

**IncludeXREF**

**COLLABORATORS**

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

## IncludeXREF

### 1.1 2.0 IncludeXREF: P

```
_p1          pointer to struct ClipRect in struct ClipRect
+0x0018 graphics/clip.h: *71
_p2          pointer to struct ClipRect in struct ClipRect
+0x001c graphics/clip.h: *71
pad         unsigned short int in struct BitMap
+0x0006 graphics/gfx.h: *54
pad         array [4] of unsigned char in struct DisplayInfo
+0x0024 graphics/displayinfo.h: *60
pad         array [14] of unsigned char in struct DimensionInfo
+0x0042 graphics/displayinfo.h: *105
pad         array [36] of unsigned char in struct MonitorInfo
+0x002c graphics/displayinfo.h: *120
pad0        array [255] of unsigned char in struct CIA
+0x0001 hardware/cia.h: *33
pad1        char in struct narrator_rb +0x0057 devices/narrator.h: *121
pad1        array [255] of unsigned char in struct CIA
+0x0101 hardware/cia.h: *35
pad10       array [255] of unsigned char in struct CIA
+0x0a01 hardware/cia.h: *53
pad11       array [255] of unsigned char in struct CIA
+0x0b01 hardware/cia.h: *55
pad12       array [255] of unsigned char in struct CIA
+0x0c01 hardware/cia.h: *57
pad13       array [255] of unsigned char in struct CIA
+0x0d01 hardware/cia.h: *59
pad14       array [255] of unsigned char in struct CIA
+0x0e01 hardware/cia.h: *61
pad2        array [255] of unsigned char in struct CIA
+0x0201 hardware/cia.h: *37
pad2d       unsigned char in struct Custom +0x005a hardware/custom.h: *68
pad3        array [255] of unsigned char in struct CIA
+0x0301 hardware/cia.h: *39
pad34       array [4] of unsigned short int in struct Custom
+0x0068 hardware/custom.h: *76
pad3b       array [3] of unsigned short int in struct Custom
+0x0076 hardware/custom.h: *80
pad4        array [255] of unsigned char in struct CIA
+0x0401 hardware/cia.h: *41
```

```
pad5          array [255] of unsigned char in struct CIA
+0x0501 hardware/cia.h: *43
pad6          array [255] of unsigned char in struct CIA
+0x0601 hardware/cia.h: *45
pad7          array [255] of unsigned char in struct CIA
+0x0701 hardware/cia.h: *47
pad8          array [255] of unsigned char in struct CIA
+0x0801 hardware/cia.h: *49
pad86         array [1] of unsigned short int in struct Custom
+0x010e hardware/custom.h: *113
pad9          array [255] of unsigned char in struct CIA
+0x0901 hardware/cia.h: *51
pb_CheckSum   long int in struct PartitionBlock
+0x0008 devices/hardblocks.h: *131
pb_DevFlags   unsigned long int in struct PartitionBlock
+0x0020 devices/hardblocks.h: *136
pb_DriveName  array [32] of unsigned char in struct PartitionBlock
+0x0024 devices/hardblocks.h: *137
pb_EReserved  array [15] of unsigned long int in struct PartitionBlock
+0x00c4 devices/hardblocks.h: *141
pb_Environment array [17] of unsigned long int in struct PartitionBlock
+0x0080 devices/hardblocks.h: *140
pb_Flags      unsigned long int in struct PartitionBlock
+0x0014 devices/hardblocks.h: *134
pb_HostID     unsigned long int in struct PartitionBlock
+0x000c devices/hardblocks.h: *132
pb_ID         unsigned long int in struct PartitionBlock
+0x0000 devices/hardblocks.h: *129
pb_Next       unsigned long int in struct PartitionBlock
+0x0010 devices/hardblocks.h: *133
pb_Reserve1   array [2] of unsigned long int in struct PartitionBlock
+0x0018 devices/hardblocks.h: *135
pb_Reserve2   array [15] of unsigned long int in struct PartitionBlock
+0x0044 devices/hardblocks.h: *139
pb_SummedLongs unsigned long int in struct PartitionBlock
+0x0004 devices/hardblocks.h: *130
pd_Device    struct DeviceData(size 0x0034 bytes) in struct PrinterData
+0x0000 devices/prtbase.h: *66
pd_Flags     unsigned char in struct PrinterData
+0x09b6 devices/prtbase.h: *95
pd_Flags1    unsigned char in struct PrinterData
+0x0aa1 devices/prtbase.h: *100
pd_IORPort   struct MsgPort(size 0x0022 bytes) in struct PrinterData
+0x0138 devices/prtbase.h: *92
pd_OldStk    array [2048] of unsigned char in struct PrinterData
+0x01b6 devices/prtbase.h: *94
pd_PBothReady pointer to function returning int in struct PrinterData
+0x0068 devices/prtbase.h: *74
pd_PIOR0     #define pd_ior0.pd_p0 devices/prtbase.h: *80
pd_PIOR1     #define pd_ior1.pd_p1 devices/prtbase.h: *88
pd_PWaitEnabled unsigned char in struct PrinterData
+0x0aa0 devices/prtbase.h: *98
pd_PWrite    pointer to function returning int in struct PrinterData
+0x0064 devices/prtbase.h: *73
pd_Preferences struct Preferences(size 0x00e8 bytes) in struct PrinterData
+0x09b8 devices/prtbase.h: *97
pd_PrintBuf  pointer to unsigned char in struct PrinterData
```

```
+0x0060 devices/prtbase.h: *72
pd_PrinterSegment long int in struct PrinterData +0x0056 devices/prtbase.h: *68
pd_PrinterType unsigned short int in struct PrinterData
+0x005a devices/prtbase.h: *69
pd_SIORITY #define pd_iор0.pd_s0 devices/prtbase.h: *81
pd_SIORITY #define pd_iор1.pd_s1 devices/prtbase.h: *89
pd_SegmentData pointer to struct PrinterSegment in struct PrinterData
+0x005c devices/prtbase.h: *71
pd_Stk array [4096] of unsigned char in struct PrinterData
+0x0aa2 devices/prtbase.h: *101
pd_TC struct Task(size 0x005c bytes) in struct PrinterData
+0x015a devices/prtbase.h: *93
pd_TIOR struct timerequest(size 0x0028 bytes) in struct PrinterData
+0x0110 devices/prtbase.h: *91
pd_Unit struct MsgPort(size 0x0022 bytes) in struct PrinterData
+0x0034 devices/prtbase.h: *67
pd_iор0 union (no tag) (size 0x0052 bytes) in struct PrinterData
+0x006c devices/prtbase.h: *78
pd_iор1 union (no tag) (size 0x0052 bytes) in struct PrinterData
+0x00be devices/prtbase.h: *86
pd_p0 struct IOExtPar(size 0x003e bytes) in union (no tag)
+0x0000 devices/prtbase.h: *76
pd_p1 struct IOExtPar(size 0x003e bytes) in union (no tag)
+0x0000 devices/prtbase.h: *84
pd_pad unsigned char in struct PrinterData
+0x09b7 devices/prtbase.h: *96
pd_s0 struct IOExtSer(size 0x0052 bytes) in union (no tag)
+0x0000 devices/prtbase.h: *77
pd_s1 struct IOExtSer(size 0x0052 bytes) in union (no tag)
+0x0000 devices/prtbase.h: *85
ped_8BitChars pointer to pointer to char in struct PrinterExtendedData
+0x0036 devices/prtbase.h: *155
ped_Close pointer to function returning void in struct
PrinterExtendedData
+0x0010 devices/prtbase.h: *140
ped_ColorClass unsigned char in struct PrinterExtendedData
+0x0015 devices/prtbase.h: *142
ped_Commands pointer to pointer to pointer to char in struct
PrinterExtendedData
+0x0026 devices/prtbase.h: *150
ped_ConvFunc pointer to function returning int in struct
PrinterExtendedData
+0x003e devices/prtbase.h: *159
ped_DoSpecial pointer to function returning int in struct
PrinterExtendedData
+0x002a devices/prtbase.h: *151
ped_Expunge pointer to function returning void in struct
PrinterExtendedData
+0x0008 devices/prtbase.h: *138
ped_Init pointer to function returning void in struct
PrinterExtendedData
+0x0004 devices/prtbase.h: *137
ped_MaxColumns unsigned char in struct PrinterExtendedData
+0x0016 devices/prtbase.h: *143
ped_MaxXDots unsigned long int in struct PrinterExtendedData
+0x001a devices/prtbase.h: *146
ped_MaxYDots unsigned long int in struct PrinterExtendedData
```

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+0x001e devices/prtbase.h: *147
ped_NumCharSets unsigned char in struct PrinterExtendedData
    +0x0017 devices/prtbase.h: *144
ped_NumRows     unsigned short int in struct PrinterExtendedData
    +0x0018 devices/prtbase.h: *145
ped_Open        pointer to function returning int in struct
                PrinterExtendedData
    +0x000c devices/prtbase.h: *139
ped_PrintMode   long int in struct PrinterExtendedData
    +0x003a devices/prtbase.h: *156
ped_PrinterClass unsigned char in struct PrinterExtendedData
    +0x0014 devices/prtbase.h: *141
ped_PrinterName pointer to char in struct PrinterExtendedData
    +0x0000 devices/prtbase.h: *136
ped_Render      pointer to function returning int in struct
                PrinterExtendedData
    +0x002e devices/prtbase.h: *152
ped_TimeoutSecs long int in struct PrinterExtendedData
    +0x0032 devices/prtbase.h: *153
ped_XDotsInch   unsigned short int in struct PrinterExtendedData
    +0x0022 devices/prtbase.h: *148
ped_YDotsInch   unsigned short int in struct PrinterExtendedData
    +0x0024 devices/prtbase.h: *149
pgx_Container   struct IBox(size 0x0008 bytes) in struct PGX
    +0x0000 intuition/cghooks.h: *72
pgx_NewKnob     struct IBox(size 0x0008 bytes) in struct PGX
    +0x0008 intuition/cghooks.h: *73
pi_BotBuf       pointer to unsigned short int in struct PrtInfo
    +0x0038 devices/prtgfx.h: *49
pi_ColorInt     pointer to union colorEntryin struct PrtInfo
    +0x0018 devices/prtgfx.h: *41
pi_ColorIntSize unsigned short int in struct PrtInfo
    +0x0042 devices/prtgfx.h: *54
pi_ColorMap     pointer to union colorEntryin struct PrtInfo
    +0x0014 devices/prtgfx.h: *40
pi_ColorMapSize unsigned short int in struct PrtInfo
    +0x0040 devices/prtgfx.h: *53
pi_Dest1Int     pointer to union colorEntryin struct PrtInfo
    +0x0020 devices/prtgfx.h: *43
pi_Dest1IntSize unsigned short int in struct PrtInfo
    +0x0046 devices/prtgfx.h: *56
pi_Dest2Int     pointer to union colorEntryin struct PrtInfo
    +0x0024 devices/prtgfx.h: *44
pi_Dest2IntSize unsigned short int in struct PrtInfo
    +0x0048 devices/prtgfx.h: *57
pi_HamBuf       pointer to unsigned short int in struct PrtInfo
    +0x0010 devices/prtgfx.h: *39
pi_HamBufSize   unsigned short int in struct PrtInfo
    +0x003e devices/prtgfx.h: *52
pi_HamInt       pointer to union colorEntryin struct PrtInfo
    +0x001c devices/prtgfx.h: *42
pi_HamIntSize   unsigned short int in struct PrtInfo
    +0x0044 devices/prtgfx.h: *55
pi_PrefsFlags   unsigned short int in struct PrtInfo
    +0x004e devices/prtgfx.h: *61
pi_RowBuf       pointer to unsigned short int in struct PrtInfo
    +0x000c devices/prtgfx.h: *38
```

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pi_RowBufSize    unsigned short int in struct PrtInfo
                 +0x003c devices/prtgfx.h: *51
pi_ScaleX        pointer to unsigned short int in struct PrtInfo
                 +0x0028 devices/prtgfx.h: *45
pi_ScaleXAlt     pointer to unsigned short int in struct PrtInfo
                 +0x002c devices/prtgfx.h: *46
pi_ScaleXAltSize unsigned short int in struct PrtInfo
                 +0x004c devices/prtgfx.h: *59
pi_ScaleXSize    unsigned short int in struct PrtInfo
                 +0x004a devices/prtgfx.h: *58
pi_TopBuf        pointer to unsigned short int in struct PrtInfo
                 +0x0034 devices/prtgfx.h: *48
pi_dmatrix       pointer to unsigned char in struct PrtInfo
                 +0x0030 devices/prtgfx.h: *47
pi_ety           short int in struct PrtInfo +0x0068 devices/prtgfx.h: *71
pi_flags         unsigned short int in struct PrtInfo
                 +0x0070 devices/prtgfx.h: *75
pi_height        unsigned short int in struct PrtInfo
                 +0x005a devices/prtgfx.h: *66
pi_pc            unsigned long int in struct PrtInfo
                 +0x005c devices/prtgfx.h: *67
pi_pr            unsigned long int in struct PrtInfo
                 +0x0060 devices/prtgfx.h: *68
pi_render        pointer to function returning int in struct PrtInfo
                 +0x0000 devices/prtgfx.h: *35
pi_rp             pointer to struct RastPort in struct PrtInfo
                 +0x0004 devices/prtgfx.h: *36
pi_special       unsigned long int in struct PrtInfo
                 +0x0050 devices/prtgfx.h: *62
pi_temppr        pointer to struct RastPort in struct PrtInfo
                 +0x0008 devices/prtgfx.h: *37
pi_tempwidth     unsigned short int in struct PrtInfo
                 +0x006e devices/prtgfx.h: *74
pi_threshold     unsigned short int in struct PrtInfo
                 +0x006c devices/prtgfx.h: *73
pi_width          unsigned short int in struct PrtInfo
                 +0x0058 devices/prtgfx.h: *65
pi_xpos           unsigned short int in struct PrtInfo
                 +0x006a devices/prtgfx.h: *72
pi_xstart         unsigned short int in struct PrtInfo
                 +0x0054 devices/prtgfx.h: *63
pi_ymod           unsigned short int in struct PrtInfo
                 +0x0066 devices/prtgfx.h: *70
pi_ymult          unsigned short int in struct PrtInfo
                 +0x0064 devices/prtgfx.h: *69
pi_ystart         unsigned short int in struct PrtInfo
                 +0x0056 devices/prtgfx.h: *64
pitch             unsigned short int in struct narrator_rb
                 +0x0032 devices/narrator.h: *96
pos               unsigned short int in struct SpriteDef
                 +0x0000 hardware/custom.h: *117
posctldata        pointer to unsigned short int in struct SimpleSprite
                 +0x0000 graphics/sprite.h: *23
pot0dat           unsigned short int in struct Custom
                 +0x0012 hardware/custom.h: *37
pot1dat           unsigned short int in struct Custom
                 +0x0014 hardware/custom.h: *38
```

```
potgo          unsigned short int in struct Custom
              +0x0034 hardware/custom.h: *53
potinp         unsigned short int in struct Custom
              +0x0016 hardware/custom.h: *39
pow            macro (2 arguments)  libraries/mathffp.h: *46
              libraries/mathieeedp.h: *46
pr.Arguments   pointer to unsigned char in struct Process
              +0x00cc dos/dosextens.h: *64
pr_CES          long int in struct Process +0x00e0 dos/dosextens.h: *67
pr_CIS          long int in struct Process +0x009c dos/dosextens.h: *50
pr_CLI          long int in struct Process +0x00ac dos/dosextens.h: *54
pr_COS          long int in struct Process +0x00a0 dos/dosextens.h: *51
pr_ConsoleTask  pointer to void in struct Process +0x00a4 dos/dosextens.h: *52
pr_CurrentDir   long int in struct Process +0x0098 dos/dosextens.h: *49
pr_ExitCode     pointer to function returning void in struct Process
              +0x00c4 dos/dosextens.h: *62
pr_ExitData     long int in struct Process +0x00c8 dos/dosextens.h: *63
pr_FileSystemTask pointer to void in struct Process
              +0x00a8 dos/dosextens.h: *53
pr_Flags         long int in struct Process +0x00c0 dos/dosextens.h: *61
pr_GlobVec       pointer to void in struct Process +0x0088 dos/dosextens.h: *45
pr_HomeDir      long int in struct Process +0x00bc dos/dosextens.h: *60
pr_LocalVars    struct MinList(size 0x000c bytes) in struct Process
              +0x00d0 dos/dosextens.h: *65
pr_MsgPort      struct MsgPort(size 0x0022 bytes) in struct Process
              +0x005c dos/dosextens.h: *41
pr_Pad           short int in struct Process +0x007e dos/dosextens.h: *42
pr_PktWait      pointer to void in struct Process +0x00b4 dos/dosextens.h: *56
pr_Result2      long int in struct Process +0x0094 dos/dosextens.h: *48
pr_ReturnAddr   pointer to void in struct Process +0x00b0 dos/dosextens.h: *55
pr_SegList       long int in struct Process +0x0080 dos/dosextens.h: *43
pr_ShellPrivate unsigned long int in struct Process
              +0x00dc dos/dosextens.h: *66
pr_StackBase    long int in struct Process +0x0090 dos/dosextens.h: *47
pr_StackSize    long int in struct Process +0x0084 dos/dosextens.h: *44
pr_Task          struct Task(size 0x005c bytes) in struct Process
              +0x0000 dos/dosextens.h: *40
pr_TaskNum      long int in struct Process +0x008c dos/dosextens.h: *46
pr_WindowPtr    pointer to void in struct Process +0x00b8 dos/dosextens.h: *57
prev            pointer to struct ClipRect in struct ClipRect
              +0x0004 graphics/clip.h: *67
priority        char in struct narrator_rb +0x0056 devices/narrator.h: *120
priority        unsigned short int in struct Layer
              +0x001c graphics/clip.h: *41
ps_NextSegment  unsigned long int in struct PrinterSegment
              +0x0000 devices/prtbase.h: *163
ps_PED          struct PrinterExtendedData(size 0x0042 bytes) in struct
                PrinterSegment
              +0x000c devices/prtbase.h: *167
ps_Revision     unsigned short int in struct PrinterSegment
              +0x000a devices/prtbase.h: *166
ps_Version      unsigned short int in struct PrinterSegment
              +0x0008 devices/prtbase.h: *165
ps_RunAlert     unsigned long int in struct PrinterSegment
              +0x0004 devices/prtbase.h: *164
psn_Flags       unsigned short int in struct PubScreenNode
              +0x0012 intuition/screens.h: *385
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psn_Node          struct Node(size 0x000e bytes) in struct PubScreenNode
+0x0000 intuition/screens.h: *383
psn_Screen        pointer to struct Screen in struct PubScreenNode
+0x000e intuition/screens.h: *384
psn_SigBit        unsigned char in struct PubScreenNode
+0x001c intuition/screens.h: *389
psn_SigTask       pointer to struct Task in struct PubScreenNode
+0x0018 intuition/screens.h: *388
psn_Size          short int in struct PubScreenNode
+0x0014 intuition/screens.h: *386
psn_VisitorCount short int in struct PubScreenNode
+0x0016 intuition/screens.h: *387
PAL               #define 4 = 0x00000004 graphics/gfxbase.h: *97
PALETTEIDCMP     #define (IDCMP_GADGETUP) = 0x00000040
                  libraries/gadtools.h: *75
PALETTE_KIND      #define 8 = 0x00000008 libraries/gadtools.h: *42
PAL_MONITOR_ID   #define 0x00021000 = 0x00021000 graphics/displayinfo.h: *149
PAL_MONITOR_NAME #define "pal.monitor" graphics/monitor.h: *67
PARALLELNAME      #define "parallel.device" devices/parallel.h: *91
PARALLEL_PRINTER #define 0x00 = 0x00000000 intuition/preferences.h: *141
PARB_ACKMODE      #define 2 = 0x00000002 devices/parallel.h: *67
PARB_EOFMODE      #define 1 = 0x00000001 devices/parallel.h: *70
PARB_FASTMODE     #define 3 = 0x00000003 devices/parallel.h: *62
PARB_RAD_BOOGIE   #define 3 = 0x00000003 devices/parallel.h: *64
PARB_SHARED        #define 5 = 0x00000005 devices/parallel.h: *58
PARB_SLOWMODE     #define 4 = 0x00000004 devices/parallel.h: *60
PARF_ACKMODE      #define (1<<2) = 0x00000004 devices/parallel.h: *68
PARF_EOFMODE      #define (1<<1) = 0x00000002 devices/parallel.h: *71
PARF_FASTMODE     #define (1<<3) = 0x00000008 devices/parallel.h: *63
PARF_RAD_BOOGIE   #define (1<<3) = 0x00000008 devices/parallel.h: *65
PARF_SHARED        #define (1<<5) = 0x00000020 devices/parallel.h: *59
PARF_SLOWMODE     #define (1<<4) = 0x00000010 devices/parallel.h: *61
PA_IGNORE         #define 2 = 0x00000002 exec/ports.h: *44
PA_SIGNAL         #define 0 = 0x00000000 exec/ports.h: *42
PA_SOFTINT        #define 1 = 0x00000001 exec/ports.h: *43
PBFB_BOOTABLE    #define 0 = 0x00000000 devices/hardblocks.h: *146
PBFB_NOMOUNT     #define 1 = 0x00000001 devices/hardblocks.h: *148
PBFF_BOOTABLE    #define 1L = 0x00000001 devices/hardblocks.h: *147
PBFF_NOMOUNT     #define 2L = 0x00000002 devices/hardblocks.h: *149
PCC_4COLOR        #define 0x04 = 0x00000004 devices/prtbase.h: *120
PCC_ADDITIVE      #define 0x08 = 0x00000008 devices/prtbase.h: *121
PCC_BGR           #define 0x0A = 0x0000000a devices/prtbase.h: *123
PCC_BGRW          #define 0x0C = 0x0000000c devices/prtbase.h: *125
PCC_BGR_WB        #define 0x0B = 0x0000000b devices/prtbase.h: *124
PCC_BW            #define 0x01 = 0x00000001 devices/prtbase.h: *116
PCC_MULTI_PASS   #define 0x10 = 0x00000010 devices/prtbase.h: *133
PCC_WB            #define 0x09 = 0x00000009 devices/prtbase.h: *122
PCC_YMC           #define 0x02 = 0x00000002 devices/prtbase.h: *117
PCC_YMCB          #define 0x04 = 0x00000004 devices/prtbase.h: *119
PCC_YMC_BW        #define 0x03 = 0x00000003 devices/prtbase.h: *118
PCMBLACK         #define 3 = 0x00000003 devices/prtgfx.h: *22
PCMBLUE          #define PCMYELLOW = 0x00000000 devices/prtgfx.h: *23
PCMCYAN          #define 2 = 0x00000002 devices/prtgfx.h: *21
PCMGREEN          #define PCMMAGENTA = 0x00000001 devices/prtgfx.h: *24
PCMAGENTA         #define 1 = 0x00000001 devices/prtgfx.h: *20
PCMRED            #define PCMCYAN = 0x00000002 devices/prtgfx.h: *25
PCMWHITE          #define PCMBLACK = 0x00000003 devices/prtgfx.h: *26
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PCMYELLOW      #define 0 = 0x00000000 devices/prtgfx.h: *19
PDCMD_QUERY    #define (CMD_NONSTD) = 0x00000009 devices/parallel.h: *93
PDCMD_SETPARAMS #define (CMD_NONSTD+1) = 0x0000000a devices/parallel.h: *94
PDERR_BADDIMENSION #define 4 = 0x00000004 devices/printer.h: *207
PDERR_BUFFERMEMORY #define 7 = 0x00000007 devices/printer.h: *210
PDERR_CANCEL    #define 1 = 0x00000001 devices/printer.h: *204
PDERR_DIMENSIONOVFLOW #define 5 = 0x00000005 devices/printer.h: *208
PDERR_INTERNALMEMORY #define 6 = 0x00000006 devices/printer.h: *209
PDERR_INVERTHAM  #define 3 = 0x00000003 devices/printer.h: *206
PDERR_NOERR      #define 0 = 0x00000000 devices/printer.h: *203
PDERR_NOTGRAPHICS #define 2 = 0x00000002 devices/printer.h: *205
PDERR_TOOKCONTROL #define 8 = 0x00000008 devices/printer.h: *218
PF2PRI          #define 0x40 = 0x00000040 graphics/display.h: *20
PFA_FINE_SCROLL #define 0xF = 0x0000000f graphics/display.h: *27
PFBA             #define 0x0040 = 0x00000040 graphics/view.h: *93
PFB_FINE_SCROLL_SHIFT #define 4 = 0x00000004 graphics/display.h: *28
PFL              pointer to function returning "LONG" libraries/commodities.h: ↵
*80
PF_ACTION        #define 3 = 0x00000003 exec/ports.h: *41
PF_FINE_SCROLL_MASK #define 0xF = 0x0000000f graphics/display.h: *29
PGA_BORDERLESS   #define PGA_Borderless = 0x80031002
intuition/iobsolete.h: *216
PGA.Borderless    #define (PGA_Dummy + 0x0002) = 0x80031002
intuition/gadgetclass.h: *104
PGA_Dummy         #define (TAG_USER + 0x3100) = 0x80031000
intuition/gadgetclass.h: *101
PGA_FREEDOM       #define PGA_Freedom = 0x80031001 intuition/iobsolete.h: *215
PGA_Freedom        #define (PGA_Dummy + 0x0001) = 0x80031001
intuition/gadgetclass.h: *102
PGA_HORIZBODY     #define PGA_HorizBody = 0x80031004
intuition/iobsolete.h: *218
PGA_HORIZPOT      #define PGA_HorizPot = 0x80031003
intuition/iobsolete.h: *217
PGA_HorizBody     #define (PGA_Dummy + 0x0004) = 0x80031004
intuition/gadgetclass.h: *106
PGA_HorizPot      #define (PGA_Dummy + 0x0003) = 0x80031003
intuition/gadgetclass.h: *105
PGA_NewLook        #define (PGA_Dummy + 0x000A) = 0x8003100a
intuition/gadgetclass.h: *113
PGA_TOP            #define PGA_Top = 0x80031009 intuition/iobsolete.h: *223
PGA_TOTAL          #define PGA_Total = 0x80031007 intuition/iobsolete.h: *221
PGA_Top            #define (PGA_Dummy + 0x0009) = 0x80031009
intuition/gadgetclass.h: *111
PGA_Total          #define (PGA_Dummy + 0x0007) = 0x80031007
intuition/gadgetclass.h: *109
PGA_VERTBODY       #define PGA_VertBody = 0x80031006
intuition/iobsolete.h: *220
PGA_VERTPOT        #define PGA_VertPot = 0x80031005 intuition/iobsolete.h: *219
PGA_VISIBLE         #define PGA_Visible = 0x80031008 intuition/iobsolete.h: *222
PGA_VertBody       #define (PGA_Dummy + 0x0006) = 0x80031006
intuition/gadgetclass.h: *108
PGA_VertPot        #define (PGA_Dummy + 0x0005) = 0x80031005
intuition/gadgetclass.h: *107
PGA_Visible         #define (PGA_Dummy + 0x0008) = 0x80031008
intuition/gadgetclass.h: *110
PGX                structure tag size 0x0010 intuition/cghooks.h: *71
PI                 #define ((float) 3.141592653589793) libraries/mathffp.h: *16
```

```
libraries/mathieeedp.h: 14
PI2      #define (PI/((double)2))    libraries/mathffp.h: *19
         libraries/mathieeedp.h: *19
PI4      #define (PI/((double)4))    libraries/mathffp.h: *20
         libraries/mathieeedp.h: *20
PICA     #define 0x000 = 0x00000000 intuition/preferences.h: *159
PIXEL_DIMENSIONS #define 0x0040 = 0x00000040  intuition/preferences.h: *250
PLACETEXT_ABOVE   #define 0x0004 = 0x00000004  libraries/gadtools.h: *113
PLACETEXT_BELOW   #define 0x0008 = 0x00000008  libraries/gadtools.h: *114
PLACETEXT_IN       #define 0x0010 = 0x00000010  libraries/gadtools.h: *115
PLACETEXT_LEFT     #define 0x0001 = 0x00000001  libraries/gadtools.h: *111
PLACETEXT_RIGHT    #define 0x0002 = 0x00000002  libraries/gadtools.h: *112
PLANEPTR          pointer to "UBYTE"  graphics/gfx.h: *46, 55
PLNCNTMSK         #define 0x7 = 0x00000007  graphics/display.h: *17
PLNCNTSHFT        #define 12 = 0x0000000c  graphics/display.h: *19
PMB_ASM           #define (M_LNM+1) = 0x00000015  devices/conunit.h: *50, 98
PMB_AWM           #define (PMB_ASM+1) = 0x00000016  devices/conunit.h: *51, 98
POINTERSIZE        #define (1 + 16 + 1) * 2 = 0x00000024
                     intuition/preferences.h: *30, 61
POINTREL          #define 0x0001 = 0x00000001  intuition/intuition.h: *181
POPPUBSCREEN      #define 0x0002 = 0x00000002  intuition/screens.h: *398
POTGONAME         #define "potgo.resource" resources/potgo.h: *14
PPCB_COLOR         #define 1 = 0x00000001  devices/prtbase.h: *107
PPCB_GFX           #define 0 = 0x00000000  devices/prtbase.h: *105
PPCF_COLOR         #define 0x2 = 0x00000002  devices/prtbase.h: *108
PPCF_GFX           #define 0x1 = 0x00000001  devices/prtbase.h: *106
PPC_BWALPHA        #define 0x00 = 0x00000000  devices/prtbase.h: *110
PPC_BWGFX          #define 0x01 = 0x00000001  devices/prtbase.h: *111
PPC_COLORDALPHA   #define 0x02 = 0x00000002  devices/prtbase.h: *112
PPC_COLORGFX      #define 0x03 = 0x00000003  devices/prtbase.h: *113
PRB_CLOSEINPUT     #define 3 = 0x00000003  dos/dosextens.h: *79
PRB_CLOSEOUTPUT    #define 4 = 0x00000004  dos/dosextens.h: *81
PRB_FREEARGS       #define 5 = 0x00000005  dos/dosextens.h: *83
PRB_FREECLI        #define 2 = 0x00000002  dos/dosextens.h: *77
PRB_FREECURRDIR   #define 1 = 0x00000001  dos/dosextens.h: *75
PRB_FREESEGLIST    #define 0 = 0x00000000  dos/dosextens.h: *73
PRD_DUMPRPORT     #define (CMD_NONSTD+2) = 0x0000000b  devices/printer.h: *33
PRD_PRTCOMMAND    #define (CMD_NONSTD+1) = 0x0000000a  devices/printer.h: *32
PRD_QUERY          #define (CMD_NONSTD+3) = 0x0000000c  devices/printer.h: *34
PRD_RAWWRITE       #define (CMD_NONSTD+0) = 0x00000009  devices/printer.h: *31
PREDRAWN          #define 0x0002 = 0x00000002  intuition/intuition.h: *186
PRF_CLOSEINPUT     #define 8 = 0x00000008  dos/dosextens.h: *80
PRF_CLOSEOUTPUT    #define 16 = 0x00000010  dos/dosextens.h: *82
PRF_FREEARGS       #define 32 = 0x00000020  dos/dosextens.h: *84
PRF_FREECLI        #define 4 = 0x00000004  dos/dosextens.h: *78
PRF_FREECURRDIR   #define 2 = 0x00000002  dos/dosextens.h: *76
PRF_FREESEGLIST    #define 1 = 0x00000001  dos/dosextens.h: *74
PRIMARY_CLIP       #define 0 = 0x00000000  devices/clipboard.h: *57
PROPBORDERLESS    #define 0x0008 = 0x00000008  intuition/intuition.h: *506
PROPGADGET         #define GTYP_PROPGADGET = 0x00000003
                     intuition/iobsolete.h: *106
PROPGCLASS         #define "propgclass"  intuition/classusr.h: *48
PROPNOWLOOK        #define 0x0010 = 0x00000010  intuition/intuition.h: *510
PROTO_MONITOR_ID   #define 0x00051000 = 0x00051000  graphics/displayinfo.h: *214
PSNF_PRIVATE       #define (0x0001) = 0x00000001  intuition/screens.h: *392
PTermArray0        unsigned long int in struct IOPArray
                     +0x0000 devices/parallel.h: *20
```

```
PTermArray1      unsigned long int in struct IOPArray
+0x0004 devices/parallel.h: *21
PUBLICSCREEN    #define 0x0002 = 0x00000002 intuition/screens.h: *162
P_ANY           #define 0x80 = 0x00000080 dos/dosasl.h: *124
P_BUFSIZE       #define 256 = 0x00000100 devices/prtbase.h: *62
P_CLASS          #define 0x88 = 0x00000088 dos/dosasl.h: *132
P_NOT            #define 0x85 = 0x00000085 dos/dosasl.h: *129
P_NOTCLASS      #define 0x87 = 0x00000087 dos/dosasl.h: *131
P_NOTEND         #define 0x86 = 0x00000086 dos/dosasl.h: *130
P_OLDSTKSIZE    #define 0x0800 = 0x00000800 devices/prtbase.h: *60, 94
P_OREND          #define 0x84 = 0x00000084 dos/dosasl.h: *128
P_ORNEXT         #define 0x83 = 0x00000083 dos/dosasl.h: *127
P_ORSTART        #define 0x82 = 0x00000082 dos/dosasl.h: *126
P_REPBEG         #define 0x89 = 0x00000089 dos/dosasl.h: *133
P_REPEND         #define 0x8A = 0x0000008a dos/dosasl.h: *134
P_SAFESIZE       #define 128 = 0x00000080 devices/prtbase.h: *63
P_SINGLE          #define 0x81 = 0x00000081 dos/dosasl.h: *125
P_STKSIZE         #define 0x1000 = 0x00001000 devices/prtbase.h: *61, 101
P_STOP            #define 0x8B = 0x0000008b dos/dosasl.h: *135
PaletteRange     unsigned short int in struct DisplayInfo
+0x001e graphics/displayinfo.h: *58
PaperLength      unsigned short int in struct Preferences
+0x00b2 intuition/preferences.h: *99
PaperSize         unsigned short int in struct Preferences
+0x00b0 intuition/preferences.h: *98
PaperType         unsigned short int in struct Preferences
+0x00b4 intuition/preferences.h: *100
ParErr_BufTooBig #define 2 = 0x00000002 devices/parallel.h: *97
ParErr_DevBusy   #define 1 = 0x00000001 devices/parallel.h: *96
ParErr_InitErr   #define 7 = 0x00000007 devices/parallel.h: *102
ParErr_InvParam  #define 3 = 0x00000003 devices/parallel.h: *98
ParErr_LineErr   #define 4 = 0x00000004 devices/parallel.h: *99
ParErr_NotOpen   #define 5 = 0x00000005 devices/parallel.h: *100
ParErr_PortReset #define 6 = 0x00000006 devices/parallel.h: *101
Parent            pointer to struct Window in struct Window
+0x0042 intuition/intuition.h: *844
PartitionBlock    structure tag size 0x0100 devices/hardblocks.h: *128
PenHeight         short int in struct RastPort +0x0032 graphics/rastport.h: *77
PenWidth          short int in struct RastPort +0x0030 graphics/rastport.h: *76
Pens              array [2] of unsigned char in struct StringExtend
+0x0004 intuition/sghooks.h: *22
PixelSpeed        unsigned short int in struct DisplayInfo
+0x001a graphics/displayinfo.h: *56
PlaneOnOff        unsigned char in struct Image
+0x000f intuition/intuition.h: *660
PlaneOnOff        char in struct VSprite +0x0039 graphics/gels.h: *131
PlanePick          unsigned char in struct Image
+0x000e intuition/intuition.h: *660
PlanePick          char in struct VSprite +0x0038 graphics/gels.h: *130
Planes             array [8] of pointer to unsigned char in struct BitMap
+0x0008 graphics/gfx.h: *55
Point              typedef struct tPoint graphics/gfx.h: *44
                    graphics/displayinfo.h: 55, 59, 113, 114
Pointer            pointer to unsigned short int in struct Window
+0x004a intuition/intuition.h: *849
PointerMatrix      array [36] of unsigned short int in struct Preferences
+0x001c intuition/preferences.h: *61
```

```
PointerTicks      unsigned short int in struct Preferences
                  +0x006c intuition/preferences.h: *67
PortList          struct List(size 0x000e bytes) in struct ExecBase
                  +0x0188 exec/execbase.h: *91
PowerSupplyFrequency unsigned char in struct ExecBase
                  +0x0213 exec/execbase.h: *112
Preferences        structure tag size 0x00e8 intuition/preferences.h: *44
                  devices/prtbase.h: 97
Prev              pointer to struct RegionRectangle in struct RegionRectangle
                  +0x0004 graphics/regions.h: *25
PrevBuffer         pointer to unsigned char in struct SGWork
                  +0x000c intuition/sghooks.h: *38
PrevComp           pointer to struct AnimComp in struct AnimComp
                  +0x000a graphics/gels.h: *184
PrevOb             pointer to struct AnimOb in struct AnimOb
                  +0x0004 graphics/gels.h: *203
PrevSeq            pointer to struct AnimComp in struct AnimComp
                  +0x0012 graphics/gels.h: *188
PrevVSprite        pointer to struct VSprite in struct VSprite
                  +0x0004 graphics/gels.h: *75
PrintAspect        unsigned short int in struct Preferences
                  +0x00aa intuition/preferences.h: *93
PrintDensity       unsigned char in struct Preferences
                  +0x00e0 intuition/preferences.h: *120
PrintFlags          unsigned short int in struct Preferences
                  +0x00da intuition/preferences.h: *117
PrintImage          unsigned short int in struct Preferences
                  +0x00a8 intuition/preferences.h: *92
PrintLeftMargin    unsigned short int in struct Preferences
                  +0x00a4 intuition/preferences.h: *90
PrintMaxHeight     unsigned short int in struct Preferences
                  +0x00de intuition/preferences.h: *119
PrintMaxWidth      unsigned short int in struct Preferences
                  +0x00dc intuition/preferences.h: *118
PrintPitch          unsigned short int in struct Preferences
                  +0x009e intuition/preferences.h: *87
PrintQuality        unsigned short int in struct Preferences
                  +0x00a0 intuition/preferences.h: *88
PrintRightMargin   unsigned short int in struct Preferences
                  +0x00a6 intuition/preferences.h: *91
PrintShade          unsigned short int in struct Preferences
                  +0x00ac intuition/preferences.h: *94
PrintSpacing        unsigned short int in struct Preferences
                  +0x00a2 intuition/preferences.h: *89
PrintThreshold     short int in struct Preferences
                  +0x00ae intuition/preferences.h: *95
PrintXOffset        unsigned char in struct Preferences
                  +0x00e1 intuition/preferences.h: *121
PrinterData        structure tag (size 0x1aa2 bytes) in struct PrinterData
                  devices/prtbase.h: *65
PrinterExtendedData structure tag size 0x0042 devices/prtbase.h: *135, 167
PrinterFilename    array [30] of unsigned char in struct Preferences
                  +0x0080 intuition/preferences.h: *84
PrinterPort         unsigned char in struct Preferences
                  +0x0001 intuition/preferences.h: *50
PrinterSegment      structure tag size 0x004e devices/prtbase.h: *71, 162
PrinterType         unsigned short int in struct Preferences
```

```

+0x007e intuition/preferences.h: *83
Process          structure tag size 0x00e4 dos/dosextens.h: *39
PropInfo         structure tag size 0x0016 intuition/intuition.h: *452
PropertyFlags    unsigned long int in struct DisplayInfo
                  +0x0012 graphics/displayinfo.h: *54
PrtInfo          structure tag size 0x0072 devices/prtgfx.h: *34
PtrHeight        char in struct Window +0x004e intuition/intuition.h: *850
PtrWidth         char in struct Window +0x004f intuition/intuition.h: *851
PubScreenNode   structure tag size 0x001d intuition/screens.h: *382

```

## 1.2 2.0 IncludeXREF: Q

```

QUME_LP_20      #define 0x0A = 0x0000000a  intuition/preferences.h: *202
Qualifier        unsigned short int in struct IntuiMessage
                  +0x001a intuition/intuition.h: *690
Quantum          unsigned short int in struct ExecBase
                  +0x0120 exec/execbase.h: *67
QueryHeader      structure tag
                  size 0x0010 graphics/displayinfo.h: *42, 52, 94, 111, 134

```

## 1.3 2.0 IncludeXREF: R

```

ra_Buff          array [8] of char in struct RexxArg
                  +0x0008 rexx/storage.h: *92
ra_Flags         unsigned char in struct RexxArg +0x0006 rexx/storage.h: *90
ra_Hash          unsigned char in struct RexxArg +0x0007 rexx/storage.h: *91
ra_Length        unsigned short int in struct RexxArg
                  +0x0004 rexx/storage.h: *89
ra_Size          long int in struct RexxArg +0x0000 rexx/storage.h: *88
rate             unsigned short int in struct narrator_rb
                  +0x0030 devices/narrator.h: *95
ratioh           long int in struct MonitorSpec +0x001a graphics/monitor.h: *31
ratiov           long int in struct MonitorSpec +0x001e graphics/monitor.h: *32
rdb_AutoParkSeconds unsigned long int in struct RigidDiskBlock
                  +0x0094 devices/hardblocks.h: *80
rdb_BadBlockList unsigned long int in struct RigidDiskBlock
                  +0x0018 devices/hardblocks.h: *57
rdb_BlockBytes   unsigned long int in struct RigidDiskBlock
                  +0x0010 devices/hardblocks.h: *54
rdb_ChkSum       long int in struct RigidDiskBlock
                  +0x0008 devices/hardblocks.h: *52
rdb_ControllerProduct array [16] of char in struct RigidDiskBlock
                  +0x00c4 devices/hardblocks.h: *87
rdb_ControllerRevision array [4] of char in struct RigidDiskBlock
                  +0x00d4 devices/hardblocks.h: *88
rdb_ControllerVendor array [8] of char in struct RigidDiskBlock
                  +0x00bc devices/hardblocks.h: *86
rdb_CylBlocks    unsigned long int in struct RigidDiskBlock
                  +0x0090 devices/hardblocks.h: *79
rdb_Cylinders   unsigned long int in struct RigidDiskBlock
                  +0x0040 devices/hardblocks.h: *64
rdb_DiskProduct  array [16] of char in struct RigidDiskBlock

```

```
+0x00a8 devices/hardblocks.h: *83
rdb_DiskRevision array [4] of char in struct RigidDiskBlock
    +0x00b8 devices/hardblocks.h: *85
rdb_DiskVendor array [8] of char in struct RigidDiskBlock
    +0x00a0 devices/hardblocks.h: *83
rdb_DriveInit unsigned long int in struct RigidDiskBlock
    +0x0024 devices/hardblocks.h: *60
rdb_FileSysHeaderList unsigned long int in struct RigidDiskBlock
    +0x0020 devices/hardblocks.h: *59
rdb_Flags unsigned long int in struct RigidDiskBlock
    +0x0014 devices/hardblocks.h: *55
rdb_Heads unsigned long int in struct RigidDiskBlock
    +0x0048 devices/hardblocks.h: *66
rdb_HiCylinder unsigned long int in struct RigidDiskBlock
    +0x008c devices/hardblocks.h: *78
rdb_HostID unsigned long int in struct RigidDiskBlock
    +0x000c devices/hardblocks.h: *53
rdb_ID unsigned long int in struct RigidDiskBlock
    +0x0000 devices/hardblocks.h: *50
rdb_Interleave unsigned long int in struct RigidDiskBlock
    +0x004c devices/hardblocks.h: *67
rdb_LoCylinder unsigned long int in struct RigidDiskBlock
    +0x0088 devices/hardblocks.h: *77
rdb_Park unsigned long int in struct RigidDiskBlock
    +0x0050 devices/hardblocks.h: *68
rdb_PartitionList unsigned long int in struct RigidDiskBlock
    +0x001c devices/hardblocks.h: *58
rdb_RDBBlocksHi unsigned long int in struct RigidDiskBlock
    +0x0084 devices/hardblocks.h: *76
rdb_RDBBlocksLo unsigned long int in struct RigidDiskBlock
    +0x0080 devices/hardblocks.h: *75
rdb_ReducedWrite unsigned long int in struct RigidDiskBlock
    +0x0064 devices/hardblocks.h: *71
rdb_Reserved1 array [6] of unsigned long int in struct RigidDiskBlock
    +0x0028 devices/hardblocks.h: *62
rdb_Reserved2 array [3] of unsigned long int in struct RigidDiskBlock
    +0x0054 devices/hardblocks.h: *69
rdb_Reserved3 array [5] of unsigned long int in struct RigidDiskBlock
    +0x006c devices/hardblocks.h: *73
rdb_Reserved4 array [2] of unsigned long int in struct RigidDiskBlock
    +0x0098 devices/hardblocks.h: *81
rdb_Reserved5 array [10] of unsigned long int in struct RigidDiskBlock
    +0x00d8 devices/hardblocks.h: *89
rdb_Sectors unsigned long int in struct RigidDiskBlock
    +0x0044 devices/hardblocks.h: *65
rdb_StepRate unsigned long int in struct RigidDiskBlock
    +0x0068 devices/hardblocks.h: *72
rdb_SummedLongs unsigned long int in struct RigidDiskBlock
    +0x0004 devices/hardblocks.h: *51
rdb_WritePreComp unsigned long int in struct RigidDiskBlock
    +0x0060 devices/hardblocks.h: *70
rec_FH long int in struct RecordLock +0x0000 dos/record.h: *30
rec_Length unsigned long int in struct RecordLock
    +0x0008 dos/record.h: *32
rec_Mode unsigned long int in struct RecordLock
    +0x000c dos/record.h: *33
rec_Offset unsigned long int in struct RecordLock
```

```
+0x0004 dos/record.h: *31
refptr      unsigned short int in struct Custom
+0x0028 hardware/custom.h: *47
reserved     array [4] of unsigned char in struct Layer
+0x0018 graphics/clip.h: *40
reserved     long int in struct ClipRect +0x0020 graphics/clip.h: *72
reserved     array [8] of unsigned char in struct RastPort
+0x005c graphics/rastport.h: *89
reserved     array [2] of unsigned long int in struct DisplayInfo
+0x0028 graphics/displayinfo.h: *61
reserved     array [2] of unsigned long int in struct DimensionInfo
+0x0050 graphics/displayinfo.h: *106
reserved     array [2] of unsigned long int in struct MonitorInfo
+0x0050 graphics/displayinfo.h: *121
reserved     array [2] of unsigned long int in struct NameInfo
+0x0030 graphics/displayinfo.h: *136
reserved1    unsigned long int in struct Layer +0x007a graphics/clip.h: *54
reserved1    pointer to function returning int in struct SpecialMonitor
+0x001e graphics/monitor.h: *147
reserved1    unsigned char in struct ColorMap +0x0011 graphics/view.h: *123
reserved2    array [18] of unsigned char in struct Layer
+0x008a graphics/clip.h: *58
reserved2    pointer to function returning int in struct SpecialMonitor
+0x0022 graphics/monitor.h: *148
reserved2    unsigned short int in struct ColorMap
+0x0012 graphics/view.h: *124
reserved3    pointer to function returning int in struct SpecialMonitor
+0x0026 graphics/monitor.h: *149
rf_ArgList   pointer to struct WBArg in struct FileRequester
+0x0024 libraries/asl.h: *77
rf_Dir       pointer to char in struct FileRequester
+0x0008 libraries/asl.h: *68
rf_File      pointer to char in struct FileRequester
+0x0004 libraries/asl.h: *67
rf_Height    short int in struct FileRequester +0x001c libraries/asl.h: *74
rf_LeftEdge  short int in struct FileRequester +0x0016 libraries/asl.h: *73
rf_NumArgs   long int in struct FileRequester +0x0020 libraries/asl.h: *76
rf_Pat       pointer to char in struct FileRequester
+0x0034 libraries/asl.h: *81
rf_Reserve1  pointer to void in struct FileRequester
+0x0000 libraries/asl.h: *66
rf_Reserve2  unsigned long int in struct FileRequester
+0x000c libraries/asl.h: *69
rf_Reserve3  unsigned char in struct FileRequester
+0x0010 libraries/asl.h: *70
rf_Reserve4  unsigned char in struct FileRequester
+0x0011 libraries/asl.h: *71
rf_Reserve5  pointer to void in struct FileRequester
+0x0012 libraries/asl.h: *72
rf_Reserve6  short int in struct FileRequester +0x001e libraries/asl.h: *75
rf_Reserve7  pointer to void in struct FileRequester
+0x002c libraries/asl.h: *79
rf_Reserve8  pointer to void in struct FileRequester
+0x0030 libraries/asl.h: *80
rf_TopEdge   short int in struct FileRequester +0x0018 libraries/asl.h: *73
rf_UserData  pointer to void in struct FileRequester
+0x0028 libraries/asl.h: *78
```

```
rf_Width           short int in struct FileRequester +0x001a libraries/asl.h: *74
rightmost         short int in struct GelsInfo +0x0018 graphics/rastport.h: *52
rl_COMMAND        pointer to struct NexxStr in struct RxsLib
                  +0x0050 rexx/rxslib.h: *41
rl_CTABLE         pointer to unsigned char in struct RxsLib
                  +0x0078 rexx/rxslib.h: *52
rl_Chunk          long int in struct RxsLib +0x0038 rexx/rxslib.h: *35
rl_ClipList       struct List(size 0x000e bytes) in struct RxsLib
                  +0x00c8 rexx/rxslib.h: *62
rl_DOSBase        pointer to void in struct RxsLib +0x0028 rexx/rxslib.h: *31
rl_FALSE          pointer to struct NexxStr in struct RxsLib
                  +0x0044 rexx/rxslib.h: *38
rl_Flags          unsigned char in struct RxsLib +0x0022 rexx/rxslib.h: *28
rl_IeeeDPBase    pointer to void in struct RxsLib +0x002c rexx/rxslib.h: *32
rl_LibList        struct List(size 0x000e bytes) in struct RxsLib
                  +0x00b8 rexx/rxslib.h: *60
rl_MaxNest        long int in struct RxsLib +0x003c rexx/rxslib.h: *36
rl_MsgList        struct List(size 0x000e bytes) in struct RxsLib
                  +0x00d8 rexx/rxslib.h: *64
rl NIL            long int in struct RxsLib +0x0034 rexx/rxslib.h: *34
rl NULL           pointer to struct NexxStr in struct RxsLib
                  +0x0040 rexx/rxslib.h: *37
rl_Node           struct Library(size 0x0022 bytes) in struct RxsLib
                  +0x0000 rexx/rxslib.h: *27
rl_Notify         pointer to unsigned char in struct RxsLib
                  +0x007c rexx/rxslib.h: *53
rl_NumClip        short int in struct RxsLib +0x00d6 rexx/rxslib.h: *63
rl_NumLib         short int in struct RxsLib +0x00c6 rexx/rxslib.h: *61
rl_NumMsg         short int in struct RxsLib +0x00e6 rexx/rxslib.h: *65
rl_NumPgm         short int in struct RxsLib +0x00f6 rexx/rxslib.h: *67
rl_NumTask        short int in struct RxsLib +0x00b6 rexx/rxslib.h: *59
rl_PgmList        struct List(size 0x000e bytes) in struct RxsLib
                  +0x00e8 rexx/rxslib.h: *66
rl_REXX           pointer to struct NexxStr in struct RxsLib
                  +0x004c rexx/rxslib.h: *40
rl_ReadLock       unsigned short int in struct RxsLib +0x00a2 rexx/rxslib.h: *56
rl_RexxDir        pointer to unsigned char in struct RxsLib
                  +0x0074 rexx/rxslib.h: *51
rl_RexxPort       struct MsgPort(size 0x0022 bytes) in struct RxsLib
                  +0x0080 rexx/rxslib.h: *55
rl_STDERR         pointer to struct NexxStr in struct RxsLib
                  +0x005c rexx/rxslib.h: *44
rl_STDIN          pointer to struct NexxStr in struct RxsLib
                  +0x0054 rexx/rxslib.h: *42
rl_STDOUT         pointer to struct NexxStr in struct RxsLib
                  +0x0058 rexx/rxslib.h: *43
rl_SegList        long int in struct RxsLib +0x0030 rexx/rxslib.h: *33
rl_Shadow         unsigned char in struct RxsLib +0x0023 rexx/rxslib.h: *29
rl_StackSize      long int in struct RxsLib +0x0070 rexx/rxslib.h: *50
rl_SysBase        pointer to void in struct RxsLib +0x0024 rexx/rxslib.h: *30
rl_TRUE           pointer to struct NexxStr in struct RxsLib
                  +0x0048 rexx/rxslib.h: *39
rl_TaskList       struct List(size 0x000e bytes) in struct RxsLib
                  +0x00a8 rexx/rxslib.h: *58
rl_TaskName       pointer to unsigned char in struct RxsLib
                  +0x0064 rexx/rxslib.h: *47
rl_TaskPri        long int in struct RxsLib +0x0068 rexx/rxslib.h: *48
```

```
rl_TaskSeg      long int in struct RxsLib +0x006c rexx/rxslib.h: *49
rl_TraceCnt    unsigned short int in struct RxsLib +0x00f8 rexx/rxslib.h: *69
rl_TraceFH     long int in struct RxsLib +0x00a4 rexx/rxslib.h: *57
rl_Version     pointer to unsigned char in struct RxsLib
                +0x0060 rexx/rxslib.h: *45
rl_avail        short int in struct RxsLib +0x00fa rexx/rxslib.h: *70
rm_Action       long int in struct RexxMsg +0x001c rexx/storage.h: *103
rm_Args         array [16] of pointer to unsigned char in struct RexxMsg
                +0x0028 rexx/storage.h: *106
rm_CommAddr    pointer to unsigned char in struct RexxMsg
                +0x006c rexx/storage.h: *109
rm_FileExt     pointer to unsigned char in struct RexxMsg
                +0x0070 rexx/storage.h: *110
rm_LibBase     pointer to void in struct RexxMsg +0x0018 rexx/storage.h: *102
rm_Node         struct Message(size 0x0014 bytes) in struct RexxMsg
                +0x0000 rexx/storage.h: *100
rm_PassPort    pointer to struct MsgPort in struct RexxMsg
                +0x0068 rexx/storage.h: *108
rm_Result1     long int in struct RexxMsg +0x0020 rexx/storage.h: *104
rm_Result2     long int in struct RexxMsg +0x0024 rexx/storage.h: *105
rm_Stdin        long int in struct RexxMsg +0x0074 rexx/storage.h: *111
rm_Stdout       long int in struct RexxMsg +0x0078 rexx/storage.h: *112
rm_TaskBlock   pointer to void in struct RexxMsg +0x0014 rexx/storage.h: *101
rm_avail        long int in struct RexxMsg +0x007c rexx/storage.h: *113
rmp_Node       struct RexxRsrc(size 0x0020 bytes) in struct RexxMsgPort
                +0x0000 rexx/rexxio.h: *65
rmp_Port        struct MsgPort(size 0x0022 bytes) in struct RexxMsgPort
                +0x0020 rexx/rexxio.h: *66
rmp_ReplyList  struct List(size 0x000e bytes) in struct RexxMsgPort
                +0x0042 rexx/rexxio.h: *67
rn_BootProc    pointer to struct MsgPort in struct rootNode
                +0x002c dos/dosextens.h: *253
rn_CliList     struct MinList(size 0x000c bytes) in struct rootNode
                +0x0020 dos/dosextens.h: *251
rn_ConsoleSegment long int in struct rootNode +0x0004 dos/dosextens.h: *246
rn_FileHandlerSegment long int in struct rootNode +0x001c dos/dosextens.h: *250
rn_Flags        long int in struct rootNode +0x0034 dos/dosextens.h: *255
rn_Info         long int in struct rootNode +0x0018 dos/dosextens.h: *249
rn_RestartSeg   long int in struct rootNode +0x0014 dos/dosextens.h: *248
rn_ShellSegment long int in struct rootNode +0x0030 dos/dosextens.h: *254
rn_TaskArray    long int in struct rootNode +0x0000 dos/dosextens.h: *243
rn_Time         struct DateStamp(size 0x000c bytes) in struct rootNode
                +0x0008 dos/dosextens.h: *247
round           macro (1 argument)  libraries/mathffp.h: *32
                libraries/mathieeedp.h: *32
rp              pointer to struct RastPort in struct Layer
                +0x000c graphics/clip.h: *38
rr_Arg1         long int in struct RexxRsrc +0x0018 rexx/storage.h: *167
rr_Arg2         long int in struct RexxRsrc +0x001c rexx/storage.h: *168
rr_Base         pointer to void in struct RexxRsrc
                +0x0010 rexx/storage.h: *165
rr_Func         short int in struct RexxRsrc +0x000e rexx/storage.h: *164
rr_Node         struct Node(size 0x000e bytes) in struct RexxRsrc
                +0x0000 rexx/storage.h: *163
rr_Size         long int in struct RexxRsrc +0x0014 rexx/storage.h: *166
rt_ClientID    pointer to void in struct RexxTask
                +0x00ec rexx/storage.h: *193
```

```
rt_EndSkip      pointer to void in struct Resident
                +0x0006 exec/resident.h: *23
rt_ErrTrap      pointer to void in struct RexxTask
                +0x00fc rexx/storage.h: *198
rt_Flags        unsigned char in struct Resident +0x000a exec/resident.h: *24
rt_Flags        unsigned char in struct RexxTask +0x00ea rexx/storage.h: *190
rt_Global       array [200] of char in struct RexxTask
                +0x0000 rexx/storage.h: *188
rt_Header1      struct List(size 0x000e bytes) in struct RexxTask
                +0x0104 rexx/storage.h: *201
rt_Header2      struct List(size 0x000e bytes) in struct RexxTask
                +0x0112 rexx/storage.h: *202
rt_Header3      struct List(size 0x000e bytes) in struct RexxTask
                +0x0120 rexx/storage.h: *203
rt_Header4      struct List(size 0x000e bytes) in struct RexxTask
                +0x012e rexx/storage.h: *204
rt_Header5      struct List(size 0x000e bytes) in struct RexxTask
                +0x013c rexx/storage.h: *205
rt_IdString     pointer to char in struct Resident
                +0x0012 exec/resident.h: *29
rt_Init         pointer to void in struct Resident
                +0x0016 exec/resident.h: *30
rt_MatchTag     pointer to struct Resident in struct Resident
                +0x0002 exec/resident.h: *22
rt_MatchWord    unsigned short int in struct Resident
                +0x0000 exec/resident.h: *21
rt_MsgPkt       pointer to void in struct RexxTask
                +0x00f0 rexx/storage.h: *194
rt_MsgPort      struct MsgPort(size 0x0022 bytes) in struct RexxTask
                +0x00c8 rexx/storage.h: *189
rt_Name         pointer to char in struct Resident
                +0x000e exec/resident.h: *28
rt_Pri          char in struct Resident +0x000d exec/resident.h: *27
rt_RexxPort     pointer to void in struct RexxTask
                +0x00f8 rexx/storage.h: *196
rt_SigBit        char in struct RexxTask +0x00eb rexx/storage.h: *191
rt_StackPtr     pointer to void in struct RexxTask
                +0x0100 rexx/storage.h: *199
rt_TaskID       pointer to void in struct RexxTask
                +0x00f4 rexx/storage.h: *195
rt_Type         unsigned char in struct Resident +0x000c exec/resident.h: *26
rt_Version      unsigned char in struct Resident +0x000b exec/resident.h: *25
RASSIZE         macro (2 arguments) graphics/gfx.h: *58
RATIO_FIXEDPART #define 4 = 0x00000004 graphics/monitor.h: *133
RATIO_UNITY     #define (1 << RATIO_FIXEDPART) = 0x00000010
                graphics/monitor.h: *134
RAWKEY          #define IDCMP_RAWKEY = 0x00000400
                intuition/iobsolete.h: *124
RC_ERROR        #define 10L = 0x0000000a rexx/errors.h: *74
RC_FATAL        #define 20L = 0x00000014 rexx/errors.h: *75
RC_OK           #define 0L = 0x00000000 rexx/errors.h: *72
RC_WARN         #define 5L = 0x00000005 rexx/errors.h: *73
RDAB_NOALLOC   #define 1 = 0x00000001 dos/rdargs.h: *108
RDAB_NOPROMPT  #define 2 = 0x00000002 dos/rdargs.h: *110
RDAB_STDIN     #define 0 = 0x00000000 dos/rdargs.h: *106
RDAF_NOALLOC   #define 2 = 0x00000002 dos/rdargs.h: *109
RDAF_NOPROMPT #define 4 = 0x00000004 dos/rdargs.h: *111
```

```
RDAF_STDIN      #define 1 = 0x00000001 dos/rdargs.h: *107
RDA_BufSiz      long int in struct RDArgs +0x0014 dos/rdargs.h: *101
RDA_Buffer      pointer to unsigned char in struct RDArgs
+0x0010 dos/rdargs.h: *100
RDA_DAList      long int in struct RDArgs +0x000c dos/rdargs.h: *99
RDA_ExtHelp     pointer to unsigned char in struct RDArgs
+0x0018 dos/rdargs.h: *102
RDA_Flags       long int in struct RDArgs +0x001c dos/rdargs.h: *103
RDA_Source      struct CSource(size 0x000c bytes) in struct RDArgs
+0x0000 dos/rdargs.h: *98
RDArgs          structure tag size 0x0020 dos/rdargs.h: *97
RDBFB_CTRLRID   #define 5 = 0x00000005 devices/hardblocks.h: *106
RDBFB_DISKID    #define 4 = 0x00000004 devices/hardblocks.h: *104
RDBFB_LAST      #define 0 = 0x00000000 devices/hardblocks.h: *96
RDBFB_LASTLUN   #define 1 = 0x00000001 devices/hardblocks.h: *98
RDBFB_LASTTID   #define 2 = 0x00000002 devices/hardblocks.h: *100
RDBFB_NORESELECT #define 3 = 0x00000003 devices/hardblocks.h: *102
RDBFF_CTRLRID   #define 0x20L = 0x00000020 devices/hardblocks.h: *106
RDBFF_DISKID    #define 0x10L = 0x00000010 devices/hardblocks.h: *104
RDBFF_LAST      #define 0x01L = 0x00000001 devices/hardblocks.h: *96
RDBFF_LASTLUN   #define 0x02L = 0x00000002 devices/hardblocks.h: *98
RDBFF_LASTTID   #define 0x04L = 0x00000004 devices/hardblocks.h: *99
RDBFF_NORESELECT #define 0x08L = 0x00000008 devices/hardblocks.h: *106
RDB_LOCATION_LIMIT #define 16 = 0x00000010 devices/hardblocks.h: *93
RECOVERY_ALERT   #define 0x00000000 = 0x00000000 intuition/intuition.h: *1311
REC_EXCLUSIVE    #define 0 = 0x00000000 dos/record.h: *22
REC_EXCLUSIVE_IMMED #define 1 = 0x00000001 dos/record.h: *23
REC_SHARED       #define 2 = 0x00000002 dos/record.h: *24
REC_SHARED_IMMED #define 3 = 0x00000003 dos/record.h: *25
REFRESHBITS      #define WFLG_REFRESHBITS = 0x000000c0
intuition/iobsolete.h: *151
REFRESHWINDOW   #define IDCMP_REFRESHWINDOW = 0x00000004
intuition/iobsolete.h: *116
REGISTER         #define register exec/types.h: *23
RELVERIFY        #define GACT_RELVERIFY = 0x00000001
intuition/iobsolete.h: *69
REPORTMOUSE     #define WFLG_REPORTMOUSE = 0x00000200
intuition/iobsolete.h: *157
REPORT_INSERT    #define 4 = 0x00000004 dos/dosextens.h: *456
REPORT_LOCK      #define 2 = 0x00000002 dos/dosextens.h: *454
REPORT_STREAM    #define 0 = 0x00000000 dos/dosextens.h: *452
REPORT_TASK      #define 1 = 0x00000001 dos/dosextens.h: *453
REPORT_VOLUME    #define 3 = 0x00000003 dos/dosextens.h: *455
REQACTIVE        #define 0x2000 = 0x00002000 intuition/intuition.h: *204
REQCLEAR         #define IDCMP_REQCLEAR = 0x00001000
intuition/iobsolete.h: *126
REQGADGET        #define GTYP_REQGADGET = 0x00001000
intuition/iobsolete.h: *95
REQOFFWINDOW    #define 0x1000 = 0x00001000 intuition/intuition.h: *203
REQSET           #define IDCMP_REQSET = 0x00000080
intuition/iobsolete.h: *121
REQUEST_A2024    #define 8 = 0x00000008 graphics/monitor.h: *63
REQUEST_NTSC     #define 1 = 0x00000001 graphics/monitor.h: *60
REQUEST_PAL      #define 2 = 0x00000002 graphics/monitor.h: *61
REQUEST_SPECIAL  #define 4 = 0x00000004 graphics/monitor.h: *62
REQVERIFY        #define IDCMP_REQVERIFY = 0x00000800
intuition/iobsolete.h: *125
```

```
RESCOUNT      #define 2 = 0x00000002 intuition/intuitionbase.h: *42
RESOURCES_BATTCLOCK_H #define 1 = 0x00000001 resources/battclock.h: *2
RESOURCES_BATTMEMBITSAMIGA_H #define 1 = 0x00000001
                           resources/battmembitsamiga.h: *2
RESOURCES_BATTMEMBITSAMIX_H #define 1 = 0x00000001
                           resources/battmembitsamix.h: *2
RESOURCES_BATTMEMBITSSHARED_H #define 1 = 0x00000001
                           resources/battmembitsshared.h: *2
RESOURCES_BATTMEM_H #define 1 = 0x00000001 resources/battmem.h: *2
RESOURCES_CIA_H #define resources/ciabase.h: *2
RESOURCES_DISK_H #define resources/disk.h: *2
RESOURCES_FILESYSRES_H #define resources/filesysres.h: *2
RESOURCES_MATHRESOURCE_H #define libraries/mathresource.h: *2
                           resources/mathresource.h: 1
RESOURCES_MISC_H #define resources/misc.h: *2
RESOURCES_POTGO_H #define resources/potgo.h: *2
RETURN_ERROR    #define 10 = 0x0000000a dos/dos.h: *200
RETURN_FAIL     #define 20 = 0x000000014 dos/dos.h: *201
RETURN_OK       #define 0 = 0x00000000 dos/dos.h: *198
RETURN_WARN     #define 5 = 0x00000005 dos/dos.h: *199
REXX_ERRORS_H  #define rexx/errors.h: *2
REXX_RXXIO_H   #define rexx/rexxio.h: *2
REXX_RXSLIB_H  #define rexx/rxslib.h: *2
REXX_STORAGE_H #define rexx/storage.h: *2, 1
                           rxslib.h: 15
RIGHTBORDER    #define GACT_RIGHTBORDER = 0x00000010
                           intuition/iobsolete.h: *73
RIGHTHIT       #define 8 = 0x00000008 graphics/collide.h: *35
RIGHTIMAGE     #define (0x0CL) = 0x0000000c intuition/imageclass.h: *108
RINGTRIGGER   #define 0x0001 = 0x00000001 graphics/gels.h: *48
RI_VERSION     #define (1) = 0x00000001 intuition/screens.h: *58
RLFB_CLOSE     #define 7 = 0x00000007 rxslib.h: *78
RLFB_HALT      #define RTFB_HALT = 0x00000001 rxslib.h: *75
RLFB_STOP      #define 6 = 0x00000006 rxslib.h: *77
RLFB_SUSP      #define RTFB_SUSP = 0x00000002 rxslib.h: *76
RLFB_TRACE     #define RTFB_TRACE = 0x00000000 rxslib.h: *74
RLFMASK        #define (1<<RLFB_TRACE) | (1<<RTFB_HALT) | (1<<RTFB_SUSP) =
                           0x00000007
                           rxslib.h: *80
RMBTRAP        #define WFLG_RMBTRAP = 0x00010000
                           intuition/iobsolete.h: *164
RNB_PRIVATE1   #define 1 = 0x00000001 dos/dosextens.h: *260
RNB_WILDSTAR   #define 24 = 0x000000018 dos/dosextens.h: *258
RNF_PRIVATE1   #define 2 = 0x00000002 dos/dosextens.h: *261
RNF_WILDSTAR   #define (1L<<24) = 0x01000000 dos/dosextens.h: *259
ROBOTICFO     #define 1 = 0x00000001 devices/narrator.h: *66
ROOTCLASS      #define "rootclass" intuition/classusr.h: *42
RPTR           short int exec/types.h: *51
RP_User         pointer to pointer to void in struct RastPort
+0x0042        graphics/rastport.h: *85
RPort           pointer to struct RastPort in struct Window
+0x0032        intuition/intuition.h: *820
RRT_ANY         #define 0 = 0x00000000 rxslib/storage.h: *172
RRT_CLIP        #define 5 = 0x00000005 rxslib/storage.h: *177
RRT_FILE        #define 3 = 0x00000003 rxslib/storage.h: *175
RRT_HOST        #define 4 = 0x00000004 rxslib/storage.h: *176
RRT_LIB         #define 1 = 0x00000001 rxslib/storage.h: *173
```

```
RRT_PORT          #define 2 = 0x00000002    rexx/storage.h: *174
RTC_MATCHWORD    #define 0x4AFC = 0x00004afc  exec/resident.h: *33
RTFB_CLOSE        #define 7 = 0x00000007    rexx/storage.h: *214
RTFB_HALT         #define 1 = 0x00000001    rexx/storage.h: *210
RTFB_SUSP         #define 2 = 0x00000002    rexx/storage.h: *211
RTFB_TCUSE        #define 3 = 0x00000003    rexx/storage.h: *212
RTFB_TRACE        #define 0 = 0x00000000    rexx/storage.h: *209
RTFB_WAIT         #define 6 = 0x00000006    rexx/storage.h: *213
RTF_AFTERDOS      #define (1<<2) = 0x00000004  exec/resident.h: *36
RTF_AUTOINIT      #define (1<<7) = 0x00000080  exec/resident.h: *35
RTF_COLDSTART     #define (1<<0) = 0x00000001  exec/resident.h: *38
RTF_SINGLETASK    #define (1<<1) = 0x00000002  exec/resident.h: *37
RTW_COLDSTART     #define 1 = 0x00000001  exec/resident.h: *43
RTW_NEVER          #define 0 = 0x00000000  exec/resident.h: *42
RUN_EXECUTE        #define -1 = 0xffffffff  dos/dosextens.h: *464
RUN_SYSTEM         #define -2 = 0xfffffff  dos/dosextens.h: *465
RUN_SYSTEM_ASYNCNCH #define -3 = 0xfffffff  dos/dosextens.h: *466
RWindow            pointer to struct Window in struct Requester
+0x0048 intuition/intuition.h: *172
RXADDCON          #define 0xA0000000 = 0xa0000000  rexx/storage.h: *131
RXADDFH           #define 0x70000000 = 0x70000000  rexx/storage.h: *128
RXADDLIB          #define 0x80000000 = 0x80000000  rexx/storage.h: *129
RXARGMASK          #define 0x0000000F = 0x0000000f  rexx/storage.h: *151
RXBUFSZ            #define 204 = 0x000000cc  rexx/rexxio.h: *19, 32
RXCLOSE            #define 0x30000000 = 0x30000000  rexx/storage.h: *126
RXCODEMASK         #define 0xFF000000 = 0xff000000  rexx/storage.h: *150
RXCOMM              #define 0x01000000 = 0x01000000  rexx/storage.h: *124
RXFB_NOIO          #define 16 = 0x00000010  rexx/storage.h: *137
RXFB_NONRET        #define 20 = 0x00000014  rexx/storage.h: *141
RXFB_RESULT         #define 17 = 0x00000011  rexx/storage.h: *138
RXFB_STRING         #define 18 = 0x00000012  rexx/storage.h: *139
RXFB_TOKEN          #define 19 = 0x00000013  rexx/storage.h: *140
RXFF_NOIO           #define (1L << RXFB_NOIO ) = 0x00010000  rexx/storage.h: *144
RXFF_NONRET         #define (1L << RXFB_NONRET) = 0x00100000
rexx/storage.h: *148
RXFF_RESULT          #define (1L << RXFB_RESULT) = 0x00020000
rexx/storage.h: *145
RXFF_STRING          #define (1L << RXFB_STRING) = 0x00040000
rexx/storage.h: *146
RXFF_TOKEN           #define (1L << RXFB_TOKEN ) = 0x00080000
rexx/storage.h: *147
RXFUNC               #define 0x02000000 = 0x02000000  rexx/storage.h: *125
RXIO_APPEND          #define 3 = 0x00000003  rexx/rexxio.h: *40
RXIO_BEGIN           #define -1L = 0xffffffff  rexx/rexxio.h: *45
RXIO_CURR             #define 0L = 0x00000000  rexx/rexxio.h: *46
RXIO_END              #define 1L = 0x00000001  rexx/rexxio.h: *47
RXIO_EXIST            #define -1 = 0xffffffff  rexx/rexxio.h: *36
RXIO_READ             #define 1 = 0x00000001  rexx/rexxio.h: *38
RXIO_STRF             #define 0 = 0x00000000  rexx/rexxio.h: *37
RXIO_WRITE            #define 2 = 0x00000002  rexx/rexxio.h: *39
RXQUERY              #define 0x04000000 = 0x04000000  rexx/storage.h: *127
RXREMCN              #define 0x0B000000 = 0xb0000000  rexx/storage.h: *132
RXREMLIB              #define 0x09000000 = 0x09000000  rexx/storage.h: *130
RXSCHUNK             #define 1024 = 0x00000400  rexx/rxslib.h: *83
RXSDIR                #define "REXX"  rexx/rxslib.h: *20
RXSNAME               #define "rexxsyslib.library"  rexx/rxslib.h: *19
RXSNEST              #define 32 = 0x00000020  rexx/rxslib.h: *84
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```
RXSSTACK      #define 4096 = 0x00001000  rexx/rxslib.h: *86
RXSTNAME     #define "ARexx"  rexx/rxslib.h: *21
RXSTPRI      #define 0 = 0x00000000  rexx/rxslib.h: *85
RXTCCLS      #define 0x0D000000 = 0x0d000000  rexx/storage.h: *134
RXTCOPN      #define 0x0C000000 = 0x0c000000  rexx/storage.h: *133
RasInfo       structure tag size 0x000c graphics/view.h: *55, 107, 109
RasInfo       pointer to struct RasInfo in struct ViewPort
              +0x0024 graphics/view.h: *55
RasPtr        pointer to char in struct TmpRas
              +0x0000 graphics/rastport.h: *36
RastPort      structure tag (size 0x0064 bytes) in struct impErase
              devices/prtgfx.h: *36, 37
              devices/printer.h: 163
              graphics/clip.h: 38
              graphics/rastport.h: 56
              intuition/intuition.h: 820, 833
              intuition/screens.h: 128
              intuition/cghooks.h: 37
              intuition/gadgetclass.h: 191
              intuition/imageclass.h: 154, 174
              struct RastPort(size 0x0064 bytes) in struct Screen
              +0x0054 intuition/screens.h: *128
ReadChar       #define FGetC(Input()) dos/stdio.h: *17
ReadChars      macro (2 arguments) dos/stdio.h: *21
ReadLn         macro (2 arguments) dos/stdio.h: *22
RecordLock    structure tag size 0x0010 dos/record.h: *29
Rect32         structure tag size 0x0010 graphics/gfx.h: *35
Rectangle     structure tag size 0x0008 graphics/gfx.h: *29
              graphics/clip.h: 39, 70
              graphics/monitor.h: 45
              graphics/view.h: 83
              graphics/text.h: 169
              graphics/displayinfo.h: 100, 101, 102, 103, 104,
              115
              graphics/regions.h: 26, 31
Red            unsigned short int in struct ColorSpec
              +0x0002 intuition/intuition.h: *1243
Region          structure tag size 0x000c graphics/clip.h: *55, 56, 60
              graphics/regions.h: 29
RegionRectangle structure tag size 0x0010 graphics/regions.h: *23, 25, 32
RegionRectangle pointer to struct RegionRectangle in struct Region
              +0x0008 graphics/regions.h: *32
RelLeft        short int in struct Requester
              +0x000c intuition/intuition.h: *151
RelTop         short int in struct Requester
              +0x000e intuition/intuition.h: *151
RemBob         macro (1 argument) graphics/gels.h: *247
Remember       structure tag size 0x000c intuition/intuition.h: *1231, 1233
RememberSize   unsigned long int in struct Remember
              +0x0004 intuition/intuition.h: *1234
ReqBorder      pointer to struct Border in struct Requester
              +0x0014 intuition/intuition.h: *154
ReqCount       short int in struct Window +0x002c intuition/intuition.h: *817
ReqGadget      pointer to struct Gadget in struct Requester
              +0x0010 intuition/intuition.h: *153
ReqImage       pointer to struct Image in struct Requester
              +0x004c intuition/intuition.h: *174
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ReqLayer      pointer to struct Layer in struct Requester
+0x0020 intuition/intuition.h: *161
ReqPad1       array [32] of unsigned char in struct Requester
+0x0024 intuition/intuition.h: *163
ReqPad2       array [32] of unsigned char in struct Requester
+0x0050 intuition/intuition.h: *176
ReqText        pointer to struct IntuiText in struct Requester
+0x0018 intuition/intuition.h: *155
Requester     structure tag
size 0x0070 intuition/intuition.h: *146, 148, 813, 815
intuition/cghooks.h: 31
ResModules    pointer to void in struct ExecBase
+0x012c exec/execbase.h: *76
Reserved      unsigned long int in struct BoolInfo
+0x0006 intuition/intuition.h: *437
Reserved      array [4] of unsigned long int in struct StringExtend
+0x0014 intuition/sghooks.h: *30
Resident      structure tag size 0x001a exec/resident.h: *20, 22
Resolution    struct tPoint(size 0x0004 bytes) in struct DisplayInfo
+0x0016 graphics/displayinfo.h: *55
ResourceList   struct List(size 0x000e bytes) in struct ExecBase
+0x0150 exec/execbase.h: *87
RexxArg        structure tag size 0x0010 rexx/storage.h: *87
RexxMsg        structure tag size 0x0080 rexx/storage.h: *99
RexxMsgPort   structure tag size 0x0050 rexx/rexxio.h: *64
RexxRsrc      structure tag size 0x0020 rexx/storage.h: *162
rexx/rexxio.h: 26, 65
RexxTask      structure tag size 0x014a rexx/storage.h: *187
RigidDiskBlock structure tag size 0x0100 devices/hardblocks.h: *49
RingXTrans    short int in struct AnimOb +0x001e graphics/gels.h: *217
RingYTrans    short int in struct AnimOb +0x001c graphics/gels.h: *217
RootNode      structure tag size 0x0038 dos/dosextens.h: *230, 242
RowSizeChange char in struct Preferences
+0x00d8 intuition/preferences.h: *114
Rows          unsigned short int in struct BitMap
+0x0002 graphics/gfx.h: *51
RxOffset      short int in struct RasInfo +0x0008 graphics/view.h: *111
RxsLib        structure tag size 0x00fc rexx/rxslib.h: *26
RyOffset      short int in struct RasInfo +0x000a graphics/view.h: *111
```