devices/printer.h: *189
SPECIAL_DENSITYMASK #define 0x0700 = 0x00000700  devices/printer.h: *221
SPECIAL_DIMENSIONSMASK #define (SPECIAL_MILCOLS|SPECIAL_MILROWS|
                                SPECIAL_FULLCOLS|SPECIAL_FULLROWS |
                                SPECIAL_FRACCOLS|SPECIAL_FRACROWS |
                                SPECIAL_ASPECT) = 0x000000bf
                devices/printer.h: *224
SPECIAL_FRACCOLS #define 0x0010 = 0x00000010  devices/printer.h: *179
SPECIAL_FRACROWS #define 0x0020 = 0x00000020  devices/printer.h: *180
SPECIAL_FULLCOLS #define 0x0004 = 0x00000004  devices/printer.h: *177
SPECIAL_FULLROWS #define 0x0008 = 0x00000008  devices/printer.h: *178
SPECIAL_MILCOLS  #define 0x0001 = 0x00000001  devices/printer.h: *175
SPECIAL_MILROWS  #define 0x0002 = 0x00000002  devices/printer.h: *176
SPECIAL_MONITOR_TYPE #define 3 = 0x00000003  graphics/gfxnodes.h: *35
```

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SPECIAL_NOFORMFEED #define 0x0800 = 0x00000800 devices/printer.h: *190
SPECIAL_NOPRINT #define 0x2000 = 0x00002000 devices/printer.h: *201
SPECIAL_TRUSTME #define 0x1000 = 0x00001000 devices/printer.h: *191
SPExp function returning "LONG" libraries/mathffp.h: *75
SPFieee function returning "LONG" libraries/mathffp.h: *76
SPFloor function returning "LONG" libraries/mathffp.h: *61
SPFlt function returning "LONG" libraries/mathffp.h: *57
SPLog function returning "LONG" libraries/mathffp.h: *75
SPLog10 function returning "LONG" libraries/mathffp.h: *75
SPMul function returning "LONG" libraries/mathffp.h: *69
SPNeg function returning "LONG" libraries/mathffp.h: *66
SPPow function returning "LONG" libraries/mathffp.h: *75
SPRITES #define 0x4000 = 0x00004000 graphics/view.h: *100
SPRITE_ATTACHED #define 0x80 = 0x00000080 graphics/sprite.h: *19
SPSin function returning "LONG" libraries/mathffp.h: *73
SPSincos function returning "LONG" libraries/mathffp.h: *73
SPSinh function returning "LONG" libraries/mathffp.h: *74
SPSqrt function returning "LONG" libraries/mathffp.h: *76
SPSub function returning "LONG" libraries/mathffp.h: *68
SPTan function returning "LONG" libraries/mathffp.h: *73
SPTanh function returning "LONG" libraries/mathffp.h: *74
SRBNUM macro (1 argument) intuition/intuition.h: *1277
SRCA #define 0x800 = 0x00000800 hardware/blit.h: *61
SRCB #define 0x400 = 0x00000400 hardware/blit.h: *60
SRCC #define 0x200 = 0x00000200 hardware/blit.h: *59
SREAD_BITS #define 0xF0 = 0x000000f0 intuition/preferences.h: *216
SSBNUM macro (1 argument) intuition/intuition.h: *1279
SSTOP_BITS #define 0xF0 = 0x000000f0 intuition/preferences.h: *219
SS_GRAPHICS #define 0x02 = 0x00000002 graphics/gfxnodes.h: *31
STANDARD_COLORCLOCKS #define 226 = 0x000000e2 graphics/monitor.h: *72
STANDARD_DENISE_MAX #define 455 = 0x000001c7 graphics/monitor.h: *73
STANDARD_DENISE_MIN #define 93 = 0x0000005d graphics/monitor.h: *74
STANDARD_HBSTOP #define 0x2C = 0x0000002c graphics/monitor.h: *87
STANDARD_HBSTRT #define 0x06 = 0x00000006 graphics/monitor.h: *84
STANDARD_HSSTOP #define 0x1C = 0x0000001c graphics/monitor.h: *86
STANDARD_HSSTRT #define 0x0B = 0x0000000b graphics/monitor.h: *85
STANDARD_MONITOR_MASK #define ( REQUEST_NTSC | REQUEST_PAL ) = 0x00000003
    graphics/monitor.h: *68
STANDARD_NTSC_BEAMCON #define ( 0x0000 ) = 0x00000000 graphics/monitor.h: *75
STANDARD_NTSC_ROWS #define 262 = 0x00000106 graphics/monitor.h: *70
STANDARD_PAL_BEAMCON #define ( DISPLAYPAL ) = 0x00000020
    graphics/monitor.h: *76
STANDARD_PAL_ROWS #define 312 = 0x00000138 graphics/monitor.h: *71
STANDARD_VBSTOP #define 0x1066 = 0x00001066 graphics/monitor.h: *91
STANDARD_VBSTRT #define 0x0122 = 0x00000122 graphics/monitor.h: *88
STANDARD_VIEW_X #define 0x81 = 0x00000081 graphics/monitor.h: *82
STANDARD_VIEW_Y #define 0x2C = 0x0000002c graphics/monitor.h: *83
STANDARD_VSSTOP #define 0x03AA = 0x000003aa graphics/monitor.h: *90
STANDARD_VSSTRT #define 0x02A6 = 0x000002a6 graphics/monitor.h: *89
STANDARD_XOFFSET #define 9 = 0x00000009 graphics/monitor.h: *58
STANDARD_YOFFSET #define 0 = 0x00000000 graphics/monitor.h: *59
STATIC #define static exec/types.h: *22
STDSCREENHEIGHT #define -1 = 0xffffffff intuition/screens.h: *184
STDSCREENWIDTH #define -1 = 0xffffffff intuition/screens.h: *185
STRGADGET #define GTYP_STRGADGET = 0x00000004
    intuition/iobsolete.h: *107
STRGCLASS #define "strgclass" intuition/classusr.h: *49
```

```
STRINGA_ActivePens #define (STRINGA_Dummy + 0x000A) = 0x8003200a
                     intuition/gadgetclass.h: *127
STRINGA_AltKeyMap #define (STRINGA_Dummy + 0x0007) = 0x80032007
                     intuition/gadgetclass.h: *124
STRINGA_Buffer    #define (STRINGA_Dummy + 0x0002) = 0x80032002
                     intuition/gadgetclass.h: *119
STRINGA_BufferPos #define (STRINGA_Dummy + 0x0005) = 0x80032005
                     intuition/gadgetclass.h: *122
STRINGA_DispPos   #define (STRINGA_Dummy + 0x0006) = 0x80032006
                     intuition/gadgetclass.h: *123
STRINGA_Dummy     #define (TAG_USER +0x32000) = 0x80032000
                     intuition/gadgetclass.h: *117
STRINGA>EditHook  #define (STRINGA_Dummy + 0x000B) = 0x8003200b
                     intuition/gadgetclass.h: *128
STRINGA>EditModes #define (STRINGA_Dummy + 0x000C) = 0x8003200c
                     intuition/gadgetclass.h: *129
STRINGA>EditHelp  #define (STRINGA_Dummy + 0x0013) = 0x80032013
                     intuition/gadgetclass.h: *141
STRINGA>FixedFieldMode #define (STRINGA_Dummy + 0x000E) = 0x8003200e
                     intuition/gadgetclass.h: *133
STRINGA>Font      #define (STRINGA_Dummy + 0x0008) = 0x80032008
                     intuition/gadgetclass.h: *125
STRINGA>Justification #define (STRINGA_Dummy + 0x0010) = 0x80032010
                     intuition/gadgetclass.h: *136
STRINGA>LongVal   #define (STRINGA_Dummy + 0x0011) = 0x80032011
                     intuition/gadgetclass.h: *138
STRINGA>MaxChars  #define (STRINGA_Dummy + 0x0001) = 0x80032001
                     intuition/gadgetclass.h: *118
STRINGA>NoFilterMode #define (STRINGA_Dummy + 0x000F) = 0x8003200f
                     intuition/gadgetclass.h: *134
STRINGA>Pens      #define (STRINGA_Dummy + 0x0009) = 0x80032009
                     intuition/gadgetclass.h: *126
STRINGA>ReplaceMode #define (STRINGA_Dummy + 0x000D) = 0x8003200d
                     intuition/gadgetclass.h: *132
STRINGA>TextVal   #define (STRINGA_Dummy + 0x0012) = 0x80032012
                     intuition/gadgetclass.h: *139
STRINGA>UndoBuffer #define (STRINGA_Dummy + 0x0003) = 0x80032003
                     intuition/gadgetclass.h: *120
STRINGA>WorkBuffer #define (STRINGA_Dummy + 0x0004) = 0x80032004
                     intuition/gadgetclass.h: *121
STRINGCENTER      #define GACT_STRINGCENTER = 0x00000200
                     intuition/iobsolete.h: *81
STRINGEXTEND      #define GACT_STRINGEXTEND = 0x00002000
                     intuition/iobsolete.h: *85
STRINGIDCMP       #define (IDCMP_GADGETUP) = 0x00000040
                     libraries/gadtools.h: *80
STRINGLEFT        #define GACT_STRINGLEFT = 0x00000000
                     intuition/iobsolete.h: *80
STRINGRIGHT       #define GACT_STRINGRIGHT = 0x000000400
                     intuition/iobsolete.h: *82
STRING_KIND        #define 12 = 0x0000000c  libraries/gadtools.h: *46
STRPTR            pointer to unsigned char  exec/types.h: *52
ST_FILE           #define -3 = 0xfffffffffd  dos/dosextens.h: *477
ST_LINKDIR        #define 4 = 0x00000004  dos/dosextens.h: *476
ST_LINKFILE        #define -4 = 0xfffffffffc  dos/dosextens.h: *478
ST_ROOT           #define 1 = 0x00000001  dos/dosextens.h: *473
ST_SOFTLINK        #define 3 = 0x00000003  dos/dosextens.h: *475
```

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ST_USERDIR      #define 2 = 0x00000002 dos/dosextens.h: *474
SUBNUM         macro (1 argument) intuition/intuition.h: *1268
SUD            #define 0x10 = 0x00000010 hardware/blit.h: *76
SUL            #define 0x8 = 0x00000008 hardware/blit.h: *77
SUPERDPF2_KEY  #define 0x00008460 = 0x00008460 graphics/displayinfo.h: *171
SUPERDPF_KEY   #define 0x00008420 = 0x00008420 graphics/displayinfo.h: *165
SUPERHIRES    #define 0x0020 = 0x00000020 graphics/view.h: *92
SUPERLACEDPF2_KEY #define 0x00008464 = 0x00008464
                  graphics/displayinfo.h: *174
SUPERLACEDPF_KEY #define 0x00008424 = 0x00008424 graphics/displayinfo.h: *168
SUPERLACE_KEY   #define 0x00008024 = 0x00008024 graphics/displayinfo.h: *161
SUPER_BITMAP    #define WFLG_SUPER_BITMAP = 0x00000080
                  intuition/iobsolete.h: *154
SUPER_KEY       #define 0x00008020 = 0x00008020 graphics/displayinfo.h: *157
SUPFRONT        #define GTYP_SUPFRONT = 0x00000050
                  intuition/iobsolete.h: *100
SUPFRONTGADGET #define 5 = 0x00000005 intuition/intuitionbase.h: *52
SUSERFLAGS     #define 0x00FF = 0x000000ff graphics/gels.h: *21
SWBNUM          macro (1 argument) intuition/intuition.h: *1278
SWRITE_BITS    #define 0x0F = 0x0000000f intuition/preferences.h: *217
SYSGADGET      #define GTYP_SYSGADGET = 0x00008000
                  intuition/iobsolete.h: *92
SYSIA_Depth    #define (IA_Dummy + 0x0C) = 0x8002000c
intuition/imageclass.h: *74
SYSIA_DrawInfo #define (IA_Dummy + 0x18) = 0x80020018
intuition/imageclass.h: *80
SYSIA_Pens     #define IA_Pens = 0x8002000e intuition/imageclass.h: *84
SYSIA_Size      #define (IA_Dummy + 0x0B) = 0x8002000b
intuition/imageclass.h: *72
SYSIA_Which    #define (IA_Dummy + 0x0D) = 0x8002000d
intuition/imageclass.h: *78
SYSICLASS       #define "sysiclass" intuition/classusr.h: *45
SYSISIZE_HIRES #define (2) = 0x00000002 intuition/imageclass.h: *94
SYSISIZE_LOWRES #define (1) = 0x00000001 intuition/imageclass.h: *93
SYSISIZE_MEDRES #define (0) = 0x00000000 intuition/imageclass.h: *92
SYSREQUEST     #define 0x4000 = 0x00004000 intuition/intuition.h: *205
SYS_Asynch      #define (SYS_Dummy + 3) = 0x80000023 dos/dostags.h: *29
SYS_CustomShell #define (SYS_Dummy + 5) = 0x80000025 dos/dostags.h: *33
SYS_Dummy       #define (TAG_USER + 32) = 0x80000020 dos/dostags.h: *24
SYS_Input       #define (SYS_Dummy + 1) = 0x80000021 dos/dostags.h: *25
SYS_Output      #define (SYS_Dummy + 2) = 0x80000022 dos/dostags.h: *27
SYS_UserShell   #define (SYS_Dummy + 4) = 0x80000024 dos/dostags.h: *31
SatisfyMsg     structure tag size 0x001a devices/clipboard.h: *59
SaveBuffer      pointer to short int in struct Bob
                  +0x0002 graphics/gels.h: *145
SaveColor0      unsigned short int in struct Screen
                  +0x014c intuition/screens.h: *142
Screen          structure tag size 0x015a devices/inputevent.h: *89
                  intuition/intuition.h: 819, 1005, 1057
                  intuition/screens.h: 98, 100, 384
                  intuition/cghooks.h: 29
                  intuition/intuitionbase.h: 75, 80
Screen          pointer to struct Screen in struct NewWindow
                  +0x001e intuition/intuition.h: *1005
Screen          pointer to struct Screen in struct ExtNewWindow
                  +0x001e intuition/intuition.h: *1057
ScreenTitle     pointer to unsigned char in struct Window
```

```
+0x0068 intuition/intuition.h: *867
Scroll_X          short int in struct Layer +0x002c graphics/clip.h: *47
Scroll_Y          short int in struct Layer +0x002e graphics/clip.h: *47
Seconds           unsigned long int in struct IntuiMessage
                  +0x0024 intuition/intuition.h: *708
Seconds           unsigned long int in struct IntuitionBase
                  +0x0048 intuition/intuitionbase.h: *86
Segment            structure tag size 0x0010 dos/dosextens.h: *288
SelectFill         pointer to void in struct MenuItem
                  +0x0016 intuition/intuition.h: *104
SelectRender        pointer to void in struct Gadget
                  +0x0016 intuition/intuition.h: *238
Semaphore          structure tag size 0x0024 exec/semaphores.h: *54
SemaphoreList      struct List(size 0x000e bytes) in struct ExecBase
                  +0x0214 exec/execbase.h: *114
SemaphoreRequest   structure tag size 0x000c exec/semaphores.h: *35, 45
SerErr_BaudMismatch #define 2 = 0x00000002 devices/serial.h: *138
SerErr_BufErr       #define 4 = 0x00000004 devices/serial.h: *139
SerErr_BufOverflow  #define 12 = 0x0000000c devices/serial.h: *144
SerErr_DetectedBreak #define 15 = 0x0000000f devices/serial.h: *146
SerErr_DevBusy      #define 1 = 0x00000001 devices/serial.h: *137
SerErr_InvParam     #define 5 = 0x00000005 devices/serial.h: *140
SerErr_LineErr      #define 6 = 0x00000006 devices/serial.h: *141
SerErr_NoDSR        #define 13 = 0x0000000d devices/serial.h: *145
SerErr_ParityErr    #define 9 = 0x00000009 devices/serial.h: *142
SerErr_TimerErr    #define 11 = 0x0000000b devices/serial.h: *143
SerParShk          unsigned char in struct Preferences
                  +0x00b8 intuition/preferences.h: *108
SerRBits           unsigned char in struct Preferences
                  +0x00b6 intuition/preferences.h: *104
SerStopBuf          unsigned char in struct Preferences
                  +0x00b7 intuition/preferences.h: *106
SetAfPt            macro (3 arguments) graphics/gfxmacros.h: *34
SetDrPt            macro (2 arguments) graphics/gfxmacros.h: *32
SetOpen             macro (2 arguments) graphics/gfxmacros.h: *31
SetWrMsk           macro (2 arguments) graphics/gfxmacros.h: *33
SignalSemaphore    structure tag size 0x002e exec/semaphores.h: *41
                  dos/dosextens.h: 281, 282
                  graphics/clip.h: 52
                  graphics/monitor.h: 51
                  graphics/layers.h: 40
                  graphics/gfxbase.h: 63, 88, 90
SimpleSprite        structure tag size 0x000c graphics/gfxbase.h: *55
                  graphics/sprite.h: 21
SimpleSprites       pointer to pointer to struct SimpleSprite in struct GfxBase
                  +0x00d0 graphics/gfxbase.h: *55
Size                long int in struct TmpRas +0x0004 graphics/rastport.h: *37
SkipID              unsigned long int in struct QueryHeader
                  +0x0008 graphics/displayinfo.h: *46
SoftIntList         structure tag size 0x0010 exec/interrupts.h: *38
                  exec/execbase.h: 95
SoftInts            array [5] of struct SoftIntList(size 0x0010 bytes) in struct
                  ExecBase
                  +0x01b2 exec/execbase.h: *95
SoftVer              unsigned short int in struct ExecBase
                  +0x0022 exec/execbase.h: *41
SpecialInfo          pointer to void in struct Gadget
```

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+0x0022 intuition/intuition.h: *258
SpecialLink pointer to struct IntuiMessage in struct IntuiMessage
+0x0030 intuition/intuition.h: *716
SpecialMonitor structure tag size 0x003a graphics/monitor.h: *38, 142
SprColors pointer to short int in struct VSprite
+0x0030 graphics/gels.h: *114
SprIns pointer to struct CopList in struct ViewPort
+0x000c graphics/view.h: *47
SpriteDef structure tag (size 0x0008 bytes) in struct Custom
hardware/custom.h: *116
SpritePriorities unsigned char in struct ViewPort +0x0022 graphics/view.h: *53
SpriteReserved unsigned char in struct GfxBase
+0x00a6 graphics/gfxbase.h: *44
SpriteResolution struct tPoint(size 0x0004 bytes) in struct DisplayInfo
+0x0020 graphics/displayinfo.h: *59
SrcNode structure tag size 0x0010 rexx/storage.h: *227, 228, 229
StandardPacket structure tag size 0x0044 dos/dosextens.h: *141
StdOScan struct Rectangle(size 0x0008 bytes) in struct DimensionInfo
+0x003a graphics/displayinfo.h: *104
StoredProperty structure tag size 0x0008 libraries/iffparse.h: *95
StringExtend structure tag size 0x0024 intuition/intuition.h: *546
intuition/sghooks.h: 19
StringInfo structure tag size 0x0024 intuition/intuition.h: *524
intuition/sghooks.h: 36
StringInfo pointer to struct StringInfo in struct SGWork
+0x0004 intuition/sghooks.h: *36
StructID unsigned long int in struct QueryHeader
+0x0000 graphics/displayinfo.h: *44
SubItem pointer to struct MenuItem in struct MenuItem
+0x001c intuition/intuition.h: *108
SuperBitMap pointer to struct BitMap in struct Layer
+0x0020 graphics/clip.h: *43
SuperClipRect pointer to struct ClipRect in struct Layer
+0x0024 graphics/clip.h: *44
SuperSaveClipRects pointer to struct ClipRect in struct Layer
+0x003c graphics/clip.h: *49
SysFlags unsigned short int in struct ExecBase
+0x0124 exec/execbase.h: *69
SysStkLower pointer to void in struct ExecBase
+0x003a exec/execbase.h: *48
SysStkUpper pointer to void in struct ExecBase
+0x0036 exec/execbase.h: *47
```

1.2 2.0 IncludeXREF: T

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tPoint structure tag size 0x0004 graphics/gfx.h: *41
ta_Flags unsigned char in struct TextAttr +0x0007 graphics/text.h: *71
ta_Name pointer to unsigned char in struct TextAttr
+0x0000 graphics/text.h: *68
ta_Style unsigned char in struct TextAttr +0x0006 graphics/text.h: *70
ta_YSize unsigned short int in struct TextAttr
+0x0004 graphics/text.h: *69
taf_Attr struct TTextAttr(size 0x000c bytes) in struct TAvalifFonts
+0x0002 libraries/diskfont.h: *102
taf_Type unsigned short int in struct TAvalifFonts
```

```
+0x0000 libraries/diskfont.h: *101
tan          #define IEEEDPTan  libraries/mathffp.h: *39
              libraries/mathieeedp.h: *39
tanh         #define IEEEDPTanh  libraries/mathffp.h: *53
              libraries/mathieeedp.h: *53
tc_ExceptCode pointer to void in struct Task +0x002a exec/tasks.h: *39
tc_ExceptData pointer to void in struct Task +0x0026 exec/tasks.h: *38
tc_Flags     unsigned char in struct Task +0x000e exec/tasks.h: *28
tc_IDNestCnt char in struct Task +0x0010 exec/tasks.h: *30
tc_Launch    pointer to function returning void in struct Task
              +0x0046 exec/tasks.h: *46
tc_MemEntry   struct List(size 0x000e bytes) in struct Task
              +0x004a exec/tasks.h: *47
tc_Node      struct Node(size 0x000e bytes) in struct Task
              +0x0000 exec/tasks.h: *27
tc_SPLower   pointer to void in struct Task +0x003a exec/tasks.h: *43
tc_SPReg     pointer to void in struct Task +0x0036 exec/tasks.h: *42
tc_SPUpper   pointer to void in struct Task +0x003e exec/tasks.h: *44
tc_SigAlloc   unsigned long int in struct Task +0x0012 exec/tasks.h: *32
tc_SigExcept  unsigned long int in struct Task +0x001e exec/tasks.h: *35
tc_SigRecvD  unsigned long int in struct Task +0x001a exec/tasks.h: *34
tc_SigWait    unsigned long int in struct Task +0x0016 exec/tasks.h: *33
tc_State     unsigned char in struct Task +0x000f exec/tasks.h: *29
tc_Switch    pointer to function returning void in struct Task
              +0x0042 exec/tasks.h: *45
tc_TDNCnt    char in struct Task +0x0011 exec/tasks.h: *31
tc_TrapAble  unsigned short int in struct Task +0x0024 exec/tasks.h: *37
tc_TrapAlloc  unsigned short int in struct Task +0x0022 exec/tasks.h: *36
tc_TrapCode   pointer to void in struct Task +0x0032 exec/tasks.h: *41
tc_TrapData   pointer to void in struct Task +0x002e exec/tasks.h: *40
tc_UserData   pointer to void in struct Task +0x0058 exec/tasks.h: *48
tdu_CalibrateDelay unsigned long int in struct TDU_PublicUnit
              +0x0038 devices/trackdisk.h: *251
tdu_Comp01Track unsigned short int in struct TDU_PublicUnit
              +0x0026 devices/trackdisk.h: *242
tdu_Comp10Track unsigned short int in struct TDU_PublicUnit
              +0x0028 devices/trackdisk.h: *243
tdu_Comp11Track unsigned short int in struct TDU_PublicUnit
              +0x002a devices/trackdisk.h: *244
tdu_Counter   unsigned long int in struct TDU_PublicUnit
              +0x003c devices/trackdisk.h: *253
tdu_CurrTrk   unsigned short int in struct TDU_PublicUnit
              +0x0036 devices/trackdisk.h: *249
tdu_PubFlags  unsigned char in struct TDU_PublicUnit
              +0x0035 devices/trackdisk.h: *248
tdu_RetryCnt  unsigned char in struct TDU_PublicUnit
              +0x0034 devices/trackdisk.h: *247
tdu_SettleDelay unsigned long int in struct TDU_PublicUnit
              +0x0030 devices/trackdisk.h: *246
tdu_StepDelay  unsigned long int in struct TDU_PublicUnit
              +0x002c devices/trackdisk.h: *245
tdu_Unit      struct Unit(size 0x0026 bytes) in struct TDU_PublicUnit
              +0x0000 devices/trackdisk.h: *241
te_Extent     struct Rectangle(size 0x0008 bytes) in struct TextExtent
              +0x0004 graphics/text.h: *169
te_Height    unsigned short int in struct TextExtent
              +0x0002 graphics/text.h: *168
```

```
te_Width           unsigned short int in struct TextExtent
+0x0000 graphics/text.h: *167
textPen            #define TEXTPEN = 0x00000002 intuition/obsolete.h: *263
tf_Accessors       unsigned short int in struct TextFont
+0x001e graphics/text.h: *101
tf_Baseline        unsigned short int in struct TextFont
+0x001a graphics/text.h: *98
tf-BoldSmear       unsigned short int in struct TextFont
+0x001c graphics/text.h: *99
tf_CharData        pointer to void in struct TextFont
+0x0022 graphics/text.h: *105
tf_CharKern        pointer to void in struct TextFont
+0x0030 graphics/text.h: *111
tf_CharLoc         pointer to void in struct TextFont
+0x0028 graphics/text.h: *108
tf_CharSpace        pointer to void in struct TextFont
+0x002c graphics/text.h: *110
tf_Extension        #define tf_Message.mn_ReplyPort graphics/text.h: *115
tf_Flags            unsigned char in struct TextFont +0x0017 graphics/text.h: *96
tf_HiChar           unsigned char in struct TextFont +0x0021 graphics/text.h: *104
tf_LoChar           unsigned char in struct TextFont +0x0020 graphics/text.h: *103
tf_Message          struct Message(size 0x0014 bytes) in struct TextFont
+0x0000 graphics/text.h: *92
tf_Modulo           unsigned short int in struct TextFont
+0x0026 graphics/text.h: *107
tf_Style             unsigned char in struct TextFont +0x0016 graphics/text.h: *95
tf_XSize             unsigned short int in struct TextFont
+0x0018 graphics/text.h: *97
tf_YSize             unsigned short int in struct TextFont
+0x0014 graphics/text.h: *94
tfc_FileName        array [254] of char in struct TFontContents
+0x0000 libraries/diskfont.h: *38
tfc_Flags            unsigned char in struct TFontContents
+0x0103 libraries/diskfont.h: *47
tfc_Style             unsigned char in struct TFontContents
+0x0102 libraries/diskfont.h: *46
tfc_TagCount         unsigned short int in struct TFontContents
+0x00fe libraries/diskfont.h: *39
tfc_YSize             unsigned short int in struct TFontContents
+0x0100 libraries/diskfont.h: *45
tfe_BackPtr          pointer to struct TextFont in struct TextFontExtension
+0x0004 graphics/text.h: *125
tfe_Flags0           unsigned char in struct TextFontExtension
+0x0002 graphics/text.h: *123
tfe_Flags1           unsigned char in struct TextFontExtension
+0x0003 graphics/text.h: *124
tfe_MatchWord         unsigned short int in struct TextFontExtension
+0x0000 graphics/text.h: *122
tfe_OFontPatchK      pointer to unsigned short int in struct TextFontExtension
+0x0014 graphics/text.h: *129
tfe_OFontPatchS      pointer to unsigned short int in struct TextFontExtension
+0x0010 graphics/text.h: *128
tfe_OrigReplyPort    pointer to struct MsgPort in struct TextFontExtension
+0x0008 graphics/text.h: *126
tfe_Tags              pointer to struct TagItem in struct TextFontExtension
+0x000c graphics/text.h: *127
ti_Data                unsigned long int in struct TagItem
```

```
+0x0004 utility/tagitem.h: *34
ti_Tag          unsigned long int in struct TagItem
+0x0000 utility/tagitem.h: *33
timerequest    structure tag size 0x0028 devices/timer.h: *37
                dos/dosextens.h: 236
                devices/prtbase.h: 91
timeval         structure tag size 0x0008 devices/timer.h: *27, 39
                devices/inputevent.h: 218
                intuition/preferences.h: 56, 57, 58
timsrv          struct Interrupt(size 0x0016 bytes) in struct GfxBase
+0x0060 graphics/gfxbase.h: *36
top_layer       pointer to struct Layer in struct Layer_Info
+0x0000 graphics/layers.h: *36
topmost         short int in struct GelsInfo +0x001a graphics/rastport.h: *52
total_colorclocks unsigned short int in struct MonitorSpec
+0x0024 graphics/monitor.h: *34
total_rows      unsigned short int in struct MonitorSpec
+0x0022 graphics/monitor.h: *33
tr_node         struct IORequest(size 0x0020 bytes) in struct timerequest
+0x0000 devices/timer.h: *38
tr_time         struct timeval(size 0x0008 bytes) in struct timerequest
+0x0020 devices/timer.h: *39
trunc           macro (1 argument)  libraries/mathffp.h: *31
                libraries/mathieeedp.h: *31
tta_Flags       unsigned char in struct TTextAttr +0x0007 graphics/text.h: *78
tta_Name        pointer to unsigned char in struct TTextAttr
+0x0000 graphics/text.h: *75
tta_Style       unsigned char in struct TTextAttr +0x0006 graphics/text.h: *77
tta_Tags        pointer to struct TagItem in struct TTextAttr
+0x0008 graphics/text.h: *79
tta_YSize       unsigned short int in struct TTextAttr
+0x0004 graphics/text.h: *76
tv_micro        unsigned long int in struct timeval
+0x0004 devices/timer.h: *29
tv_secs         unsigned long int in struct timeval
+0x0000 devices/timer.h: *28
TAGFILTER_AND   #define 0 = 0x00000000  utility/tagitem.h: *54
TAGFILTER_NOT   #define 1 = 0x00000001  utility/tagitem.h: *55
TAG_DONE        #define (0L) = 0x00000000  utility/tagitem.h: *38
TAG_END         #define TAG_DONE = 0x00000000  utility/tagitem.h: *39
TAG_IGNORE      #define (1L) = 0x00000001  utility/tagitem.h: *40
TAG_MORE        #define (2L) = 0x00000002  utility/tagitem.h: *43
TAG_SKIP        #define (3L) = 0x00000003  utility/tagitem.h: *44
TAG_USER        #define (1L<<31) = 0x80000000  utility/tagitem.h: *47
TA_DeviceDPI   #define (1|TAG_USER) = 0x80000001  graphics/text.h: *84
TAvailFonts    structure tag size 0x000e libraries/diskfont.h: *100
TBC_HCLRTAB   #define 0 = 0x00000000  devices/console.h: *94
TBC_HCLRTABSALL #define 3 = 0x00000003  devices/console.h: *95
TB_ETASK       #define 3 = 0x00000003  exec/tasks.h: *53
TB_EXCEPT      #define 5 = 0x00000005  exec/tasks.h: *55
TB_LAUNCH      #define 7 = 0x00000007  exec/tasks.h: *57
TB_PROCTIME   #define 0 = 0x00000000  exec/tasks.h: *52
TB_STACKCHK   #define 4 = 0x00000004  exec/tasks.h: *54
TB_SWITCH      #define 6 = 0x00000006  exec/tasks.h: *56
TDB_ALLOW_NON_3_5 #define 0 = 0x00000000  devices/trackdisk.h: *193
TDERR_BadDriveType #define 33 = 0x00000021  devices/trackdisk.h: *228
TDERR_BadHdrSum #define 24 = 0x00000018  devices/trackdisk.h: *219
```

```
TDERR_BadSecHdr #define 27 = 0x0000001b devices/trackdisk.h: *222
TDERR_BadSecID #define 23 = 0x00000017 devices/trackdisk.h: *218
TDERR_BadSecPreamble #define 22 = 0x00000016 devices/trackdisk.h: *217
TDERR_BadSecSum #define 25 = 0x00000019 devices/trackdisk.h: *220
TDERR_BadUnitNum #define 32 = 0x00000020 devices/trackdisk.h: *227
TDERR_DiskChanged #define 29 = 0x0000001d devices/trackdisk.h: *224
TDERR_DriveInUse #define 34 = 0x00000022 devices/trackdisk.h: *229
TDERR_NoMem #define 31 = 0x0000001f devices/trackdisk.h: *226
TDERR_NoSecHdr #define 21 = 0x00000015 devices/trackdisk.h: *216
TDERR_NotSpecified #define 20 = 0x00000014 devices/trackdisk.h: *215
TDERR_PostReset #define 35 = 0x00000023 devices/trackdisk.h: *230
TDERR_SeekError #define 30 = 0x0000001e devices/trackdisk.h: *225
TDERR_TooFewSecs #define 26 = 0x0000001a devices/trackdisk.h: *221
TDERR_WriteProt #define 28 = 0x0000001c devices/trackdisk.h: *223
TDF_ALLOW_NON_3_5 #define (1<<0) = 0x00000001 devices/trackdisk.h: *194
TDF_EXTCOM #define (1<<15) = 0x00008000 devices/trackdisk.h: *76
TDNestCnt char in struct ExecBase +0x0127 exec/execbase.h: *71
TDPB_NOCLICK #define 0 = 0x00000000 devices/trackdisk.h: *258
TDPF_NOCLICK #define (1L << 0) = 0x00000001 devices/trackdisk.h: *259
TDU_PublicUnit structure tag size 0x0040 devices/trackdisk.h: *240
TD_ADDCHANGEINT #define (CMD_NONSTD+11) = 0x00000014
devices/trackdisk.h: *90
TD_CHANGEENUM #define (CMD_NONSTD+4) = 0x0000000d devices/trackdisk.h: *83
TD_CHANGESTATE #define (CMD_NONSTD+5) = 0x0000000e devices/trackdisk.h: *84
TD_EJECT #define (CMD_NONSTD+14) = 0x00000017
devices/trackdisk.h: *93
TD_FORMAT #define (CMD_NONSTD+2) = 0x0000000b devices/trackdisk.h: *81
TD_GETDRIVETYPE #define (CMD_NONSTD+9) = 0x00000012 devices/trackdisk.h: *88
TD_GETGEOMETRY #define (CMD_NONSTD+13) = 0x00000016
devices/trackdisk.h: *92
TD_GETNUMTRACKS #define (CMD_NONSTD+10) = 0x00000013
devices/trackdisk.h: *89
TD_LABELSIZE #define 16 = 0x00000010 devices/trackdisk.h: *185
TD_LASTCOMM #define (CMD_NONSTD+15) = 0x00000018
devices/trackdisk.h: *94
TD_MOTOR #define (CMD_NONSTD+0) = 0x00000009 devices/trackdisk.h: *79
TD_NAME #define "trackdisk.device" devices/trackdisk.h: *74
TD_PROTSTATUS #define (CMD_NONSTD+6) = 0x0000000f devices/trackdisk.h: *85
TD_RAWREAD #define (CMD_NONSTD+7) = 0x00000010 devices/trackdisk.h: *86
TD_RAWWRITE #define (CMD_NONSTD+8) = 0x00000011 devices/trackdisk.h: *87
TD_REMCHANGEINT #define (CMD_NONSTD+12) = 0x00000015
devices/trackdisk.h: *91
TD_REMOVE #define (CMD_NONSTD+3) = 0x0000000c devices/trackdisk.h: *82
TD_SECSHIFT #define 9 = 0x00000009 devices/trackdisk.h: *53
TD_SECTOR #define 512 = 0x00000200 devices/trackdisk.h: *52
TD_SEEK #define (CMD_NONSTD+1) = 0x0000000a devices/trackdisk.h: *80
TEOB_NOREMFONT #define 0 = 0x00000000 graphics/text.h: *118
TEOF_NOREMFONT #define 0x01 = 0x00000001 graphics/text.h: *119
TEXT typedef unsigned char exec/types.h: *67
TEXTIDCMP #define (NULL) = 0x00000000 libraries/gadtools.h: *82
TEXTPEN #define (0x0002) = 0x00000002 intuition/screens.h: *84
TEXT_KIND #define 13 = 0x0000000d libraries/gadtools.h: *47
TFCH_ID #define 0x0f02 = 0x00000f02 libraries/diskfont.h: *52
TF_ETASK #define (1<<3) = 0x00000008 exec/tasks.h: *60
TF_EXCEPT #define (1<<5) = 0x00000020 exec/tasks.h: *62
TF_LAUNCH #define (1<<7) = 0x00000080 exec/tasks.h: *64
TF_PROCTIME #define (1<<0) = 0x00000001 exec/tasks.h: *59
```

```
TF_STACKCHK      #define (1<<4) = 0x00000010 exec/tasks.h: *61
TF_SWITCH        #define (1<<6) = 0x00000040 exec/tasks.h: *63
TFontContents    structure tag size 0x0104 libraries/diskfont.h: *37
TICKS_PER_SECOND #define 50 = 0x00000032 dos/dos.h: *60
TIMERNAME        #define "timer.device" devices/timer.h: *25
TOBB             macro (1 argument) graphics/gfx.h: *24
TODA_SAFE        #define 8 = 0x00000008 graphics/gfxbase.h: *98
TOF_WaitQ        struct List(size 0x000e bytes) in struct GfxBase
                  +0x00c0 graphics/gfxbase.h: *52
TOGGLESELECT     #define GACT_TOGGLESELECT = 0x00000100
intuition/iobsolete.h: *78
TOPAZ_EIGHTY     #define 8 = 0x00000008 intuition/preferences.h: *41
TOPAZ_SIXTY      #define 9 = 0x00000009 intuition/preferences.h: *42
TOPBORDER        #define GACT_TOPBORDER = 0x00000040
intuition/iobsolete.h: *75
TOPHIT           #define 1 = 0x00000001 graphics/collide.h: *32
TO_MONITOR       #define 0 = 0x00000000 graphics/monitor.h: *56
TRUE              #define 1 = 0x00000001 exec/types.h: *70
TR_ADDREQUEST   #define CMD_NONSTD = 0x00000009 devices/timer.h: *43
TR_GETSYSTIME   #define (CMD_NONSTD+1) = 0x0000000a devices/timer.h: *44
TR_MakeBad       #define -4 = 0xfffffffffc libraries/translator.h: *20
TR_NoMem         #define -2 = 0xfffffffffe libraries/translator.h: *19
TR_NotUsed       #define -1 = 0xffffffffff libraries/translator.h: *18
TR_SETSYSTIME   #define (CMD_NONSTD+2) = 0x0000000b devices/timer.h: *45
TS_ADDED         #define 1 = 0x00000001 exec/tasks.h: *68
TS_EXCEPT        #define 5 = 0x00000005 exec/tasks.h: *72
TS_INVALID       #define 0 = 0x00000000 exec/tasks.h: *67
TS_READY          #define 3 = 0x00000003 exec/tasks.h: *70
TS_REMOVED       #define 6 = 0x00000006 exec/tasks.h: *73
TS_RUN            #define 2 = 0x00000002 exec/tasks.h: *69
TS_WAIT           #define 4 = 0x00000004 exec/tasks.h: *71
TTTextAttr       structure tag size 0x000c graphics/text.h: *74
libraries/diskfont.h: 102
TWO_PI            #define ((double) 2) * PI libraries/mathffp.h: *18
libraries/mathieeedp.h: *18
Tag               typedef ULONG utility/tagitem.h: *30, 33
TagItem           structure tag size 0x0008 graphics/view.h: *128
utility/tagitem.h: 32
graphics/text.h: 79, 127
intuition/intuition.h: 1082
intuition/screens.h: 357
intuition/classusr.h: 80, 90
Task              structure tag size 0x005c exec/tasks.h: *26
exec/semaphores.h: 37, 46
exec/execbase.h: 63
dos/dosextens.h: 40
intuition/screens.h: 388
devices/prtbase.h: 93
dos/notify.h: 66
graphics/gfxbase.h: 51
resources/disk.h: 62
TaskExceptCode    pointer to void in struct ExecBase
                  +0x0134 exec/execbase.h: *78
TaskExitCode      pointer to void in struct ExecBase
                  +0x0138 exec/execbase.h: *79
TaskReady         struct List(size 0x000e bytes) in struct ExecBase
                  +0x0196 exec/execbase.h: *92
```

```
TaskSigAlloc      unsigned long int in struct ExecBase
                  +0x013c exec/execbase.h: *80
TaskTrapAlloc     unsigned short int in struct ExecBase
                  +0x0140 exec/execbase.h: *81
TaskTrapCode      pointer to void in struct ExecBase
                  +0x0130 exec/execbase.h: *77
TaskWait          struct List(size 0x000e bytes) in struct ExecBase
                  +0x01a4 exec/execbase.h: *93
TermArray0        unsigned long int in struct IOTArray
                  +0x0000 devices/serial.h: *23
TermArray1        unsigned long int in struct IOTArray
                  +0x0004 devices/serial.h: *24
TextAttr          structure tag size 0x0008 graphics/text.h: *67
                  intuition/intuition.h: 576
                  intuition/screens.h: 124, 320, 352
                  libraries/asl.h: 148
                  libraries/diskfont.h: 97
                  libraries/gadtools.h: 99
TextExtent        structure tag size 0x000c graphics/text.h: *166
TextFont          structure tag size 0x0034 devices/conunit.h: *89
                  graphics/rastport.h: 78
                  graphics/text.h: 91, 125, 153
                  intuition/intuition.h: 895
                  intuition/screens.h: 67
                  graphics/gfxbase.h: 38
                  intuition/sghooks.h: 21
                  libraries/diskfont.h: 77
TextFontExtension structure tag size 0x0018 graphics/text.h: *121
TextFonts         struct List(size 0x000e bytes) in struct GfxBase
                  +0x008c graphics/gfxbase.h: *37
ThisTask          pointer to struct Task in struct ExecBase
                  +0x0114 exec/execbase.h: *63
TimeSet           short int in struct AnimComp +0x0004 graphics/gels.h: *180
Timer             short int in struct AnimComp +0x0002 graphics/gels.h: *176
Title             pointer to unsigned char in struct Window
                  +0x0020 intuition/intuition.h: *811
Title             pointer to unsigned char in struct NewWindow
                  +0x001a intuition/intuition.h: *998
Title             pointer to unsigned char in struct ExtNewWindow
                  +0x001a intuition/intuition.h: *1056
Title             pointer to unsigned char in struct Screen
                  +0x0016 intuition/screens.h: *110
TmpRas            structure tag size 0x0008 graphics/rastport.h: *34, 61
TmpRas            pointer to struct TmpRas in struct RastPort
                  +0x000c graphics/rastport.h: *61
Top               short int in struct IBox +0x0002 intuition/intuition.h: *785
TopBorder         unsigned short int in struct PropInfo
                  +0x0014 intuition/intuition.h: *492
TopEdge           short int in struct Menu +0x0006 intuition/intuition.h: *65
TopEdge           short int in struct MenuItem
                  +0x0006 intuition/intuition.h: *93
TopEdge           short int in struct Requester
                  +0x0006 intuition/intuition.h: *149
TopEdge           short int in struct Gadget +0x0006 intuition/intuition.h: *220
TopEdge           short int in struct IntuiText
                  +0x0006 intuition/intuition.h: *575
TopEdge           short int in struct Border +0x0002 intuition/intuition.h: *600
```

```

TopEdge      short int in struct Image +0x0002 intuition/intuition.h: *622
TopEdge      short int in struct Window +0x0006 intuition/intuition.h: *799
TopEdge      short int in struct NewWindow
    +0x0002 intuition/intuition.h: *976
TopEdge      short int in struct ExtNewWindow
    +0x0002 intuition/intuition.h: *1046
TopEdge      short int in struct Screen +0x000a intuition/screens.h: *103
TopEdge      short int in struct NewScreen
    +0x0002 intuition/screens.h: *312
TopEdge      short int in struct ExtNewScreen
    +0x0002 intuition/screens.h: *348
TotalColorClocks unsigned short int in struct MonitorInfo
    +0x0026 graphics/displayinfo.h: *117
TotalRows     unsigned short int in struct MonitorInfo
    +0x0024 graphics/displayinfo.h: *116
TransparencyBits pointer to unsigned short int in struct ColorMap
    +0x000c graphics/view.h: *121
TransparencyPlane unsigned char in struct ColorMap
    +0x0010 graphics/view.h: *122
TxBaseline    unsigned short int in struct RastPort
    +0x003e graphics/rastport.h: *83
TxFlags       unsigned char in struct RastPort
    +0x0039 graphics/rastport.h: *80
TxHeight      unsigned short int in struct RastPort
    +0x003a graphics/rastport.h: *81
TxSpacing     short int in struct RastPort +0x0040 graphics/rastport.h: *84
TxWidth       unsigned short int in struct RastPort
    +0x003c graphics/rastport.h: *82
TxtOScan      struct Rectangle(size 0x0008 bytes) in struct DimensionInfo
    +0x0032 graphics/displayinfo.h: *103
Type          unsigned char in struct ColorMap +0x0001 graphics/view.h: *117
Type          unsigned short int in struct NewWindow
    +0x002e intuition/intuition.h: *1033
Type          unsigned short int in struct ExtNewWindow
    +0x002e intuition/intuition.h: *1071
Type          unsigned short int in struct NewScreen
    +0x000e intuition/screens.h: *318
Type          unsigned short int in struct ExtNewScreen
    +0x000e intuition/screens.h: *351

```

1.3 2.0 IncludeXREF: U

```

u1           union (no tag) (size 0x0002 bytes) in struct (no tag)
    +0x0000 graphics/copper.h: *38
u2           union (no tag) (size 0x0002 bytes) in struct (no tag)
    +0x0002 graphics/copper.h: *43
u3           union (no tag) (size 0x0004 bytes) in struct CopIns
    +0x0002 graphics/copper.h: *45
u4           struct (no tag) (size 0x0004 bytes) in union (no tag)
    +0x0000 graphics/copper.h: *44
unit_MsgPort struct MsgPort(size 0x0022 bytes) in struct Unit
    +0x0000 exec/devices.h: *34
unit_OpenCnt unsigned short int in struct Unit +0x0024 exec/devices.h: *38
unit_flags   unsigned char in struct Unit +0x0022 exec/devices.h: *36
unit_pad     unsigned char in struct Unit +0x0023 exec/devices.h: *37

```

unusedreg
UBYTE
UCOUNT
UCopIns
+0x0014 UCopList
ULONG
UNITF_ACTIVE
UNITF_INTASK
UNIT_ECLOCK
UNIT_MICROHZ
UNIT_VBLANK
UNIT_WAITECLOCK
UNIT_WAITUNTIL
UPFRONTGADGET
UPIMAGE
USEREQIMAGE
USER_COPPER_CLIP
USE_BPLCON3
USHORT
US_LEGAL
US_LETTER
UTILITY_DATE_H
UTILITY_HOOKS_H
UTILITY_TAGITEM_H
UWORD
UnReadChar
UndoBuffer
+0x0004 UndoPos
Unit
UserData
+0x0028 UserData
+0x0078 UserData
+0x0156 UserData
UserPort
unsigned char in struct CIA +0x0b00 hardware/cia.h: *54
unsigned char exec/types.h: *49
unsigned short int exec/types.h: *59
pointer to struct UCopList in struct ViewPort
+0x0014 graphics/view.h: *49
structure tag size 0x000c graphics/copper.h: *83, 85
graphics/view.h: 49
unsigned long int exec/types.h: *39
#define (1<<0) = 0x00000001 exec/devices.h: *42
#define (1<<1) = 0x00000002 exec/devices.h: *43
#define 2 = 0x00000002 devices/timer.h: *21
#define 0 = 0x00000000 devices/timer.h: *19
#define 1 = 0x00000001 devices/timer.h: *20
#define 4 = 0x00000004 devices/timer.h: *23
#define 3 = 0x00000003 devices/timer.h: *22
#define 0 = 0x00000000 intuition/intuitionbase.h: *47
#define (0x0BL) = 0x0000000b intuition/imageclass.h: *107
#define 0x020 = 0x00000020 intuition/intuition.h: *194
#define 0x20 = 0x00000020 graphics/view.h: *145
#define 1 = 0x00000001 hardware/custom.h: *162
unsigned short int exec/types.h: *57
#define 0x10 = 0x00000010 intuition/preferences.h: *186
#define 0x00 = 0x00000000 intuition/preferences.h: *185
#define 1 = 0x00000001 utility/date.h: *2
#define TRUE = 0x00000001 utility/hooks.h: *2, 1
dos/exall.h: 19
intuition/classes.h: 15
intuition/classusr.h: 16
libraries/asl.h: 28
#define TRUE = 0x00000001 utility/tagitem.h: *2, 1
intuition/intuition.h: 51
intuition/screens.h: 39
dos/dostags.h: 17
graphics/displayinfo.h: 27
graphics/videocontrol.h: 19
intuition/gadgetclass.h: 23
intuition/icclass.h: 16
intuition/imageclass.h: 16
libraries/asl.h: 32
libraries/gadtools.h: 21
unsigned short int exec/types.h: *42
macro (1 argument) dos/stdio.h: *19
pointer to unsigned char in struct StringInfo
+0x0004 intuition/intuition.h: *528
short int in struct StringInfo
+0x000e intuition/intuition.h: *534
structure tag size 0x0026 exec/devices.h: *33
exec/io.h: 23, 32
devices/printer.h: 145, 159
devices/trackdisk.h: 241
pointer to void in struct Gadget
+0x0028 intuition/intuition.h: *261
pointer to char in struct Window
+0x0078 intuition/intuition.h: *885
pointer to unsigned char in struct Screen
+0x0156 intuition/screens.h: *149
pointer to struct MsgPort in struct Window

```
+0x0056 intuition/intuition.h: *856
UtilityBase      pointer to unsigned long int in struct GfxBase
+0x019e graphics/gfxbase.h: *91
```

1.4 2.0 IncludeXREF: V

```
_ViewPort      pointer to struct ViewPort in struct CopList
+0x0008 graphics/copper.h: *67
vblank         struct AnalogSignalInterval(size 0x0004 bytes) in struct
               SpecialMonitor
+0x002e graphics/monitor.h: *151
vbsrv          struct Interrupt(size 0x0016 bytes) in struct GfxBase
+0x004a graphics/gfxbase.h: *36
vbstop          unsigned short int in struct Custom
+0x01ce hardware/custom.h: *130
vbstrt          unsigned short int in struct Custom
+0x01cc hardware/custom.h: *129
vhposr          unsigned short int in struct Custom
+0x0006 hardware/custom.h: *31
vhposw          unsigned short int in struct Custom
+0x002c hardware/custom.h: *49
voice           struct narrator_rb(size 0x0058 bytes) in struct mouth_rb
+0x0000 devices/narrator.h: *129
volume          unsigned short int in struct narrator_rb
+0x003e devices/narrator.h: *101
vposr           unsigned short int in struct Custom
+0x0004 hardware/custom.h: *30
vposw           unsigned short int in struct Custom
+0x002a hardware/custom.h: *48
vsstop          unsigned short int in struct Custom
+0x01ca hardware/custom.h: *128
vsstrt          unsigned short int in struct Custom
+0x01e0 hardware/custom.h: *139
vsync            struct AnalogSignalInterval(size 0x0004 bytes) in struct
               SpecialMonitor
+0x0036 graphics/monitor.h: *153
vsync_hblank    array [2] of unsigned short int in struct copinit
+0x0000 graphics/copper.h: *94
vtotal          unsigned short int in struct Custom
+0x01c8 hardware/custom.h: *127
VANILLAKEY     #define IDCMP_VANILLKEY = 0x00200000
intuition/iobsolete.h: *135
VARBEAM         #define 0x0080 = 0x00000080 hardware/custom.h: *152
VARCSYNC        #define 0x0010 = 0x00000010 hardware/custom.h: *155
VARHSYNC        #define 0x0100 = 0x00000100 hardware/custom.h: *151
VARVBLANK       #define 0x1000 = 0x00001000 hardware/custom.h: *147
VARVSYNC        #define 0x0200 = 0x00000200 hardware/custom.h: *150
VBlank          char in struct GfxBase +0x00a0 graphics/gfxbase.h: *40
VBlankFrequency unsigned char in struct ExecBase +0x0212 exec/execbase.h: *111
VGA70_BEAMCON   #define (SPECIAL_BEAMCON ^ VSYNCTRUE) = 0x00001a8a
graphics/monitor.h: *121
VGA70_COLORCLOCKS #define (STANDARD_COLORCLOCKS/2) = 0x00000071
graphics/monitor.h: *108
VGA70_DENISE_MIN #define 59 = 0x0000003b graphics/monitor.h: *110
VGA70_HBSTOP    #define 0x1E = 0x0000001e graphics/monitor.h: *115
```

```
VGA70_HBSTRT      #define 0x08 = 0x00000008 graphics/monitor.h: *112
VGA70_HSSTOP      #define 0x1C = 0x0000001c graphics/monitor.h: *114
VGA70_HSSTRT      #define 0x0E = 0x0000000e graphics/monitor.h: *113
VGA70_MONITOR_NAME #define "vga70.monitor" graphics/monitor.h: *122
VGA70_TOTAL_ROWS  #define 449 = 0x000001c1 graphics/monitor.h: *109
VGA70_VBSTOP      #define 0x0F73 = 0x00000f73 graphics/monitor.h: *119
VGA70_VBSTRT      #define 0x0000 = 0x00000000 graphics/monitor.h: *116
VGA70_VSSTOP      #define 0x0388 = 0x00000388 graphics/monitor.h: *118
VGA70_VSSTRT      #define 0x02A6 = 0x000002a6 graphics/monitor.h: *117
VGAEXTRAHALFBRITELACE_KEY #define 0x00031085 = 0x00031085
                           graphics/displayinfo.h: *203
VGAEXTRAHALFBRITE_KEY #define 0x00031084 = 0x00031084
                           graphics/displayinfo.h: *202
VGAEXTRALORESDPF2_KEY #define 0x00031444 = 0x00031444
                           graphics/displayinfo.h: *196
VGAEXTRALORESDPF_KEY #define 0x00031404 = 0x00031404
                           graphics/displayinfo.h: *190
VGAEXTRALORESLACEDPF2_KEY #define 0x00031445 = 0x00031445
                           graphics/displayinfo.h: *199
VGAEXTRALORESLACEDPF_KEY #define 0x00031405 = 0x00031405
                           graphics/displayinfo.h: *193
VGAEXTRALORESLACE_KEY #define 0x00031005 = 0x00031005
                           graphics/displayinfo.h: *186
VGAEXTRALORES_KEY   #define 0x00031004 = 0x00031004
                           graphics/displayinfo.h: *182
VGAHAMLACE_KEY     #define 0x00031805 = 0x00031805 graphics/displayinfo.h: *189
VGAHAM_KEY          #define 0x00031804 = 0x00031804 graphics/displayinfo.h: *185
VGALORESDPF2_KEY   #define 0x00039444 = 0x00039444 graphics/displayinfo.h: *197
VGALORESDPF_KEY    #define 0x00039404 = 0x00039404 graphics/displayinfo.h: *191
VGALORESLACEDPF2_KEY #define 0x00039445 = 0x00039445
                           graphics/displayinfo.h: *200
VGALORESLACEDPF_KEY #define 0x00039405 = 0x00039405
                           graphics/displayinfo.h: *194
VGALORESLACE_KEY   #define 0x00039005 = 0x00039005 graphics/displayinfo.h: *187
VGALORES_KEY        #define 0x00039004 = 0x00039004 graphics/displayinfo.h: *183
VGAPRODUCTDPF2_KEY #define 0x00039464 = 0x00039464
                           graphics/displayinfo.h: *198
VGAPRODUCTDPF_KEY  #define 0x00039424 = 0x00039424
                           graphics/displayinfo.h: *192
VGAPRODUCTLACEDPF2_KEY #define 0x00039465 = 0x00039465
                           graphics/displayinfo.h: *201
VGAPRODUCTLACEDPF_KEY #define 0x00039425 = 0x00039425
                           graphics/displayinfo.h: *195
VGAPRODUCTLACE_KEY  #define 0x00039025 = 0x00039025
                           graphics/displayinfo.h: *188
VGAPRODUCT_KEY     #define 0x00039024 = 0x00039024 graphics/displayinfo.h: *184
VGA_COLORCLOCKS   #define (STANDARD_COLORCLOCKS/2) = 0x00000071
                           graphics/monitor.h: *93
VGA_DENISE_MIN    #define 59 = 0x0000003b graphics/monitor.h: *95
VGA_HBSTOP         #define 0x1E = 0x0000001e graphics/monitor.h: *100
VGA_HBSTRT         #define 0x08 = 0x00000008 graphics/monitor.h: *97
VGA_HSSTOP         #define 0x1C = 0x0000001c graphics/monitor.h: *99
VGA_HSSTRT         #define 0x0E = 0x0000000e graphics/monitor.h: *98
VGA_MONITOR_ID    #define 0x00031000 = 0x00031000 graphics/displayinfo.h: *180
VGA_MONITOR_NAME   #define "vga.monitor" graphics/monitor.h: *106
VGA_TOTAL_ROWS     #define (STANDARD_NTSC_ROWS*2) = 0x0000020c
                           graphics/monitor.h: *94
```

```
VGA_VBSTOP      #define 0x0CCD = 0x00000ccd  graphics/monitor.h: *104
VGA_VBSTRT     #define 0x0000 = 0x00000000  graphics/monitor.h: *101
VGA_VSSTOP      #define 0x0235 = 0x00000235  graphics/monitor.h: *103
VGA_VSSTRT     #define 0x0153 = 0x00000153  graphics/monitor.h: *102
VIDEOCONTROL_BATCH #define 0x10 = 0x00000010  graphics/view.h: *144
VIEWPORT_EXTRA_TYPE #define 2 = 0x00000002  graphics/gfxnodes.h: *34
VIEW_EXTRA_TYPE  #define 1 = 0x00000001  graphics/gfxnodes.h: *33
VISITOR         #define WFLG_VISITOR = 0x08000000
                intuition/iobsolete.h: *170
VOID            #define void exec/types.h: *27
VPF_A2024       #define 0x40 = 0x00000040  graphics/view.h: *103
VPF_AGNUS        #define 0x20 = 0x00000020  graphics/view.h: *104
VPF_TENHZ        #define 0x20 = 0x00000020  graphics/view.h: *105
VPModeID        unsigned long int in struct ColorMap
                +0x0024 graphics/view.h: *129
VPOSRLOF        #define 0x8000 = 0x00008000  graphics/display.h: *40
VP_HIDE          #define 0x2000 = 0x00002000  graphics/view.h: *99
VPotRes          unsigned short int in struct PropInfo
                +0x0010 intuition/intuition.h: *490
VSBob            pointer to struct Bob in struct VSprite
                +0x0034 graphics/gels.h: *116
VSIZEBITS        #define 16-HSIZEBITS = 0x0000000a  hardware/blit.h: *16
VSIZEMASK        #define 0x3FF = 0x000003ff  hardware/blit.h: *18
VSOVERFLOW       #define 0x0800 = 0x00000800  graphics/gels.h: *30
VSsprite          #define 0x0001 = 0x00000001  graphics/gels.h: *22
VSYNCTRUE        #define 0x0002 = 0x00000002  hardware/custom.h: *158
VSprite          structure tag size 0x003c graphics/rastport.h: *46
                graphics/gels.h: 70, 74, 75, 81, 82, 156, 233
VTAG_ATTACH_CM_GET #define 0x8000001B = 0x8000001b
                    graphics/videocontrol.h: *51
VTAG_ATTACH_CM_SET #define 0x8000000B = 0x8000000b
                    graphics/videocontrol.h: *35
VTAG_BATCH_CM_CLR #define 0x8000000D = 0x8000000d
                    graphics/videocontrol.h: *37
VTAG_BATCH_CM_GET #define 0x8000001C = 0x8000001c
                    graphics/videocontrol.h: *52
VTAG_BATCH_CM_SET #define 0x8000000E = 0x8000000e
                    graphics/videocontrol.h: *38
VTAG_BATCH_ITEMS_ADD #define 0x8000001F = 0x8000001f
                    graphics/videocontrol.h: *55
VTAG_BATCH_ITEMS_GET #define 0x8000001D = 0x8000001d
                    graphics/videocontrol.h: *53
VTAG_BATCH_ITEMS_SET #define 0x8000001E = 0x8000001e
                    graphics/videocontrol.h: *54
VTAG_BITPLANEKEY_CLR #define 0x80000002 = 0x80000002
                    graphics/videocontrol.h: *26
VTAG_BITPLANEKEY_GET #define 0x80000016 = 0x80000016
                    graphics/videocontrol.h: *46
VTAG_BITPLANEKEY_SET #define 0x80000003 = 0x80000003
                    graphics/videocontrol.h: *27
VTAG_BORDERBLANK_CLR #define 0x80000004 = 0x80000004
                    graphics/videocontrol.h: *28
VTAG_BORDERBLANK_GET #define 0x80000017 = 0x80000017
                    graphics/videocontrol.h: *47
VTAG_BORDERBLANK_SET #define 0x80000005 = 0x80000005
                    graphics/videocontrol.h: *29
VTAG_BORDERNOTRANS_CLR #define 0x80000006 = 0x80000006
```

```
        graphics/videocontrol.h: *30
VTAG_BORDERNOTRANS_GET #define 0x80000018 = 0x80000018
        graphics/videocontrol.h: *48
VTAG_BORDERNOTRANS_SET #define 0x80000007 = 0x80000007
        graphics/videocontrol.h: *31
VTAG_CHROMAKEY_CLR #define 0x80000000 = 0x80000000
        graphics/videocontrol.h: *24
VTAG_CHROMAKEY_GET #define 0x80000015 = 0x80000015
        graphics/videocontrol.h: *45
VTAG_CHROMAKEY_SET #define 0x80000001 = 0x80000001
        graphics/videocontrol.h: *25
VTAG_CHROMA_PEN_CLR #define 0x80000008 = 0x80000008
        graphics/videocontrol.h: *32
VTAG_CHROMA_PEN_GET #define 0x80000019 = 0x80000019
        graphics/videocontrol.h: *49
VTAG_CHROMA_PEN_SET #define 0x80000009 = 0x80000009
        graphics/videocontrol.h: *33
VTAG_CHROMA_PLANE_GET #define 0x8000001A = 0x8000001a
        graphics/videocontrol.h: *50
VTAG_CHROMA_PLANE_SET #define 0x8000000A = 0x8000000a
        graphics/videocontrol.h: *34
VTAG_COERCE_DISP_GET #define 0x80000011 = 0x80000011
        graphics/videocontrol.h: *41
VTAG_COERCE_DISP_SET #define 0x80000012 = 0x80000012
        graphics/videocontrol.h: *42
VTAG_END_CM      #define 0x00000000 = 0x00000000  graphics/videocontrol.h: *23
VTAG_NEXTBUF_CM  #define 0x8000000C = 0x8000000c  graphics/videocontrol.h: *36
VTAG_NORMAL_DISP_GET #define 0x8000000F = 0x8000000f
        graphics/videocontrol.h: *39
VTAG_NORMAL_DISP_SET #define 0x80000010 = 0x80000010
        graphics/videocontrol.h: *40
VTAG_USERCLIP_CLR #define 0x80000025 = 0x80000025
        graphics/videocontrol.h: *61
VTAG_USERCLIP_GET #define 0x80000023 = 0x80000023
        graphics/videocontrol.h: *59
VTAG_USERCLIP_SET #define 0x80000024 = 0x80000024
        graphics/videocontrol.h: *60
VTAG_VIEWPORTEXTRA_GET #define 0x80000013 = 0x80000013
        graphics/videocontrol.h: *43
VTAG_VIEWPORTEXTRA_SET #define 0x80000014 = 0x80000014
        graphics/videocontrol.h: *44
VTAG_VPMODEID_CLR #define 0x80000022 = 0x80000022
        graphics/videocontrol.h: *58
VTAG_VPMODEID_GET #define 0x80000020 = 0x80000020
        graphics/videocontrol.h: *56
VTAG_VPMODEID_SET #define 0x80000021 = 0x80000021
        graphics/videocontrol.h: *57
VUserExt        short int in struct VSprite +0x003a graphics/gels.h: *133
VUserStuff       #define WORD   graphics/gels.h: *56, 133
VWAITPOS        #define u3.u4.ul.VWaitPos  graphics/copper.h: *49
VWaitPos         short int in union (no tag)  +0x0000 graphics/copper.h: *36
VWritef          macro (2 arguments)  dos/stdio.h: *24
VctrPtr          pointer to short int in struct AreaInfo
+0x0004 graphics/rastport.h: *26
VctrTbl          pointer to short int in struct AreaInfo
+0x0000 graphics/rastport.h: *25
VertBody         unsigned short int in struct PropInfo
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+0x0008 intuition/intuition.h: *485
VertPot      unsigned short int in struct PropInfo
+0x0004 intuition/intuition.h: *465
VideoOScan   struct Rectangle(size 0x0008 bytes) in struct DimensionInfo
+0x002a graphics/displayinfo.h: *102
View         structure tag size 0x0012 graphics/view.h: *58, 73
             graphics/gfxbase.h: 28
             intuition/intuitionbase.h: 72
View         pointer to struct View in struct ViewExtra
+0x0018 graphics/view.h: *73
ViewExtra    structure tag size 0x0020 graphics/view.h: *70
ViewInitX    short int in struct Preferences
+0x0078 intuition/preferences.h: *78
ViewInity    short int in struct Preferences
+0x007a intuition/preferences.h: *78
ViewLord     struct View(size 0x0012 bytes) in struct IntuitionBase
+0x0022 intuition/intuitionbase.h: *72
ViewModes    unsigned short int in struct NewScreen
+0x000c intuition/screens.h: *316
ViewModes    unsigned short int in struct ExtNewScreen
+0x000c intuition/screens.h: *350
ViewPort     structure tag size 0x0028 graphics/copper.h: *67
             graphics/view.h: 41, 43, 60, 82, 125
             intuition/screens.h: 127
ViewPort     pointer to struct ViewPort in struct View
+0x0000 graphics/view.h: *60
ViewPort     pointer to struct ViewPort in struct ViewPortExtra
+0x0018 graphics/view.h: *82
ViewPort     struct ViewPort(size 0x0028 bytes) in struct Screen
+0x002c intuition/screens.h: *127
ViewPortExtra structure tag size 0x0024 graphics/view.h: *79, 120
ViewPosition struct tPoint(size 0x0004 bytes) in struct MonitorInfo
+0x0014 graphics/displayinfo.h: *113
ViewPositionRange struct Rectangle(size 0x0008 bytes) in struct MonitorInfo
+0x001c graphics/displayinfo.h: *115
ViewResolution struct tPoint(size 0x0004 bytes) in struct MonitorInfo
+0x0018 graphics/displayinfo.h: *114
ViewXOffset   char in struct Preferences
+0x0076 intuition/preferences.h: *76
ViewYOffset   char in struct Preferences
+0x0077 intuition/preferences.h: *77

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1.5 2.0 IncludeXREF: W

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wa_Lock      long int in struct WBArg +0x0000 workbench/startup.h: *37
wa_Name      pointer to char in struct WBArg
+0x0004 workbench/startup.h: *38
wait14       array [2] of unsigned short int in struct copinit
+0x0054 graphics/copper.h: *98
wait_forever array [2] of unsigned short int in struct copinit
+0x006c graphics/copper.h: *102
wb_Depth     unsigned char in struct Preferences
+0x00e6 intuition/preferences.h: *125
wb_Height    unsigned short int in struct Preferences
+0x00e4 intuition/preferences.h: *124

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wb_Width           unsigned short int in struct Preferences
+0x00e2 intuition/preferences.h: *123
wday              unsigned short int in struct ClockData
+0x000c utility/date.h: *26
width              unsigned char in struct mouth_rb
+0x0058 devices/narrator.h: *130
wordreserved      array [7] of unsigned short int in struct RastPort
+0x004e graphics/rastport.h: *88
WA_Activate        #define (WA_Dummy + 0x26) = 0x80000089
intuition/intuition.h: *1189
WA_AutoAdjust      #define (WA_Dummy + 0x2D) = 0x80000090
intuition/intuition.h: *1200
WA_BackFill         #define (WA_Dummy + 0x1C) = 0x8000007f
intuition/intuition.h: *1171
WA_Backdrop         #define (WA_Dummy + 0x22) = 0x80000085
intuition/intuition.h: *1185
WA_BlockPen         #define (WA_Dummy + 0x06) = 0x80000069
intuition/intuition.h: *1100
WA_Borderless       #define (WA_Dummy + 0x25) = 0x80000088
intuition/intuition.h: *1188
WA_Checkmark        #define (WA_Dummy + 0x0A) = 0x8000006d
intuition/intuition.h: *1105
WA_CloseGadget      #define (WA_Dummy + 0x21) = 0x80000084
intuition/intuition.h: *1184
WA_Colors           #define (WA_Dummy + 0x19) = 0x8000007c
intuition/intuition.h: *1151
WA_CustomScreen     #define (WA_Dummy + 0x0D) = 0x80000070
intuition/intuition.h: *1111
WA_DepthGadget      #define (WA_Dummy + 0x20) = 0x80000083
intuition/intuition.h: *1183
WA_DetailPen        #define (WA_Dummy + 0x05) = 0x80000068
intuition/intuition.h: *1099
WA_DragBar          #define (WA_Dummy + 0x1F) = 0x80000082
intuition/intuition.h: *1182
WA_Dummy            #define (TAG_USER + 99) = 0x80000063
intuition/intuition.h: *1092
WA_Flags             #define (WA_Dummy + 0x08) = 0x8000006b
intuition/intuition.h: *1103
WA_Gadgets          #define (WA_Dummy + 0x09) = 0x8000006c
intuition/intuition.h: *1104
WA_GimmeZeroZero   #define (WA_Dummy + 0x2E) = 0x80000091
intuition/intuition.h: *1205
WA_Height            #define (WA_Dummy + 0x04) = 0x80000067
intuition/intuition.h: *1098
WA_IDCMP             #define (WA_Dummy + 0x07) = 0x8000006a
intuition/intuition.h: *1101
WA_InnerHeight       #define (WA_Dummy + 0x14) = 0x80000077
intuition/intuition.h: *1122
WA_InnerWidth        #define (WA_Dummy + 0x13) = 0x80000076
intuition/intuition.h: *1121
WA_Left               #define (WA_Dummy + 0x01) = 0x80000064
intuition/intuition.h: *1095
WA_MaxHeight         #define (WA_Dummy + 0x12) = 0x80000075
intuition/intuition.h: *1117
WA_MaxWidth          #define (WA_Dummy + 0x11) = 0x80000074
intuition/intuition.h: *1116
WA_MenuHelp          #define (WA_Dummy + 0x2F) = 0x80000092
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intuition/intuition.h: *1209
WA_MinHeight #define (WA_Dummy + 0x10) = 0x80000073
intuition/intuition.h: *1115
WA_MinWidth #define (WA_Dummy + 0x0F) = 0x80000072
intuition/intuition.h: *1114
WA_MouseQueue #define (WA_Dummy + 0x1B) = 0x8000007e
intuition/intuition.h: *1167
WA_NoCareRefresh #define (WA_Dummy + 0x24) = 0x80000087
intuition/intuition.h: *1187
WA_PubScreen #define (WA_Dummy + 0x16) = 0x80000079
intuition/intuition.h: *1136
WA_PubScreenFallBack #define (WA_Dummy + 0x17) = 0x8000007a
intuition/intuition.h: *1143
WA_PubScreenName #define (WA_Dummy + 0x15) = 0x80000078
intuition/intuition.h: *1131
WA_RMBTrap #define (WA_Dummy + 0x27) = 0x8000008a
intuition/intuition.h: *1190
WA_ReportMouse #define (WA_Dummy + 0x23) = 0x80000086
intuition/intuition.h: *1186
WA_RptQueue #define (WA_Dummy + 0x1D) = 0x80000080
intuition/intuition.h: *1175
WA_ScreenTitle #define (WA_Dummy + 0x0C) = 0x8000006f
intuition/intuition.h: *1110
WA_SimpleRefresh #define (WA_Dummy + 0x29) = 0x8000008c
intuition/intuition.h: *1192
WA_SizeBBottom #define (WA_Dummy + 0x2C) = 0x8000008f
intuition/intuition.h: *1197
WA_SizeBRight #define (WA_Dummy + 0x2B) = 0x8000008e
intuition/intuition.h: *1196
WA_SizeGadget #define (WA_Dummy + 0x1E) = 0x80000081
intuition/intuition.h: *1181
WA_SmartRefresh #define (WA_Dummy + 0x2A) = 0x8000008d
intuition/intuition.h: *1194
WA_SuperBitMap #define (WA_Dummy + 0x0E) = 0x80000071
intuition/intuition.h: *1112
WA_Title #define (WA_Dummy + 0x0B) = 0x8000006e
intuition/intuition.h: *1106
WA_Top #define (WA_Dummy + 0x02) = 0x80000065
intuition/intuition.h: *1096
WA_WBenchWindow #define (WA_Dummy + 0x28) = 0x8000008b
intuition/intuition.h: *1191
WA_Width #define (WA_Dummy + 0x03) = 0x80000066
intuition/intuition.h: *1097
WA_WindowName #define (WA_Dummy + 0x18) = 0x8000007b
intuition/intuition.h: *1149
WA_Zoom #define (WA_Dummy + 0x1A) = 0x8000007d
intuition/intuition.h: *1159
WBAPPICON #define 8 = 0x00000008 workbench/workbench.h: *42
WBArg structure tag size 0x0008 workbench/startup.h: *33, 36
libraries/asl.h: 77
workbench/workbench.h: 132
WBDEVICE #define 6 = 0x00000006 workbench/workbench.h: *40
WBDISK #define 1 = 0x00000001 workbench/workbench.h: *35
WBDRAWER #define 2 = 0x00000002 workbench/workbench.h: *36
WBENCHCLOSE #define 0x0002 = 0x00000002 intuition/intuition.h: *779
WBENCHMESSAGE #define IDCMP_WBENCHMESSAGE = 0x00020000
intuition/iobsolte.h: *131
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WBENCHOPEN      #define 0x0001 = 0x00000001 intuition/intuition.h: *778
WBENCHSCREEN   #define 0x0001 = 0x00000001 intuition/screens.h: *161
WBENCHWINDOW   #define WFLG_WBENCHWINDOW = 0x02000000
                intuition/obsolete.h: *167
WBGARBAGE      #define 5 = 0x00000005 workbench/workbench.h: *39
WBKICK          #define 7 = 0x00000007 workbench/workbench.h: *41
WBPART          #define 4 = 0x00000004 workbench/workbench.h: *38
WBStartup       structure tag size 0x0028 workbench/startup.h: *27
WBTOOL          #define 3 = 0x00000003 workbench/workbench.h: *37
WB_DISKMAGIC    #define 0xe310 = 0x0000e310 workbench/workbench.h: *77
WB_DISKREVISION #define 1 = 0x00000001 workbench/workbench.h: *79
WB_DISKREVISIONMASK #define 255 = 0x000000ff workbench/workbench.h: *81
WB_DISKVERSION  #define 1 = 0x00000001 workbench/workbench.h: *78
WBorBottom      char in struct Screen +0x0026 intuition/screens.h: *122
WBorLeft        char in struct Screen +0x0024 intuition/screens.h: *122
WBorRight       char in struct Screen +0x0025 intuition/screens.h: *122
WBorTop         char in struct Screen +0x0023 intuition/screens.h: *122
WDOWNBACK       #define GTYP_WDOWNBACK = 0x00000060
                intuition/obsolete.h: *101
WDRAGGING       #define GTYP_WDRAGGING = 0x00000020
                intuition/obsolete.h: *97
WFLG_ACTIVATE   #define 0x00001000 = 0x00001000 intuition/intuition.h: *932
WFLG_BACKDROP   #define 0x00000100 = 0x00000100 intuition/intuition.h: *924
WFLG_BORDERLESS #define 0x00000800 = 0x00000800 intuition/intuition.h: *930
WFLG_CLOSEGADGET #define 0x00000008 = 0x00000008 intuition/intuition.h: *911
WFLG_DEPTHGADGET #define 0x00000004 = 0x00000004 intuition/intuition.h: *910
WFLG_DRAGBAR    #define 0x00000002 = 0x00000002 intuition/intuition.h: *909
WFLG_GIMMEZEROZERO #define 0x00000400 = 0x00000400
                intuition/intuition.h: *928
WFLG_HASZOOM    #define 0x20000000 = 0x20000000 intuition/intuition.h: *957
WFLG_INREQUEST  #define 0x00004000 = 0x00004000 intuition/intuition.h: *937
WFLG_MENUSTATE  #define 0x00008000 = 0x00008000 intuition/intuition.h: *938
WFLG_NOCAREREFRESH #define 0x00020000 = 0x00020000
                intuition/intuition.h: *942
WFLG_NW_EXTENDED #define 0x00040000 = 0x00040000 intuition/intuition.h: *951
WFLG_OTHER_REFRESH #define 0x000000c0 = 0x000000c0
                intuition/intuition.h: *922
WFLG_REFRESHBITS #define 0x000000c0 = 0x000000c0 intuition/intuition.h: *918
WFLG_REPORTMOUSE #define 0x00000200 = 0x00000200 intuition/intuition.h: *926
WFLG_RMBTRAP    #define 0x00010000 = 0x00010000 intuition/intuition.h: *941
WFLG_SIMPLE_REFRESH #define 0x00000040 = 0x00000040
                intuition/intuition.h: *920
WFLG_SIZEBBOTTOM #define 0x00000020 = 0x00000020 intuition/intuition.h: *914
WFLG_SIZEBRIGHT  #define 0x00000010 = 0x00000010 intuition/intuition.h: *913
WFLG_SIZEGADGET  #define 0x00000001 = 0x00000001 intuition/intuition.h: *908
WFLG_SMART_REFRESH #define 0x00000000 = 0x00000000
                intuition/intuition.h: *919
WFLG_SUPER_BITMAP #define 0x00000080 = 0x00000080 intuition/intuition.h: *921
WFLG_VISITOR     #define 0x08000000 = 0x08000000 intuition/intuition.h: *955
WFLG_WBENCHWINDOW #define 0x02000000 = 0x02000000 intuition/intuition.h: *946
WFLG_WINDOWACTIVE #define 0x00002000 = 0x00002000 intuition/intuition.h: *936
WFLG_WINDOWREFRESH #define 0x01000000 = 0x01000000
                intuition/intuition.h: *945
WFLG_WINDOWTICKED #define 0x04000000 = 0x04000000 intuition/intuition.h: *947
WFLG_ZOOMED      #define 0x10000000 = 0x10000000 intuition/intuition.h: *956
WINDOWACTIVE     #define WFLG_WINDOWACTIVE = 0x00002000
                intuition/obsolete.h: *161
```

```
WINDOWCLOSE      #define WFLG_CLOSEGADGET = 0x00000008
WINDOWDEPTH     #define WFLG_DEPTHGADGET = 0x00000004
WINDOWDRAG       #define WFLG_DRAGBAR = 0x00000002
WINDOWREFRESH   #define WFLG_WINDOWREFRESH = 0x01000000
WINDOWSIZING    #define WFLG_SIZEGADGET = 0x00000001
WINDOWTICKED    #define WFLG_WINDOWTICKED = 0x04000000
WLayer          pointer to struct Layer in struct Window
                 +0x007c intuition/intuition.h: *890
WORD            short int exec/types.h: *41
WORDBITS        unsigned short int exec/types.h: *43
WORKBENCH_ICON_H #define workbench/icon.h: *2
WORKBENCH_NAME   #define "workbench.library" workbench/workbench.h: *119
WORKBENCH_STARTUP_H #define workbench/startup.h: *2, 1
WORKBENCH_WORKBENCH_H #define workbench/workbench.h: *2
WScreen          pointer to struct Screen in struct Window
                 +0x002e intuition/intuition.h: *819
WUPFRONT        #define GTYP_WUPFRONT = 0x00000040
                 intuition/iobsolete.h: *99
WTRACTOR         #define 0x30 = 0x00000030 intuition/preferences.h: *188
WarmCapture      pointer to void in struct ExecBase
                 +0x0032 exec/execbase.h: *46
Width            short int in struct Layer +0x0086 graphics/clip.h: *57
Width            short int in struct Menu +0x0008 intuition/intuition.h: *66
Width            short int in struct MenuItem
                 +0x0008 intuition/intuition.h: *94
Width            short int in struct Requester
                 +0x0008 intuition/intuition.h: *150
Width            short int in struct Gadget +0x0008 intuition/intuition.h: *221
Width            short int in struct Image +0x0004 intuition/intuition.h: *623
Width            short int in struct IBox +0x0004 intuition/intuition.h: *786
Width            short int in struct Window +0x0008 intuition/intuition.h: *800
Width            short int in struct NewWindow
                 +0x0004 intuition/intuition.h: *977
Width            short int in struct ExtNewWindow
                 +0x0004 intuition/intuition.h: *1047
Width            short int in struct Screen +0x000c intuition/screens.h: *104
Width            short int in struct NewScreen
                 +0x0004 intuition/screens.h: *312
Width            short int in struct ExtNewScreen
                 +0x0004 intuition/screens.h: *348
Width            short int in struct VSprite +0x001c graphics/gels.h: *99
Width            short int in struct (no tag)
                 +0x0000 intuition/imageclass.h: *165
Width            short int in struct (no tag)
                 +0x0000 intuition/imageclass.h: *182
Width            short int in struct (no tag)
                 +0x0000 intuition/imageclass.h: *197
Window           structure tag size 0x0088 devices/conunit.h: *58
                 intuition/intuition.h: 172, 713, 795, 797, 844
                 intuition/screens.h: 101
                 intuition/cghooks.h: 30
```

```
intuition/intuitionbase.h: 74
Window pointer to void in struct Layer +0x0028 graphics/clip.h: *46
WindowPort pointer to struct MsgPort in struct Window
+0x005a intuition/intuition.h: *856
WorkBuffer pointer to unsigned char in struct StringExtend
+0x0010 intuition/sghooks.h: *28
WorkBuffer pointer to unsigned char in struct SGWork
+0x0008 intuition/sghooks.h: *37
WorkName array [30] of unsigned char in struct Preferences
+0x00ba intuition/preferences.h: *112
WriteChar macro (1 argument) dos/stdio.h: *18
WriteStr macro (1 argument) dos/stdio.h: *23
```

1.6 2.0 IncludeXREF: X

```
x short int in struct tPoint +0x0000 graphics/gfx.h: *43
x unsigned short int in struct SimpleSprite
+0x0006 graphics/sprite.h: *25
xln_Init pointer to function returning long int in struct ExtendedNode
+0x0014 graphics/gfxnodes.h: *28
xln_Library long int in struct ExtendedNode
+0x0010 graphics/gfxnodes.h: *27
xln_Name pointer to char in struct ExtendedNode
+0x000a graphics/gfxnodes.h: *24
xln_Pred pointer to struct Node in struct ExtendedNode
+0x0004 graphics/gfxnodes.h: *21
xln_Pri char in struct ExtendedNode +0x0009 graphics/gfxnodes.h: *23
xln_Subsystem unsigned char in struct ExtendedNode
+0x000e graphics/gfxnodes.h: *25
xln_Subtype unsigned char in struct ExtendedNode
+0x000f graphics/gfxnodes.h: *26
xln_Succ pointer to struct Node in struct ExtendedNode
+0x0000 graphics/gfxnodes.h: *20
xln_Type unsigned char in struct ExtendedNode
+0x0008 graphics/gfxnodes.h: *22
X short int in struct (no tag)
+0x0000 devices/inputevent.h: *91
X unsigned short int in struct (no tag)
+0x0000 devices/inputevent.h: *110
X unsigned short int in struct (no tag)
+0x0000 devices/inputevent.h: *114
X unsigned short int in struct (no tag)
+0x0000 intuition/screens.h: *71
X short int in struct VSprite +0x0018 graphics/gels.h: *96
X short int in struct (no tag)
+0x0000 intuition/gadgetclass.h: *180
X short int in struct (no tag)
+0x0000 intuition/gadgetclass.h: *207
X short int in struct (no tag)
+0x0000 intuition/imageclass.h: *156
X short int in struct (no tag)
+0x0000 intuition/imageclass.h: *176
X short int in struct (no tag)
+0x0000 intuition/imageclass.h: *191
XAccel short int in struct AnimOb +0x001a graphics/gels.h: *215
```

```
XOffset      char in struct Window +0x0050 intuition/intuition.h: *852
XOffset      char in struct Preferences
+0x0064 intuition/preferences.h: *62
XTrans       short int in struct AnimComp +0x001c graphics/gels.h: *193
XVel        short int in struct AnimOb +0x0016 graphics/gels.h: *214
XY          pointer to short int in struct Border
+0x0008 intuition/intuition.h: *604
```

1.7 2.0 IncludeXREF: Y

```
y          short int in struct tPoint +0x0002 graphics/gfx.h: *43
y          unsigned short int in struct SimpleSprite
+0x0008 graphics/sprite.h: *25
year       unsigned short int in struct ClockData
+0x000a utility/date.h: *25
Y          short int in struct (no tag)
+0x0002 devices/inputevent.h: *92
Y          unsigned short int in struct (no tag)
+0x0002 devices/inputevent.h: *111
Y          unsigned short int in struct (no tag)
+0x0002 devices/inputevent.h: *115
Y          unsigned short int in struct (no tag)
+0x0002 intuition/screens.h: *72
Y          short int in struct VSprite +0x0016 graphics/gels.h: *96
Y          short int in struct (no tag)
+0x0002 intuition/gadgetclass.h: *181
Y          short int in struct (no tag)
+0x0002 intuition/gadgetclass.h: *208
Y          short int in struct (no tag)
+0x0002 intuition/imageclass.h: *157
Y          short int in struct (no tag)
+0x0002 intuition/imageclass.h: *177
Y          short int in struct (no tag)
+0x0002 intuition/imageclass.h: *192
YAccel     short int in struct AnimOb +0x0018 graphics/gels.h: *215
YOffset    char in struct Window +0x0051 intuition/intuition.h: *852
YOffset    char in struct Preferences
+0x0065 intuition/preferences.h: *63
YTrans     short int in struct AnimComp +0x001a graphics/gels.h: *192
YVel      short int in struct AnimOb +0x0014 graphics/gels.h: *214
```

1.8 2.0 IncludeXREF: Z

```
ZOOMED      #define WFLG_ZOOMED = 0x10000000 intuition/obsolete.h: *171
ZOOMIMAGE   #define (0x01L) = 0x00000001 intuition/imageclass.h: *102
```