

Structure Offsets

COLLABORATORS

	<i>TITLE :</i> Structure Offsets	
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>
WRITTEN BY		December 7, 2024

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	Structure Offsets	1
1.1	Structure Offsets Guide v1.0 © 1994 by P-O Yliniemi	1
1.2	A	1
1.3	B	2
1.4	C	2
1.5	D	3
1.6	E	3
1.7	F	4
1.8	G	4
1.9	H	4
1.10	I	4
1.11	J	5
1.12	K	5
1.13	L	5
1.14	M	6
1.15	N	6
1.16	O	7
1.17	P	7
1.18	Q	7
1.19	R	7
1.20	S	8
1.21	T	8
1.22	U	9
1.23	V	9
1.24	W	9
1.25	X	9
1.26	Y	10
1.27	Z	10
1.28	Other structures	10
1.29	AChain	10

1.30	AmigaGuideHost	10
1.31	AmigaGuideMsg	10
1.32	AnalogSignalInterval	11
1.33	AnchorPath	11
1.34	AnimComp	11
1.35	AnimHeader	11
1.36	AnimOb	12
1.37	AppIcon	12
1.38	AppMenuItem	12
1.39	AppMessage	12
1.40	AppWindow	13
1.41	AreaInfo	13
1.42	AssignList	13
1.43	AudChannel	13
1.44	AvailFonts	14
1.45	AvailFontsHeader	14
1.46	BadBlockBlock	14
1.47	BadBlockEntry	14
1.48	BitMap	14
1.49	BitMapHeader	15
1.50	BitScaleArgs	15
1.51	Bob	16
1.52	BoolInfo	16
1.53	BootBlock	16
1.54	BootNode	16
1.55	Border	16
1.56	CDInfo	17
1.57	CDXL	17
1.58	CIA	17
1.59	CSource	18
1.60	CardHandle	18
1.61	CardMemoryMap	18
1.62	Catalog	19
1.63	CliProcList	19
1.64	ClipHookMsg	19
1.65	ClipRect	19
1.66	ClipBoardHandle	19
1.67	ClipBoardUnitPartial	20
1.68	ClockData	20

1.69	CollectionItem	20
1.70	ColorFontColors	20
1.71	ColorMap	20
1.72	ColorRegister	21
1.73	ColorSpec	21
1.74	ColorTextFont	21
1.75	ColorWheelHSB	21
1.76	ColorWheelRGB	22
1.77	CommandLineInterface	22
1.78	ConUnit	22
1.79	Conductor	23
1.80	ConfigDev	23
1.81	ContextNode	24
1.82	CopIns	24
1.83	CopList	24
1.84	CountryPrefs	25
1.85	CurrentBinding	25
1.86	Custom	25
1.87	DBufInfo	28
1.88	DBufPacket	28
1.89	DTHookContext	28
1.90	DTMethod	28
1.91	DTSpecialInfo	29
1.92	DataType	29
1.93	DataTypeHeader	29
1.94	DateStamp	29
1.95	DateTime	30
1.96	DevInfo	30
1.97	DevProc	30
1.98	Device	30
1.99	DeviceData	31
1.100	DeviceList	31
1.101	DeviceNode	31
1.102	DeviceTData	31
1.103	DiagArea	32
1.104	DimensionInfo	32
1.105	DiscResource	32
1.106	DiscResourceUnit	32
1.107	DiskFontHeader	33

1.108DiskObject	33
1.109DisplayInfo	33
1.110DisplayMode	34
1.111DosEnvec	34
1.112DosInfo	34
1.113DosLibrary	35
1.114DosList	35
1.115DosPacket	35
1.116DrawInfo	36
1.117DrawerData	36
1.118DriveGeometry	36
1.119EClockVal	37
1.120EasyStruct	37
1.121ErrorString	37
1.122ExAllControl	37
1.123ExAllData	37
1.124ExecBase	38
1.125ExpansionBase	39
1.126ExpansionControl	39
1.127ExpansionRom	39
1.128ExtGadget	40
1.129ExtIntuiMessage	40
1.130ExtNewScreen	40
1.131ExtNewWindow	41
1.132ExtSprite	41
1.133ExtendedNode	41
1.134FileHandle	42
1.135FileInfoBlock	42
1.136FileLock	42
1.137FileRequester	43
1.138FileSysEntry	43
1.139FileSysHeaderBlock	43
1.140FileSysResource	44
1.141FileSysStartupMsg	44
1.142FontContents	44
1.143FontContentsHeader	44
1.144FontPrefs	45
1.145FontRequester	45
1.146FrameInfo	45

1.147FreeList	45
1.148Gadget	46
1.149GadgetInfo	46
1.150GamePortTrigger	46
1.151GelsInfo	47
1.152GfxBase	47
1.153GlyphEngine	49
1.154GlyphMap	49
1.155GlyphWidthEntry	49
1.156Hook	50
1.157IBox	50
1.158IControlPrefs	50
1.159IENewTablet	50
1.160IEPointerPixel	51
1.161IEPointerTablet	51
1.162IFFHandle	51
1.163IFFStreamCmd	51
1.164IOAudio	51
1.165IOClipReq	52
1.166IORPReq	52
1.167IOExtPar	52
1.168IOExtSer	53
1.169IOExtTD	53
1.170IOPArray	53
1.171IOPrtCmdReq	53
1.172IORRequest	54
1.173IOStdReq	54
1.174IOTArray	54
1.175Image	54
1.176InfoData	55
1.177InputEvent	55
1.178InputPrefs	55
1.179InputXpression	55
1.180IntVector	56
1.181Interrupt	56
1.182IntuiMessage	56
1.183IntuiText	56
1.184IntuitionBase	57
1.185IoBuff	57

1.186Isrvstr	57
1.187KeyMap	58
1.188KeyMapNode	58
1.189KeyMapResource	58
1.190KeyQuery	58
1.191LVDrawMsg	58
1.192Layer	59
1.193LayerInfo	59
1.194Library	60
1.195Line	60
1.196List	60
1.197LoadSegBlock	60
1.198LocalContextItem	61
1.199LocalVar	61
1.200Locale	61
1.201LocaleBase	62
1.202LocalePrefs	62
1.203MathIEEEBase	62
1.204MathIEEEResource	63
1.205MemChunk	63
1.206MemEntry	63
1.207MemHandlerData	63
1.208MemHeader	63
1.209MemList	64
1.210Menu	64
1.211MenuItem	64
1.212Message	64
1.213MinList	65
1.214MinNode	65
1.215MonitorInfo	65
1.216MonitorSpec	65
1.217MsgPort	66
1.218NVEntry	66
1.219NVInfo	66
1.220NameInfo	66
1.221NamedObject	67
1.222NewAmigaGuide	67
1.223NewBroker	67
1.224NewGadget	67

1.225NewMenu	68
1.226NewScreen	68
1.227NewWindow	68
1.228NexxStr	69
1.229Node	69
1.230NotifyMessage	69
1.231NotifyRequest	69
1.232OldDrawerData	70
1.233OverscanPrefs	70
1.234PGX	70
1.235PaletteExtra	70
1.236PalettePrefs	71
1.237PartitionBlock	71
1.238Player	71
1.239PointerPrefs	72
1.240PrefHeader	72
1.241Preferences	72
1.242PrinterData	73
1.243PrinterExtendedData	74
1.244PrinterGfxPrefs	74
1.245PrinterPSPrefs	75
1.246PrinterSegment	75
1.247PrinterTxtPrefs	76
1.248PrinterUnitPrefs	76
1.249Process	76
1.250PropInfo	77
1.251PrtInfo	77
1.252PubScreenNode	78
1.253QCode	78
1.254QueryHeader	78
1.255RDArgs	78
1.256RGBTable	79
1.257RMSF	79
1.258RasInfo	79
1.259RastPort	79
1.260RealTimeBase	80
1.261RecordLock	80
1.262Rect32	80
1.263Rectangle	81

1.264Region	81
1.265RegionRectangle	81
1.266Remember	81
1.267Requester	81
1.268Resident	82
1.269RexxArg	82
1.270RexxMsg	82
1.271RexxMsgPort	83
1.272RexxRsrc	83
1.273RexxTask	83
1.274RigidDiskBlock	84
1.275RootNode	84
1.276RxsLib	85
1.277SCSICmd	85
1.278SGWork	86
1.279SatisfyMsg	86
1.280Screen	86
1.281ScreenBuffer	87
1.282ScreenModePrefs	87
1.283ScreenModeRequester	87
1.284Segment	88
1.285Semaphore	88
1.286SemaphoreMessage	88
1.287SemaphoreRequest	88
1.288SerialPrefs	89
1.289SignalSemaphore	89
1.290SimpleSprite	89
1.291SoftIntList	89
1.292SoundPrefs	89
1.293SpecialMonitor	90
1.294SpriteDef	90
1.295SrcNode	90
1.296StackSwapStruct	90
1.297StandardPacket	91
1.298StoredProperty	91
1.299StringExtend	91
1.300StringInfo	91
1.301TAvailFonts	92
1.302TDU_PublicUnit	92

1.303TFontContents	92
1.304TOCEntry	92
1.305TOCSummary	93
1.306TP_AmigaIXP	93
1.307TTextAttr	93
1.308TabletData	93
1.309TabletHookData	93
1.310TagItem	94
1.311Task	94
1.312TextAttr	94
1.313TextExtent	94
1.314TextFont	95
1.315TextFontExtension	95
1.316TmpRas	95
1.317Tool	95
1.318ToolNode	96
1.319UCopList	96
1.320Unit	96
1.321UtilityBase	96
1.322VSprite	96
1.323VecInfo	97
1.324View	97
1.325ViewExtra	97
1.326ViewPort	97
1.327ViewPortExtra	98
1.328VoiceHeader	98
1.329WBArg	98
1.330WPBPatternPrefs	99
1.331WBStartup	99
1.332Window	99
1.333XRef	100
1.334_Object	100
1.335adtFrame	100
1.336adtStart	101
1.337bltnode	101
1.338collTable	101
1.339copinit	101
1.340cprlist	102
1.341dtDraw	102

1.342dtFrameBox	102
1.343dtGeneral	102
1.344dtGoto	102
1.345dtPrint	103
1.346dtSelect	103
1.347dtTrigger	103
1.348dtWrite	103
1.349gpGoInactive	103
1.350gpHitTest	104
1.351gpInput	104
1.352gpLayout	104
1.353gpRender	104
1.354impDraw	104
1.355impErase	105
1.356impFrameBox	105
1.357impHitTest	105
1.358mouth_rb	105
1.359narrator_rb	106
1.360opAddTail	106
1.361opExpungeNode	106
1.362opFindHost	107
1.363opGet	107
1.364opMember	107
1.365opNodeIO	107
1.366opSet	108
1.367opUpdate	108
1.368pmState	108
1.369pmTime	108
1.370timerequest	108
1.371timeval	108
1.372CDTOC	109
1.373LSNMSF	109
1.374colorEntry	109
1.375printerIO	109

Chapter 1

Structure Offsets

1.1 Structure Offsets Guide v1.0 © 1994 by P-O Yliniemi

Amiga Structure Offsets
~~~~~

|   |   |       |   |   |   |   |   |
|---|---|-------|---|---|---|---|---|
| A | B | C     | D | E | F | G | H |
| I | J | K     | L | M | N | O | P |
| Q | R | S     | T | U | V | W | X |
| Y | Z | Other |   |   |   |   |   |

### 1.2 A

|                      |      |      |
|----------------------|------|------|
| AChain               |      | an_  |
| adtFrame             |      | alf_ |
| adtStart             |      | asa_ |
| AmigaGuideHost       |      | agh_ |
| AmigaGuideMsg        |      | agm_ |
| AnalogSignalInterval |      | asi_ |
| AnchorPath           |      | ap_  |
| AnimComp             | (AC) | ac_  |
| AnimHeader           |      | ah_  |
| AnimOb               | (AO) | ao_  |
| AppIcon              |      | ai_  |
| AppMenuItem          |      | ami_ |
| AppMessage           |      | am_  |
| AppWindow            |      | aw_  |
| AreaInfo             |      | ai_  |
| AssignList           |      | al_  |
| AudChannel           |      | ac_  |
| AvailFonts           |      | af_  |
| AvailFontsHeader     |      | afh_ |

### 1.3 B

|                |      |
|----------------|------|
| BadBlockBlock  | bbb_ |
| BadBlockEntry  | bbe_ |
| BitMap         | bm_  |
| BitMapHeader   | bmh_ |
| BitScaleArgs   | bsa_ |
| bltnode        | bn_  |
| Bob (BOB)      | bob_ |
| BoolInfo       | bi_  |
| BootBlock (BB) | BB_  |
| BootNode       | bn_  |
| Border         | bd_  |

### 1.4 C

|                      |       |
|----------------------|-------|
| CardHandle           | cah_  |
| CardMemoryMap        | cmm_  |
| Catalog              | cat_  |
| CDInfo               |       |
| CDTOC                |       |
| CDXL                 | CDXL_ |
| CIA                  |       |
| ClipBoardHandle      | cbh_  |
| ClipBoardUnitPartial | cu_   |
| ClipHookMsg          | chm_  |
| ClipRect             | cr_   |
| CliProcList          | cpl_  |
| ClockData            |       |
| CollectionItem       | cit_  |
| collTable            | cp_   |
| colorEntry           | color |
| ColorFontColors      | cfc_  |
| ColorMap             | cm_   |
| ColorRegister        | cr_   |
| ColorSpec            | cs_   |
| ColorTextFont        | ctf_  |
| ColorWheelHSB        | cw_   |
| ColorWheelRGB        | cw_   |
| CommandLineInterface | cli_  |
| Conductor            | cdt_  |
| ConfigDev            | cd_   |
| ContextNode          | cn_   |
| ConUnit              | cu_   |
| copinit              |       |
| CopIns               | ci_   |
| CopList              | cl_   |
| CountryPrefs         | cp_   |
| cprlist              | crl_  |
| CSource              | CS_   |
| CurrentBinding       | cb_   |
| Custom               |       |

## 1.5 D

|                  |       |       |
|------------------|-------|-------|
| DataType         |       | dtn_  |
| DataTypeHeader   |       | dth_  |
| DateStamp        |       | ds_   |
| DateTime         |       | dat_  |
| DBufInfo         |       | dbi_  |
| DBufPacket       | (DBP) | dbp_  |
| Device           | (DD)  | DD_   |
| DeviceData       |       | dd_   |
| DeviceList       |       | dl_   |
| DeviceNode       |       | dn_   |
| DeviceTData      |       | dtd_  |
| DevInfo          |       | dvi_  |
| DevProc          |       | dvp_  |
| DiagArea         |       | da_   |
| DimensionInfo    |       | dim_  |
| DiscResource     |       | DR_   |
| DiscResourceUnit |       | DRU_  |
| DiskFontHeader   |       | dfh_  |
| DiskObject       |       | do_   |
| DisplayInfo      |       | dis_  |
| DisplayMode      |       | dm_   |
| DosEnvec         |       | de_   |
| DosInfo          |       | di_   |
| DosLibrary       |       | dl_   |
| DosList          |       | dol_  |
| DosPacket        |       | dp_   |
| DrawerData       |       | dd_   |
| DrawInfo         |       | dri_  |
| DriveGeometry    |       | dg_   |
| dtDraw           |       | dtd_  |
| dtFrameBox       |       | dtf_  |
| dtGeneral        |       | dtg_  |
| dtGoto           |       | dtgo_ |
| DTHookContext    |       | dthc_ |
| DTMethod         |       | dtm_  |
| dtPrint          |       | dtp_  |
| dtSelect         |       | dts_  |
| DTSpecialInfo    |       | si_   |
| dtTrigger        |       | dtt_  |
| dtWrite          |       | dtw_  |

## 1.6 E

|                  |  |       |
|------------------|--|-------|
| EasyStruct       |  | es_   |
| EClockVal        |  | EV_   |
| ErrorString      |  | estr_ |
| ETask            |  | et_   |
| ExAllControl     |  | eac_  |
| ExAllData        |  | ed_   |
| ExecBase         |  |       |
| ExpansionBase    |  | eb_   |
| ExpansionControl |  | ec_   |

|                 |       |      |
|-----------------|-------|------|
| ExpansionRom    |       | er_  |
| ExtendedNode    | (XLN) | XLN_ |
| ExtGadget       |       | egg_ |
| ExtIntuiMessage |       | eim_ |
| ExtNewScreen    |       | ens_ |
| ExtNewWindow    |       | enw_ |
| ExtSprite       |       | es_  |

## 1.7 F

|                    |       |       |
|--------------------|-------|-------|
| FileHandle         |       | fh_   |
| FileInfoBlock      |       | fib_  |
| FileLock           |       | fl_   |
| FileRequester      |       | fr_   |
| FileSysEntry       |       | fse_  |
| FileSysHeaderBlock |       | fhb_  |
| FileSysResource    |       | fsr_  |
| FileSysStartupMsg  |       | fssm_ |
| FontContents       | (FC)  | fc_   |
| FontContentsHeader | (FCH) | fch_  |
| FontPrefs          |       | fp_   |
| FontRequester      |       | fo_   |
| FrameInfo          |       | fri_  |
| FreeList           |       | fl_   |

## 1.8 G

|                 |  |       |
|-----------------|--|-------|
| Gadget          |  | gg_   |
| GadgetInfo      |  | ggi_  |
| GamePortTrigger |  | gpt_  |
| GelsInfo        |  | gi_   |
| GfxBase         |  | gb_   |
| GlyphEngine     |  | gle_  |
| GlyphMap        |  | glm_  |
| GlyphWidthEntry |  | gwe_  |
| gpGoInactive    |  | gpgi_ |
| gpHitTest       |  | gpht_ |
| gpInput         |  | gpi_  |
| gpLayout        |  | gpl_  |
| gpRender        |  | gpr_  |

## 1.9 H

|      |  |    |
|------|--|----|
| Hook |  | h_ |
|------|--|----|

## 1.10 I

|                 |              |       |
|-----------------|--------------|-------|
| IBox            |              | ibox_ |
| ICLASS          |              | cl_   |
| IControlPrefs   |              | ic_   |
| IENewTablet     |              | ient_ |
| IEPointerPixel  |              | iepp_ |
| IEPointerTablet |              | iept_ |
| IFFHandle       |              | iff_  |
| IFFStreamCmd    |              | isc_  |
| Image           |              | ig_   |
| impDraw         |              | impd_ |
| impErase        |              | impe_ |
| impFrameBox     |              | impf_ |
| impHitTest      |              | imph_ |
| InfoData        |              | id_   |
| InputEvent      |              | ie_   |
| InputPrefs      |              | ip_   |
| InputXpression  |              | ix_   |
| Interrupt       | (IS)         | IS_   |
| IntuiMessage    |              | im_   |
| IntuiText       |              | it_   |
| IntuitionBase   |              | ib_   |
| IntVector       | (IV)         | IV_   |
| IOAudio         |              | ioa_  |
| IoBuff          |              | iob   |
| IOClipReq       |              | io_   |
| IOExtPar        |              | IO_   |
| IOExtSer        |              | IO_   |
| IOExtTD         |              | iotd_ |
| IOPArray        | (PTERMARRAY) |       |
| IOPrtCmdReq     |              | io_   |
| IORRequest      |              | IO_   |
| IORPReq         |              | io_   |
| IOStdReq        | (IO)         | IO_   |
| IOTArray        | (TERMARRAY)  |       |
| Isrvstr         |              |       |

## 1.11 J

Currently no structures on "J"

## 1.12 K

|                |  |     |
|----------------|--|-----|
| KeyMap         |  | km_ |
| KeyMapNode     |  | kn_ |
| KeyMapResource |  | kr_ |
| KeyQuery       |  | kq_ |

## 1.13 L

|                  |       |       |
|------------------|-------|-------|
| Layer            |       | lr_   |
| LayerInfo        |       | li_   |
| Library          | (LIB) | LIB_  |
| Line             |       | ln_   |
| List             | (LH)  | LH_   |
| LoadSegBlock     |       | lsb_  |
| LocalBase        |       | lb_   |
| LocalContextItem |       | lci_  |
| Locale           |       | loc_  |
| LocalePrefs      |       | lp_   |
| LocalVar         |       | lv_   |
| LSNMSF           |       |       |
| LVDrawMsg        |       | lvdm_ |

## 1.14 M

|                  |       |       |
|------------------|-------|-------|
| MathIEEEBase     |       |       |
| MathIEEEResource |       |       |
| MemChunk         | (MC)  | MC_   |
| MemEntry         | (ME)  | ME_   |
| MemHandlerData   |       | memh_ |
| MemHeader        | (MH)  | MH_   |
| MemList          | (ML)  | ML_   |
| Menu             |       | mu_   |
| MenuItem         |       | mi_   |
| Message          | (MN)  | MN_   |
| MinList          | (MLH) | MLH_  |
| MinNode          | (MLN) | MLN_  |
| MonitorInfo      |       | mtr_  |
| MonitorSpec      |       | ms_   |
| mouth_rb         |       | MRB_  |
| Msg              |       | msg_  |
| MsgHeader        |       |       |
| MsgPort          | (MP)  | MP_   |

## 1.15 N

|               |       |      |
|---------------|-------|------|
| NamedObject   |       | no_  |
| NameInfo      |       | nif_ |
| narrator_rb   | (NDI) | NDI_ |
| NewAmigaGuide |       | nag_ |
| NewBroker     |       | nb_  |
| NewGadget     |       | gng_ |
| NewMenu       |       | gnm_ |
| NewScreen     |       | ns_  |
| NewWindow     |       | nw_  |
| NexxStr       |       | ns_  |
| Node          | (LN)  | LN_  |
| NotifyMessage |       | nm_  |
| NotifyRequest |       | nr_  |
| NVEntry       |       | nve_ |
| NVInfo        |       | nvi_ |

## 1.16 O

|               |       |
|---------------|-------|
| OldDrawerData | dd_   |
| opAddTail     | opat_ |
| opExpungeNode | oen_  |
| opFindHost    | ofh_  |
| opGet         | opg_  |
| opMember      | opam_ |
| opNodeIO      | onm_  |
| opSet         | ops_  |
| opUpdate      | opu_  |
| OverscanPrefs | os_   |

## 1.17 P

|                     |      |
|---------------------|------|
| PaletteExtra        | pe_  |
| PalettePrefs        | pap_ |
| PartitionBlock      | pb_  |
| PGX                 | pgx_ |
| Player              | pl_  |
| pmState             | pms_ |
| pmTime              | pmt_ |
| PointerPrefs        | pp_  |
| Preferences         | pf_  |
| PrefHeader          | ph_  |
| PrinterData         | pd_  |
| PrinterExtendedData | ped_ |
| PrinterGfxPrefs     | pg_  |
| printerIO           |      |
| PrinterPSPrefs      | ps_  |
| PrinterSegment      | ps_  |
| PrinterTxtPrefs     | pt_  |
| PrinterUnitPrefs    | pu_  |
| Process             | pr_  |
| PropInfo            | pi_  |
| PrtInfo             | pi_  |
| PubScreenNode       | psn_ |

## 1.18 Q

|             |     |
|-------------|-----|
| QCode       |     |
| QueryHeader | qh_ |

## 1.19 R

|              |      |
|--------------|------|
| RasInfo      | ri_  |
| RastPort     | rp_  |
| RDArgs       | RDA_ |
| RealTimeBase | rtb_ |

|                 |      |       |
|-----------------|------|-------|
| RecordLock      |      | rec_  |
| Rect32          |      | r32_  |
| Rectangle       |      | ra_   |
| Region          |      | rg_   |
| RegionRectangle |      | rr_   |
| Remember        |      | rm_   |
| Requester       |      | rq_   |
| Resident        | (RT) | RT_   |
| RexxArg         |      | ra_   |
| RexxMsg         |      | rm_   |
| RexxMsgPort     |      | rmp_  |
| RexxRsrc        |      | rr_   |
| RexxTask        |      | rt_   |
| RGBTable        |      | rgbt_ |
| RigidDiskBlock  |      | rdb_  |
| RMSF            |      |       |
| RomBootBase     |      | rbb_  |
| RootNode        |      | rn_   |
| RxsLib          |      | rl_   |

## 1.20 S

|                     |       |       |
|---------------------|-------|-------|
| SatisfyMsg          |       | sm_   |
| Screen              |       | sc_   |
| ScreenBuffer        |       | sb_   |
| ScreenModePrefs     |       | smp_  |
| ScreenModeRequester |       | sm_   |
| SCSICmd             |       | scsi_ |
| Segment             |       | seg_  |
| Semaphore           | (SM)  | SM_   |
| SemaphoreMessage    |       | ssm_  |
| SemaphoreRequest    | (SSR) | SSR_  |
| SerialPrefs         |       | sp_   |
| SGWork              |       | sgw_  |
| SignalSemaphore     | (SS)  | SS_   |
| SimpleSprite        |       | ss_   |
| SoftIntList         | (SH)  | SH_   |
| SoundPrefs          |       | sop_  |
| SpecialMonitor      |       | spm_  |
| SpriteDef           |       | sd_   |
| SrcNode             |       | sn_   |
| StackSwapStruct     |       | stk_  |
| StandardPacket      |       | sp_   |
| StoredProperty      |       | spr_  |
| StringExtend        |       | sex_  |
| StringInfo          |       | si_   |

## 1.21 T

|                |  |      |
|----------------|--|------|
| TabletData     |  | td_  |
| TabletHookData |  | thd_ |
| TagItem        |  | ti_  |

|                   |             |       |
|-------------------|-------------|-------|
| Task              | (TC_Struct) | tc_   |
| TAvailFonts       |             | taf_  |
| TDU_PublicUnit    |             | TDU_  |
| TextAttr          |             | ta_   |
| TextExtent        |             | te_   |
| TextFont          |             | tf_   |
| TextFontExtension |             | tfe_  |
| TFontContents     |             | tfc_  |
| timerequest       |             | IOTV_ |
| timeval           |             | TV_   |
| TmpRas            |             | tr_   |
| TOCEEntry         |             | TOCE_ |
| TOCSummary        |             | TOCS_ |
| Tool              |             | tn_   |
| ToolNode          |             | tn_   |
| TP_AmigaIXP       |             | TP_   |
| tPoint            |             | tpt_  |
| TTextAttr         |             | tta_  |

## 1.22 U

|             |  |       |
|-------------|--|-------|
| UCopList    |  | ucl_  |
| Unit        |  | UNIT_ |
| UtilityBase |  | ub_   |

## 1.23 V

|               |      |      |
|---------------|------|------|
| VecInfo       |      | vec_ |
| View          |      | v_   |
| ViewExtra     |      | ve_  |
| ViewPort      |      | vp_  |
| ViewPortExtra |      | vpe_ |
| VoiceHeader   |      | vh_  |
| VSprite       | (VS) | vs_  |

## 1.24 W

|                |  |      |
|----------------|--|------|
| WBArg          |  | wa_  |
| WBPatternPrefs |  | wbp_ |
| WBStartup      |  | sm_  |
| Window         |  | wd_  |

## 1.25 X

|      |  |     |
|------|--|-----|
| XRef |  | xr_ |
|------|--|-----|

## 1.26 Y

Currently no structures on "Y"

## 1.27 Z

Currently no structures on "Z"

## 1.28 Other structures

\_Object                                           o\_

## 1.29 AChain

AChain:

|        |     |                |
|--------|-----|----------------|
| \$0112 | 274 | sizeof(AChain) |
| \$0000 | 0   | 4 an_Child     |
| \$0004 | 4   | 4 an_Parent    |
| \$0008 | 8   | 4 an_Lock      |
| \$000c | 12  | 260 an_Info    |
| \$0110 | 272 | 1 an_Flags     |
| \$0111 | 273 | 1 an_String[0] |

## 1.30 AmigaGuideHost

AmigaGuideHost:

|        |    |                        |
|--------|----|------------------------|
| \$0028 | 40 | sizeof(AmigaGuideHost) |
| \$0000 | 0  | 20 agh_Dispatcher      |
| \$0014 | 20 | 4 agh_Reserved         |
| \$0018 | 24 | 4 agh_Flags            |
| \$001c | 28 | 4 agh_UseCnt           |
| \$0020 | 32 | 4 agh_SystemData       |
| \$0024 | 36 | 4 agh_UserData         |

## 1.31 AmigaGuideMsg

AmigaGuideMsg:

|        |    |                       |
|--------|----|-----------------------|
| \$0034 | 52 | sizeof(AmigaGuideMsg) |
| \$0000 | 0  | 20 agm_Msg            |
| \$0014 | 20 | 4 agm_Type            |
| \$0018 | 24 | 4 agm_Data            |
| \$001c | 28 | 4 agm_DSize           |
| \$0020 | 32 | 4 agm_DType           |
| \$0024 | 36 | 4 agm_Pri_Ret         |

|        |    |   |             |
|--------|----|---|-------------|
| \$0028 | 40 | 4 | agm_Sec_Ret |
| \$002c | 44 | 4 | agm_System1 |
| \$0030 | 48 | 4 | agm_System2 |

## 1.32 AnalogSignalInterval

AnalogSignalInterval:

|        |   |                              |           |
|--------|---|------------------------------|-----------|
| \$0004 | 4 | sizeof(AnalogSignalInterval) |           |
| \$0000 | 0 | 2                            | asi_Start |
| \$0002 | 2 | 2                            | asi_Stop  |

## 1.33 AnchorPath

AnchorPath:

|        |     |                    |               |
|--------|-----|--------------------|---------------|
| \$011a | 282 | sizeof(AnchorPath) |               |
| \$0000 | 0   | 4                  | ap_Base       |
| \$0004 | 4   | 4                  | ap_Last       |
| \$0008 | 8   | 4                  | ap_BreakBits  |
| \$000c | 12  | 4                  | ap_FoundBreak |
| \$0010 | 16  | 1                  | ap_Flags      |
| \$0011 | 17  | 1                  | ap_Reserved   |
| \$0012 | 18  | 2                  | ap_Strlen     |
| \$0014 | 20  | 260                | ap_Info       |
| \$0118 | 280 | 1                  | ap_Buf[0]     |

## 1.34 AnimComp

AnimComp:

|        |    |                  |              |
|--------|----|------------------|--------------|
| \$0026 | 38 | sizeof(AnimComp) |              |
| \$0000 | 0  | 2                | Flags        |
| \$0002 | 2  | 2                | Timer        |
| \$0004 | 4  | 2                | TimeSet      |
| \$0006 | 6  | 4                | NextComp     |
| \$000a | 10 | 4                | PrevComp     |
| \$000e | 14 | 4                | NextSeq      |
| \$0012 | 18 | 4                | PrevSeq      |
| \$0016 | 22 | 4                | AnimCRoutine |
| \$001a | 26 | 2                | YTrans       |
| \$001c | 28 | 2                | XTrans       |
| \$001e | 30 | 4                | HeadOb       |
| \$0022 | 34 | 4                | AnimBob      |

## 1.35 AnimHeader

AnimHeader:

|        |    |                    |              |
|--------|----|--------------------|--------------|
| \$0028 | 40 | sizeof(AnimHeader) |              |
| \$0000 | 0  | 1                  | ah_Operation |

|        |    |   |               |
|--------|----|---|---------------|
| \$0001 | 1  | 1 | ah_Mask       |
| \$0002 | 2  | 2 | ah_Width      |
| \$0004 | 4  | 2 | ah_Height     |
| \$0006 | 6  | 2 | ah_Left       |
| \$0008 | 8  | 2 | ah_Top        |
| \$000a | 10 | 4 | ah_AbsTime    |
| \$000e | 14 | 4 | ah_RelTime    |
| \$0012 | 18 | 1 | ah_Interleave |
| \$0013 | 19 | 1 | ah_Pad0       |
| \$0014 | 20 | 4 | ah_Flags      |
| \$0018 | 24 | 1 | ah_Pad[0]     |

## 1.36 AnimOb

AnimOb:

|        |    |                |              |
|--------|----|----------------|--------------|
| \$002a | 42 | sizeof(AnimOb) |              |
| \$0000 | 0  | 4              | NextOb       |
| \$0004 | 4  | 4              | PrevOb       |
| \$0008 | 8  | 4              | Clock        |
| \$000c | 12 | 2              | AnOldY       |
| \$000e | 14 | 2              | AnOldX       |
| \$0010 | 16 | 2              | AnY          |
| \$0012 | 18 | 2              | AnX          |
| \$0014 | 20 | 2              | YVel         |
| \$0016 | 22 | 2              | XVel         |
| \$0018 | 24 | 2              | YAccel       |
| \$001a | 26 | 2              | XAccel       |
| \$001c | 28 | 2              | RingYTrans   |
| \$001e | 30 | 2              | RingXTrans   |
| \$0020 | 32 | 4              | AnimORoutine |
| \$0024 | 36 | 4              | HeadComp     |
| \$0028 | 40 | 2              | AUserExt     |

## 1.37 AppIcon

AppIcon:

|        |   |                 |            |
|--------|---|-----------------|------------|
| \$0004 | 4 | sizeof(AppIcon) |            |
| \$0000 | 0 | 4               | ai_PRIVATE |

## 1.38 AppMenuItem

AppMenuItem:

|        |   |                     |             |
|--------|---|---------------------|-------------|
| \$0004 | 4 | sizeof(AppMenuItem) |             |
| \$0000 | 0 | 4                   | ami_PRIVATE |

## 1.39 AppMessage

```
AppMessage:  
$0056      86  sizeof(AppMessage)  
$0000      0    20   am_Message  
$0014     20    2   am_Type  
$0016     22    4   am_UserData  
$001a     26    4   am_ID  
$001e     30    4   am_NumArgs  
$0022     34    4   am_ArgList  
$0026     38    2   am_Version  
$0028     40    2   am_Class  
$002a     42    2   am_MouseX  
$002c     44    2   am_MouseY  
$002e     46    4   am_Seconds  
$0032     50    4   am_Micros  
$0036     54    4   am_Reserved[0]
```

## 1.40 AppWindow

```
AppWindow:  
$0004      4   sizeof(AppWindow)  
$0000      0    4   aw_PRIVATE
```

## 1.41 AreaInfo

```
AreaInfo:  
$0018      24  sizeof(AreaInfo)  
$0000      0    4   VctrTbl  
$0004      4    4   VctrPtr  
$0008      8    4   FlagTbl  
$000c     12    4   FlagPtr  
$0010     16    2   Count  
$0012     18    2   MaxCount  
$0014     20    2   FirstX  
$0016     22    2   FirstY
```

## 1.42 AssignList

```
AssignList:  
$0008      8   sizeof(AssignList)  
$0000      0    4   al_Next  
$0004      4    4   al_Lock
```

## 1.43 AudChannel

```
AudChannel:  
$0010      16  sizeof(AudChannel)  
$0000       0    4   ac_ptr  
$0004       4    2   ac_len  
$0006       6    2   ac_per  
$0008       8    2   ac_vol  
$000a      10    2   ac_dat  
$000c      12    2   ac_pad[0]
```

## 1.44 AvailFonts

```
AvailFonts:  
$000a      10  sizeof(AvailFonts)  
$0000       0    2   af_Type  
$0002       2    8   af_Attr
```

## 1.45 AvailFontsHeader

```
AvailFontsHeader:  
$0002       2  sizeof(AvailFontsHeader)  
$0000       0    2   afh_NumEntries
```

## 1.46 BadBlockBlock

```
BadBlockBlock:  
$0200      512 sizeof(BadBlockBlock)  
$0000       0    4   bbb_ID  
$0004       4    4   bbb_SummedLongs  
$0008       8    4   bbb_ChkSum  
$000c      12    4   bbb_HostID  
$0010      16    4   bbb_Next  
$0014      20    4   bbb_Reserved  
$0018      24    8   bbb_BlockPairs[0]
```

## 1.47 BadBlockEntry

```
BadBlockEntry:  
$0008       8  sizeof(BadBlockEntry)  
$0000       0    4   bbe_BadBlock  
$0004       4    4   bbe_GoodBlock
```

## 1.48 BitMap

**BitMap:**

|        |    |                |
|--------|----|----------------|
| \$0028 | 40 | sizeof(BitMap) |
| \$0000 | 0  | 2 BytesPerRow  |
| \$0002 | 2  | 2 Rows         |
| \$0004 | 4  | 1 Flags        |
| \$0005 | 5  | 1 Depth        |
| \$0006 | 6  | 2 pad          |
| \$0008 | 8  | 4 Planes[0]    |

## 1.49 BitMapHeader

**BitMapHeader:**

|        |    |                      |
|--------|----|----------------------|
| \$0014 | 20 | sizeof(BitMapHeader) |
| \$0000 | 0  | 2 bmh_Width          |
| \$0002 | 2  | 2 bmh_Height         |
| \$0004 | 4  | 2 bmh_Left           |
| \$0006 | 6  | 2 bmh_Top            |
| \$0008 | 8  | 1 bmh_Depth          |
| \$0009 | 9  | 1 bmh_Masking        |
| \$000a | 10 | 1 bmh_Compression    |
| \$000b | 11 | 1 bmh_Pad            |
| \$000c | 12 | 2 bmh_Transparent    |
| \$000e | 14 | 1 bmh_XAspect        |
| \$000f | 15 | 1 bmh_YAspect        |
| \$0010 | 16 | 2 bmh_PageWidth      |
| \$0012 | 18 | 2 bmh_PageHeight     |

## 1.50 BitScaleArgs

**BitScaleArgs:**

|        |    |                      |
|--------|----|----------------------|
| \$0030 | 48 | sizeof(BitScaleArgs) |
| \$0000 | 0  | 2 bsa_SrcX           |
| \$0002 | 2  | 2 bsa_SrcY           |
| \$0004 | 4  | 2 bsa_SrcWidth       |
| \$0006 | 6  | 2 bsa_SrcHeight      |
| \$0008 | 8  | 2 bsa_XSrcFactor     |
| \$000a | 10 | 2 bsa_YSrcFactor     |
| \$000c | 12 | 2 bsa_DestX          |
| \$000e | 14 | 2 bsa_DestY          |
| \$0010 | 16 | 2 bsa_DestWidth      |
| \$0012 | 18 | 2 bsa_DestHeight     |
| \$0014 | 20 | 2 bsa_XDestFactor    |
| \$0016 | 22 | 2 bsa_YDestFactor    |
| \$0018 | 24 | 4 bsa_SrcBitMap      |
| \$001c | 28 | 4 bsa_DestBitMap     |
| \$0020 | 32 | 4 bsa_Flags          |
| \$0024 | 36 | 2 bsa_XDDA           |
| \$0026 | 38 | 2 bsa_YDDA           |
| \$0028 | 40 | 4 bsa_Reserved1      |
| \$002c | 44 | 4 bsa_Reserved2      |

## 1.51 Bob

```
Bob:  
$0020      32  sizeof(Bob)  
$0000      0    2   Flags  
$0002      2    4   SaveBuffer  
$0006      6    4   ImageShadow  
$000a     10    4   Before  
$000e     14    4   After  
$0012     18    4   BobVSprite  
$0016     22    4   BobComp  
$001a     26    4   DBuffer  
$001e     30    2   BUserExt
```

## 1.52 BoolInfo

```
BoolInfo:  
$000a     10  sizeof(BoolInfo)  
$0000      0    2   Flags  
$0002      2    4   Mask  
$0006      6    4   Reserved
```

## 1.53 BootBlock

```
BootBlock:  
$000c     12  sizeof(BootBlock)  
$0000      0    1   bb_id[0]  
$0004      4    4   bb_cksum  
$0008      8    4   bb_dosblock
```

## 1.54 BootNode

```
BootNode:  
$0014     20  sizeof(BootNode)  
$0000      0    14  bn_Node  
$000e     14    2   bn_Flags  
$0010     16    4   bn_DeviceNode
```

## 1.55 Border

```
Border:  
$0010     16  sizeof(Border)  
$0000      0    2   LeftEdge  
$0002      2    2   TopEdge  
$0004      4    1   FrontPen  
$0005      5    1   BackPen  
$0006      6    1   DrawMode
```

|        |    |   |            |
|--------|----|---|------------|
| \$0007 | 7  | 1 | Count      |
| \$0008 | 8  | 4 | XY         |
| \$000c | 12 | 4 | NextBorder |

## 1.56 CDInfo

CDInfo:

|        |    |                |                |
|--------|----|----------------|----------------|
| \$0022 | 34 | sizeof(CDInfo) |                |
| \$0000 | 0  | 2              | PlaySpeed      |
| \$0002 | 2  | 2              | ReadSpeed      |
| \$0004 | 4  | 2              | ReadXLSpeed    |
| \$0006 | 6  | 2              | SectorSize     |
| \$0008 | 8  | 2              | XLECC          |
| \$000a | 10 | 2              | EjectReset     |
| \$000c | 12 | 2              | Reserved1[0]   |
| \$0014 | 20 | 2              | MaxSpeed       |
| \$0016 | 22 | 2              | AudioPrecision |
| \$0018 | 24 | 2              | Status         |
| \$001a | 26 | 2              | Reserved2[0]   |

## 1.57 CDXL

CDXL:

|        |    |              |         |
|--------|----|--------------|---------|
| \$001c | 28 | sizeof(CDXL) |         |
| \$0000 | 0  | 8            | Node    |
| \$0008 | 8  | 4            | Buffer  |
| \$000c | 12 | 4            | Length  |
| \$0010 | 16 | 4            | Actual  |
| \$0014 | 20 | 4            | IntData |
| \$0018 | 24 | 4            | IntCode |

## 1.58 CIA

CIA:

|        |      |             |         |
|--------|------|-------------|---------|
| \$0f02 | 3842 | sizeof(CIA) |         |
| \$0000 | 0    | 1           | ciapra  |
| \$0001 | 1    | 1           | pad0[0] |
| \$0100 | 256  | 1           | ciaprb  |
| \$0101 | 257  | 1           | pad1[0] |
| \$0200 | 512  | 1           | ciaddra |
| \$0201 | 513  | 1           | pad2[0] |
| \$0300 | 768  | 1           | ciaddrb |
| \$0301 | 769  | 1           | pad3[0] |
| \$0400 | 1024 | 1           | ciatalo |
| \$0401 | 1025 | 1           | pad4[0] |
| \$0500 | 1280 | 1           | ciatahi |
| \$0501 | 1281 | 1           | pad5[0] |
| \$0600 | 1536 | 1           | ciatblo |
| \$0601 | 1537 | 1           | pad6[0] |
| \$0700 | 1792 | 1           | ciatbhi |

|        |      |   |           |
|--------|------|---|-----------|
| \$0701 | 1793 | 1 | pad7[0]   |
| \$0800 | 2048 | 1 | ciatodlow |
| \$0801 | 2049 | 1 | pad8[0]   |
| \$0900 | 2304 | 1 | ciatodmid |
| \$0901 | 2305 | 1 | pad9[0]   |
| \$0a00 | 2560 | 1 | ciatodhi  |
| \$0a01 | 2561 | 1 | pad10[0]  |
| \$0b00 | 2816 | 1 | unusedreg |
| \$0b01 | 2817 | 1 | pad11[0]  |
| \$0c00 | 3072 | 1 | ciasdr    |
| \$0c01 | 3073 | 1 | pad12[0]  |
| \$0d00 | 3328 | 1 | ciaicr    |
| \$0d01 | 3329 | 1 | pad13[0]  |
| \$0e00 | 3584 | 1 | ciacra    |
| \$0e01 | 3585 | 1 | pad14[0]  |
| \$0f00 | 3840 | 1 | ciacrb    |

## 1.59 CSource

CSource:

|        |    |                 |
|--------|----|-----------------|
| \$000c | 12 | sizeof(CSource) |
| \$0000 | 0  | 4 CS_Buffer     |
| \$0004 | 4  | 4 CS_Length     |
| \$0008 | 8  | 4 CS_CurChr     |

## 1.60 CardHandle

CardHandle:

|        |    |                    |
|--------|----|--------------------|
| \$001c | 28 | sizeof(CardHandle) |
| \$0000 | 0  | 14 cah_CardNode    |
| \$000e | 14 | 4 cah_CardRemoved  |
| \$0012 | 18 | 4 cah_CardInserted |
| \$0016 | 22 | 4 cah_CardStatus   |
| \$001a | 26 | 1 cah_CardFlags    |

## 1.61 CardMemoryMap

CardMemoryMap:

|        |    |                        |
|--------|----|------------------------|
| \$0018 | 24 | sizeof(CardMemoryMap)  |
| \$0000 | 0  | 4 cmm_CommonMemory     |
| \$0004 | 4  | 4 cmm_AttributeMemory  |
| \$0008 | 8  | 4 cmm_IOMemory         |
| \$000c | 12 | 4 cmm_CommonMemSize    |
| \$0010 | 16 | 4 cmm_AttributeMemSize |
| \$0014 | 20 | 4 cmm_IOMemSize        |

## 1.62 Catalog

```
Catalog:  
$001c      28  sizeof(Catalog)  
$0000      0    14  cat_Link  
$000e     14    2   cat_Pad  
$0010     16    4   cat_Language  
$0014     20    4   cat_CodeSet  
$0018     24    2   cat_Version  
$001a     26    2   cat_Revision
```

## 1.63 CliProcList

```
CliProcList:  
$0010     16  sizeof(CliProcList)  
$0000      0    8   cpl_Node  
$0008      8    4   cpl_First  
$000c     12    4   cpl_Array
```

## 1.64 ClipHookMsg

```
ClipHookMsg:  
$000c     12  sizeof(ClipHookMsg)  
$0000      0    4   chm_Type  
$0004      4    4   chm_ChangeCmd  
$0008      8    4   chm_ClipID
```

## 1.65 ClipRect

```
ClipRect:  
$0024     36  sizeof(ClipRect)  
$0000      0    4   Next  
$0004      4    4   prev  
$0008      8    4   lobs  
$000c     12    4   BitMap  
$0010     16    8   bounds  
$0018     24    4   _p1  
$001c     28    4   _p2  
$0020     32    4   reserved
```

## 1.66 ClipboardHandle

```
ClipboardHandle:  
$0078    120  sizeof(ClipboardHandle)  
$0000      0    52  cbh_Req  
$0034     52    34  cbh_CBport  
$0056     86    34  cbh_SatisfyPort
```

## 1.67 ClipboardUnitPartial

```
ClipboardUnitPartial:  
$0012      18  sizeof(ClipboardUnitPartial)  
$0000      0   cu_Node  
$000e     14   4   cu_UnitNum
```

## 1.68 ClockData

```
ClockData:  
$000e      14  sizeof(ClockData)  
$0000      0   2   sec  
$0002      2   2   min  
$0004      4   2   hour  
$0006      6   2   mday  
$0008      8   2   month  
$000a     10   2   year  
$000c     12   2   wday
```

## 1.69 CollectionItem

```
CollectionItem:  
$000c      12  sizeof(CollectionItem)  
$0000      0   4   ci_Next  
$0004      4   4   ci_Size  
$0008      8   4   ci_Data
```

## 1.70 ColorFontColors

```
ColorFontColors:  
$0008      8   sizeof(ColorFontColors)  
$0000      0   2   cfc_Reserved  
$0002      2   2   cfc_Count  
$0004      4   4   cfc_ColorTable
```

## 1.71 ColorMap

```
ColorMap:  
$0034      52  sizeof(ColorMap)  
$0000      0   1   Flags  
$0001      1   1   Type  
$0002      2   2   Count  
$0004      4   4   ColorTable  
$0008      8   4   cm_vpe  
$000c     12   4   LowColorBits  
$0010     16   1   TransparencyPlane  
$0011     17   1   SpriteResolution
```

|        |    |   |                   |
|--------|----|---|-------------------|
| \$0012 | 18 | 1 | SpriteResDefault  |
| \$0013 | 19 | 1 | AuxFlags          |
| \$0014 | 20 | 4 | cm_vp             |
| \$0018 | 24 | 4 | NormalDisplayInfo |
| \$001c | 28 | 4 | CoerceDisplayInfo |
| \$0020 | 32 | 4 | cm_batch_items    |
| \$0024 | 36 | 4 | VPModeID          |
| \$0028 | 40 | 4 | PalExtra          |
| \$002c | 44 | 2 | SpriteBase_Even   |
| \$002e | 46 | 2 | SpriteBase_Odd    |
| \$0030 | 48 | 2 | Bp_0_base         |
| \$0032 | 50 | 2 | Bp_1_base         |

## 1.72 ColorRegister

ColorRegister:

|        |   |                       |
|--------|---|-----------------------|
| \$0004 | 4 | sizeof(ColorRegister) |
| \$0000 | 0 | 1 red                 |
| \$0001 | 1 | 1 green               |
| \$0002 | 2 | 1 blue                |

## 1.73 ColorSpec

ColorSpec:

|        |   |                   |
|--------|---|-------------------|
| \$0008 | 8 | sizeof(ColorSpec) |
| \$0000 | 0 | 2 ColorIndex      |
| \$0002 | 2 | 2 Red             |
| \$0004 | 4 | 2 Green           |
| \$0006 | 6 | 2 Blue            |

## 1.74 ColorTextFont

ColorTextFont:

|        |    |                       |
|--------|----|-----------------------|
| \$0060 | 96 | sizeof(ColorTextFont) |
| \$0000 | 0  | 52 ctf_TF             |
| \$0034 | 52 | 2 ctf_Flags           |
| \$0036 | 54 | 1 ctf_Depth           |
| \$0037 | 55 | 1 ctf_FgColor         |
| \$0038 | 56 | 1 ctf_Low             |
| \$0039 | 57 | 1 ctf_High            |
| \$003a | 58 | 1 ctf_PlanePick       |
| \$003b | 59 | 1 ctf_PlaneOnOff      |
| \$003c | 60 | 4 ctf_ColorFontColors |
| \$0040 | 64 | 4 ctf_CharData[0]     |

## 1.75 ColorWheelHSB

ColorWheelHSB:

|        |    |                       |
|--------|----|-----------------------|
| \$000c | 12 | sizeof(ColorWheelHSB) |
| \$0000 | 0  | 4 cw_Hue              |
| \$0004 | 4  | 4 cw_Saturation       |
| \$0008 | 8  | 4 cw_Brightness       |

## 1.76 ColorWheelRGB

ColorWheelRGB:

|        |    |                       |
|--------|----|-----------------------|
| \$000c | 12 | sizeof(ColorWheelRGB) |
| \$0000 | 0  | 4 cw_Red              |
| \$0004 | 4  | 4 cw_Green            |
| \$0008 | 8  | 4 cw_Blue             |

## 1.77 CommandLineInterface

CommandLineInterface:

|        |    |                              |
|--------|----|------------------------------|
| \$0040 | 64 | sizeof(CommandLineInterface) |
| \$0000 | 0  | 4 cli_Result2                |
| \$0004 | 4  | 4 cli_SetName                |
| \$0008 | 8  | 4 cli_CommandDir             |
| \$000c | 12 | 4 cli_ReturnCode             |
| \$0010 | 16 | 4 cli_CommandName            |
| \$0014 | 20 | 4 cli_FailLevel              |
| \$0018 | 24 | 4 cli_Prompt                 |
| \$001c | 28 | 4 cli_StandardInput          |
| \$0020 | 32 | 4 cli_CurrentInput           |
| \$0024 | 36 | 4 cli_CommandFile            |
| \$0028 | 40 | 4 cli_Interactive            |
| \$002c | 44 | 4 cli_Background             |
| \$0030 | 48 | 4 cli_CurrentOutput          |
| \$0034 | 52 | 4 cli_DefaultStack           |
| \$0038 | 56 | 4 cli_StandardOutput         |
| \$003c | 60 | 4 cli_Module                 |

## 1.78 ConUnit

ConUnit:

|        |     |                 |
|--------|-----|-----------------|
| \$0128 | 296 | sizeof(ConUnit) |
| \$0000 | 0   | 34 cu_MP        |
| \$0022 | 34  | 4 cu_Window     |
| \$0026 | 38  | 2 cu_XCP        |
| \$0028 | 40  | 2 cu_YCP        |
| \$002a | 42  | 2 cu_XMax       |
| \$002c | 44  | 2 cu_YMax       |
| \$002e | 46  | 2 cu_XRSize     |
| \$0030 | 48  | 2 cu_YRSize     |
| \$0032 | 50  | 2 cu_XROrigin   |
| \$0034 | 52  | 2 cu_YROrigin   |

|        |     |    |                 |
|--------|-----|----|-----------------|
| \$0036 | 54  | 2  | cu_XRExtant     |
| \$0038 | 56  | 2  | cu_YRExtant     |
| \$003a | 58  | 2  | cu_XMinShrink   |
| \$003c | 60  | 2  | cu_YMinShrink   |
| \$003e | 62  | 2  | cu_XCCP         |
| \$0040 | 64  | 2  | cu_YCCP         |
| \$0042 | 66  | 32 | cu_KeyMapStruct |
| \$0062 | 98  | 2  | cu_TabStops[0]  |
| \$0102 | 258 | 1  | cu_Mask         |
| \$0103 | 259 | 1  | cu_FgPen        |
| \$0104 | 260 | 1  | cu_BgPen        |
| \$0105 | 261 | 1  | cu_AOLPen       |
| \$0106 | 262 | 1  | cu_DrawMode     |
| \$0107 | 263 | 1  | cu_Obsolete1    |
| \$0108 | 264 | 4  | cu_Obsolete2    |
| \$010c | 268 | 1  | cu_Minterms[0]  |
| \$0114 | 276 | 4  | cu_Font         |
| \$0118 | 280 | 1  | cu_AlgoStyle    |
| \$0119 | 281 | 1  | cu_TxFlags      |
| \$011a | 282 | 2  | cu_TxHeight     |
| \$011c | 284 | 2  | cu_TxWidth      |
| \$011e | 286 | 2  | cu_TxBaseline   |
| \$0120 | 288 | 2  | cu_TxSpacing    |
| \$0122 | 290 | 1  | cu_Modes[0]     |
| \$0125 | 293 | 1  | cu_RawEvents[0] |

## 1.79 Conductor

Conductor:

|        |    |                       |
|--------|----|-----------------------|
| \$0036 | 54 | sizeof(Conductor)     |
| \$0000 | 0  | 14 cdt_Link           |
| \$000e | 14 | 2 cdt_Reserved0       |
| \$0010 | 16 | 12 cdt_Players        |
| \$001c | 28 | 4 cdt_ClockTime       |
| \$0020 | 32 | 4 cdt_StartTime       |
| \$0024 | 36 | 4 cdt_ExternalTime    |
| \$0028 | 40 | 4 cdt_MaxExternalTime |
| \$002c | 44 | 4 cdt_Metronome       |
| \$0030 | 48 | 2 cdt_Reserved1       |
| \$0032 | 50 | 2 cdt_Flags           |
| \$0034 | 52 | 1 cdt_State           |

## 1.80 ConfigDev

ConfigDev:

|        |    |                   |
|--------|----|-------------------|
| \$0044 | 68 | sizeof(ConfigDev) |
| \$0000 | 0  | 14 cd_Node        |
| \$000e | 14 | 1 cd_Flags        |
| \$000f | 15 | 1 cd_Pad          |
| \$0010 | 16 | 16 cd_Rom         |
| \$0020 | 32 | 4 cd_BoardAddr    |
| \$0024 | 36 | 4 cd_BoardSize    |

|        |    |   |              |
|--------|----|---|--------------|
| \$0028 | 40 | 2 | cd_SlotAddr  |
| \$002a | 42 | 2 | cd_SlotSize  |
| \$002c | 44 | 4 | cd_Driver    |
| \$0030 | 48 | 4 | cd_NextCD    |
| \$0034 | 52 | 4 | cd_Unused[0] |

## 1.81 ContextNode

ContextNode:

|        |    |                     |
|--------|----|---------------------|
| \$0018 | 24 | sizeof(ContextNode) |
| \$0000 | 0  | 8 cn_Node           |
| \$0008 | 8  | 4 cn_ID             |
| \$000c | 12 | 4 cn_Type           |
| \$0010 | 16 | 4 cn_Size           |
| \$0014 | 20 | 4 cn_Scan           |

## 1.82 CopIns

CopIns:

|        |   |                     |
|--------|---|---------------------|
| \$0006 | 6 | sizeof(CopIns)      |
| \$0000 | 0 | 2 OpCode            |
| \$0002 | 2 | 4 u3                |
| \$0002 | 2 | 4 u3.nxtlist        |
| \$0002 | 2 | 4 u3.u4             |
| \$0002 | 2 | 2 u3.u4.ul          |
| \$0002 | 2 | 2 u3.u4.ul.VWaitPos |
| \$0002 | 2 | 2 u3.u4.ul.DestAddr |
| \$0004 | 4 | 2 u3.u4.u2          |
| \$0004 | 4 | 2 u3.u4.u2.HWaitPos |
| \$0004 | 4 | 2 u3.u4.u2.DestData |

## 1.83 CopList

CopList:

|        |    |                 |
|--------|----|-----------------|
| \$0026 | 38 | sizeof(CopList) |
| \$0000 | 0  | 4 Next          |
| \$0004 | 4  | 4 _CopList      |
| \$0008 | 8  | 4 _ViewPort     |
| \$000c | 12 | 4 CopIns        |
| \$0010 | 16 | 4 CopPtr        |
| \$0014 | 20 | 4 CopLStart     |
| \$0018 | 24 | 4 CopSStart     |
| \$001c | 28 | 2 Count         |
| \$001e | 30 | 2 MaxCount      |
| \$0020 | 32 | 2 DyOffset      |
| \$0022 | 34 | 2 SLRepeat      |
| \$0024 | 36 | 2 Flags         |

## 1.84 CountryPrefs

CountryPrefs:

|        |     |                               |
|--------|-----|-------------------------------|
| \$01f8 | 504 | sizeof(CountryPrefs)          |
| \$0000 | 0   | 4 cp_Reserved[0]              |
| \$0010 | 16  | 4 cp_CountryCode              |
| \$0014 | 20  | 4 cp_TelephoneCode            |
| \$0018 | 24  | 1 cp_MeasuringSystem          |
| \$0019 | 25  | 1 cp_DateTimeFormat[0]        |
| \$0069 | 105 | 1 cp.DateFormat[0]            |
| \$0091 | 145 | 1 cp.TimeFormat[0]            |
| \$00b9 | 185 | 1 cp.ShortDateTimeFormat[0]   |
| \$0109 | 265 | 1 cp.ShortDateFormat[0]       |
| \$0131 | 305 | 1 cp.ShortTimeFormat[0]       |
| \$0159 | 345 | 1 cp.DecimalPoint[0]          |
| \$0163 | 355 | 1 cp.GroupSeparator[0]        |
| \$016d | 365 | 1 cp.FracGroupSeparator[0]    |
| \$0177 | 375 | 1 cp.Grouping[0]              |
| \$0181 | 385 | 1 cp.FracGrouping[0]          |
| \$018b | 395 | 1 cp.MonDecimalPoint[0]       |
| \$0195 | 405 | 1 cp.MonGroupSeparator[0]     |
| \$019f | 415 | 1 cp.MonFracGroupSeparator[0] |
| \$01a9 | 425 | 1 cp.MonGrouping[0]           |
| \$01b3 | 435 | 1 cp.MonFracGrouping[0]       |
| \$01bd | 445 | 1 cp.MonFracDigits            |
| \$01be | 446 | 1 cp.MonIntFracDigits         |
| \$01bf | 447 | 1 cp.MonCS[0]                 |
| \$01c9 | 457 | 1 cp.MonSmallCS[0]            |
| \$01d3 | 467 | 1 cp.MonIntCS[0]              |
| \$01dd | 477 | 1 cp.MonPositiveSign[0]       |
| \$01e7 | 487 | 1 cp.MonPositiveSpaceSep      |
| \$01e8 | 488 | 1 cp.MonPositiveSignPos       |
| \$01e9 | 489 | 1 cp.MonPositiveCSPos         |
| \$01ea | 490 | 1 cp.MonNegativeSign[0]       |
| \$01f4 | 500 | 1 cp.MonNegativeSpaceSep      |
| \$01f5 | 501 | 1 cp.MonNegativeSignPos       |
| \$01f6 | 502 | 1 cp.MonNegativeCSPos         |
| \$01f7 | 503 | 1 cp.CalendarType             |

## 1.85 CurrentBinding

CurrentBinding:

|        |    |                        |
|--------|----|------------------------|
| \$0010 | 16 | sizeof(CurrentBinding) |
| \$0000 | 0  | 4 cb_ConfigDev         |
| \$0004 | 4  | 4 cb_FileName          |
| \$0008 | 8  | 4 cb_ProductString     |
| \$000c | 12 | 4 cb_ToolTypes         |

## 1.86 Custom

Custom:

|        |     |                |
|--------|-----|----------------|
| \$01fe | 510 | sizeof(Custom) |
|--------|-----|----------------|

|        |     |   |          |
|--------|-----|---|----------|
| \$0000 | 0   | 2 | bltddat  |
| \$0002 | 2   | 2 | dmaconr  |
| \$0004 | 4   | 2 | vposr    |
| \$0006 | 6   | 2 | vhposr   |
| \$0008 | 8   | 2 | dskdatr  |
| \$000a | 10  | 2 | joy0dat  |
| \$000c | 12  | 2 | joy1dat  |
| \$000e | 14  | 2 | clxdat   |
| \$0010 | 16  | 2 | adkconr  |
| \$0012 | 18  | 2 | pot0dat  |
| \$0014 | 20  | 2 | pot1dat  |
| \$0016 | 22  | 2 | potinp   |
| \$0018 | 24  | 2 | serdatr  |
| \$001a | 26  | 2 | dskbytr  |
| \$001c | 28  | 2 | intenar  |
| \$001e | 30  | 2 | intreqr  |
| \$0020 | 32  | 4 | dskpt    |
| \$0024 | 36  | 2 | dsklen   |
| \$0026 | 38  | 2 | dskdat   |
| \$0028 | 40  | 2 | refptr   |
| \$002a | 42  | 2 | vposw    |
| \$002c | 44  | 2 | vhposw   |
| \$002e | 46  | 2 | copcon   |
| \$0030 | 48  | 2 | serdat   |
| \$0032 | 50  | 2 | serper   |
| \$0034 | 52  | 2 | potgo    |
| \$0036 | 54  | 2 | joytest  |
| \$0038 | 56  | 2 | strequ   |
| \$003a | 58  | 2 | strvbl   |
| \$003c | 60  | 2 | strhor   |
| \$003e | 62  | 2 | strlong  |
| \$0040 | 64  | 2 | bltcon0  |
| \$0042 | 66  | 2 | bltcon1  |
| \$0044 | 68  | 2 | bltafwm  |
| \$0046 | 70  | 2 | bltalw   |
| \$0048 | 72  | 4 | bltcpt   |
| \$004c | 76  | 4 | bltbpt   |
| \$0050 | 80  | 4 | bltapt   |
| \$0054 | 84  | 4 | bltdpt   |
| \$0058 | 88  | 2 | bltsize  |
| \$005a | 90  | 1 | pad2d    |
| \$005b | 91  | 1 | bltcon01 |
| \$005c | 92  | 2 | bltsizv  |
| \$005e | 94  | 2 | bltsizh  |
| \$0060 | 96  | 2 | bltcmod  |
| \$0062 | 98  | 2 | bltbmod  |
| \$0064 | 100 | 2 | bltamod  |
| \$0066 | 102 | 2 | bltdmod  |
| \$0068 | 104 | 2 | pad34[0] |
| \$0070 | 112 | 2 | bltcdat  |
| \$0072 | 114 | 2 | bltbdat  |
| \$0074 | 116 | 2 | bltadat  |
| \$0076 | 118 | 2 | pad3b[0] |
| \$007c | 124 | 2 | deniseid |
| \$007e | 126 | 2 | dsksync  |
| \$0080 | 128 | 4 | cop1lc   |
| \$0084 | 132 | 4 | cop2lc   |

|        |     |    |           |
|--------|-----|----|-----------|
| \$0088 | 136 | 2  | copjmp1   |
| \$008a | 138 | 2  | copjmp2   |
| \$008c | 140 | 2  | copins    |
| \$008e | 142 | 2  | diwstrt   |
| \$0090 | 144 | 2  | diwstop   |
| \$0092 | 146 | 2  | ddfstrt   |
| \$0094 | 148 | 2  | ddfstop   |
| \$0096 | 150 | 2  | dmacon    |
| \$0098 | 152 | 2  | clxcon    |
| \$009a | 154 | 2  | intena    |
| \$009c | 156 | 2  | intreq    |
| \$009e | 158 | 2  | adkcon    |
| \$00a0 | 160 | 16 | aud[0]    |
| \$00a0 | 176 | 16 | aud[1]    |
| \$00e0 | 224 | 4  | bplpt[0]  |
| \$0100 | 256 | 2  | bplcon0   |
| \$0102 | 258 | 2  | bplcon1   |
| \$0104 | 260 | 2  | bplcon2   |
| \$0106 | 262 | 2  | bplcon3   |
| \$0108 | 264 | 2  | bpl1mod   |
| \$010a | 266 | 2  | bpl2mod   |
| \$010c | 268 | 2  | bplcon4   |
| \$010e | 270 | 2  | clxcon2   |
| \$0110 | 272 | 2  | bpldat[0] |
| \$0120 | 288 | 4  | sprpt[0]  |
| \$0140 | 320 | 8  | spr[0]    |
| \$0148 | 328 | 8  | spr[1]    |
| \$0150 | 336 | 8  | spr[2]    |
| \$0158 | 344 | 8  | spr[3]    |
| \$0160 | 352 | 8  | spr[4]    |
| \$0168 | 360 | 8  | spr[5]    |
| \$0170 | 368 | 8  | spr[6]    |
| \$0178 | 376 | 8  | spr[7]    |
| \$0180 | 384 | 2  | color[0]  |
| \$01c0 | 448 | 2  | htotal    |
| \$01c2 | 450 | 2  | hsstop    |
| \$01c4 | 452 | 2  | hbstrt    |
| \$01c6 | 454 | 2  | hbstop    |
| \$01c8 | 456 | 2  | vtotal    |
| \$01ca | 458 | 2  | vsstop    |
| \$01cc | 460 | 2  | vbstrt    |
| \$01ce | 462 | 2  | vbstop    |
| \$01d0 | 464 | 2  | sprhstrt  |
| \$01d2 | 466 | 2  | sprhstop  |
| \$01d4 | 468 | 2  | bplhstrt  |
| \$01d6 | 470 | 2  | bplhstop  |
| \$01d8 | 472 | 2  | hhposw    |
| \$01da | 474 | 2  | hhposr    |
| \$01dc | 476 | 2  | beamcon0  |
| \$01de | 478 | 2  | hsstrt    |
| \$01e0 | 480 | 2  | vsstrt    |
| \$01e2 | 482 | 2  | hcenter   |
| \$01e4 | 484 | 2  | diwhigh   |
| \$01e6 | 486 | 2  | padf3[0]  |
| \$01fc | 508 | 2  | fmode     |

## 1.87 DBufInfo

```
DBufInfo:  
$0054    84  sizeof(DBufInfo)  
$0000    0    4  dbi_Link1  
$0004    4    4  dbi_Count1  
$0008    8    20 dbi_SafeMessage  
$001c   28    4  dbi_UserData1  
$0020   32    4  dbi_Link2  
$0024   36    4  dbi_Count2  
$0028   40    20 dbi_DispMessage  
$003c   60    4  dbi_UserData2  
$0040   64    4  dbi_MatchLong  
$0044   68    4  dbi_CopPtr1  
$0048   72    4  dbi_CopPtr2  
$004c   76    4  dbi_CopPtr3  
$0050   80    2  dbi_BeamPos1  
$0052   82    2  dbi_BeamPos2
```

## 1.88 DBufPacket

```
DBufPacket:  
$000c    12  sizeof(DBufPacket)  
$0000    0    2  BufY  
$0002    2    2  BufX  
$0004    4    4  BufPath  
$0008    8    4  BufBuffer
```

## 1.89 DTHookContext

```
DTHookContext:  
$0028    40  sizeof(DTHookContext)  
$0000    0    4  dthc_SysBase  
$0004    4    4  dthc_DOSBase  
$0008    8    4  dthc_IFFParseBase  
$000c   12    4  dthc.UtilityBase  
$0010   16    4  dthc.Lock  
$0014   20    4  dthc.FIB  
$0018   24    4  dthc.FileHandle  
$001c   28    4  dthc.IFF  
$0020   32    4  dthc.Buffer  
$0024   36    4  dthc.BufferLength
```

## 1.90 DTMethod

```
DTMethod:  
$000c    12  sizeof(DTMethod)  
$0000    0    4  dtm_Label  
$0004    4    4  dtm_Command  
$0008    8    4  dtm_Method
```

## 1.91 DTSpecialInfo

```
DTSpecialInfo:  
$005a      90  sizeof(DTSpecialInfo)  
$0000      0   46   si_Lock  
$002e     46   4   si_Flags  
$0032     50   4   si_TopVert  
$0036     54   4   si_VisVert  
$003a     58   4   si_TotVert  
$003e     62   4   si_OTopVert  
$0042     66   4   si_VertUnit  
$0046     70   4   si_TopHoriz  
$004a     74   4   si_VisHoriz  
$004e     78   4   si_TotHoriz  
$0052     82   4   si_OTopHoriz  
$0056     86   4   si_HorizUnit
```

## 1.92 DataType

```
DataType:  
$003a      58  sizeof(DataType)  
$0000      0   14   dtn_Node1  
$000e     14   14   dtn_Node2  
$001c     28   4   dtn_Header  
$0020     32   14   dtn_ToolList  
$002e     46   4   dtn_FunctionName  
$0032     50   4   dtn_AttrList  
$0036     54   4   dtn_Length
```

## 1.93 DataTypeHeader

```
DataTypeHeader:  
$0020     32  sizeof(DataTypeHeader)  
$0000      0   4   dth_Name  
$0004      4   4   dth_BaseName  
$0008      8   4   dth_Pattern  
$000c     12   4   dth_Mask  
$0010     16   4   dth_GroupID  
$0014     20   4   dth_ID  
$0018     24   2   dth_MaskLen  
$001a     26   2   dth_Pad  
$001c     28   2   dth_Flags  
$001e     30   2   dth_Priority
```

## 1.94 DateStamp

```
DateStamp:  
$000c     12  sizeof(DateStamp)  
$0000      0   4   ds_Days
```

|        |   |   |           |
|--------|---|---|-----------|
| \$0004 | 4 | 4 | ds_Minute |
| \$0008 | 8 | 4 | ds_Tick   |

## 1.95 DateTime

DateTime:

|        |    |                  |             |
|--------|----|------------------|-------------|
| \$001a | 26 | sizeof(DateTime) |             |
| \$0000 | 0  | 12               | dat_Stamp   |
| \$000c | 12 | 1                | dat_Format  |
| \$000d | 13 | 1                | dat_Flags   |
| \$000e | 14 | 4                | dat_StrDay  |
| \$0012 | 18 | 4                | dat_StrDate |
| \$0016 | 22 | 4                | dat_StrTime |

## 1.96 DevInfo

DevInfo:

|        |    |                 |               |
|--------|----|-----------------|---------------|
| \$002c | 44 | sizeof(DevInfo) |               |
| \$0000 | 0  | 4               | dvi_Next      |
| \$0004 | 4  | 4               | dvi_Type      |
| \$0008 | 8  | 4               | dvi_Task      |
| \$000c | 12 | 4               | dvi_Lock      |
| \$0010 | 16 | 4               | dvi_Handler   |
| \$0014 | 20 | 4               | dvi_StackSize |
| \$0018 | 24 | 4               | dvi_Priority  |
| \$001c | 28 | 4               | dvi_Startup   |
| \$0020 | 32 | 4               | dvi_SegList   |
| \$0024 | 36 | 4               | dvi_GlobVec   |
| \$0028 | 40 | 4               | dvi_Name      |

## 1.97 DevProc

DevProc:

|        |    |                 |             |
|--------|----|-----------------|-------------|
| \$0010 | 16 | sizeof(DevProc) |             |
| \$0000 | 0  | 4               | dvp_Port    |
| \$0004 | 4  | 4               | dvp_Lock    |
| \$0008 | 8  | 4               | dvp_Flags   |
| \$000c | 12 | 4               | dvp_DevNode |

## 1.98 Device

Device:

|        |    |                |            |
|--------|----|----------------|------------|
| \$0022 | 34 | sizeof(Device) |            |
| \$0000 | 0  | 34             | dd_Library |

## 1.99 DeviceData

```
DeviceData:  
$0034      52  sizeof(DeviceData)  
$0000      0    34  dd_Device  
$0022      34  4   dd_Segment  
$0026      38  4   dd_ExecBase  
$002a      42  4   dd_CmdVectors  
$002e      46  4   dd_CmdBytes  
$0032      50  2   dd_NumCommands
```

## 1.100 DeviceList

```
DeviceList:  
$002c      44  sizeof(DeviceList)  
$0000      0    4   dl_Next  
$0004      4    4   dl_Type  
$0008      8    4   dl_Task  
$000c     12    4   dl_Lock  
$0010     16    12  dl_VolumeDate  
$001c     28    4   dl_LockList  
$0020     32    4   dl_DiskType  
$0024     36    4   dl_unused  
$0028     40    4   dl_Name
```

## 1.101 DeviceNode

```
DeviceNode:  
$002c      44  sizeof(DeviceNode)  
$0000      0    4   dn_Next  
$0004      4    4   dn_Type  
$0008      8    4   dn_Task  
$000c     12    4   dn_Lock  
$0010     16    4   dn_Handler  
$0014     20    4   dn_StackSize  
$0018     24    4   dn_Priority  
$001c     28    4   dn_Startup  
$0020     32    4   dn_SegList  
$0024     36    4   dn_GlobalVec  
$0028     40    4   dn_Name
```

## 1.102 DeviceTData

```
DeviceTData:  
$000a      10  sizeof(DeviceTData)  
$0000      0    4   dtd_DTsize  
$0004      4    4   dtd_DTspeed  
$0008      8    1   dtd_DTtype  
$0009      9    1   dtd_DTflags
```

## 1.103 DiagArea

```
DiagArea:  
$000e      14  sizeof(DiagArea)  
$0000      0   1   da_Config  
$0001      1   1   da_Flags  
$0002      2   2   da_Size  
$0004      4   2   da_DiagPoint  
$0006      6   2   da_BootPoint  
$0008      8   2   da_Name  
$000a     10   2   da_Reserved01  
$000c     12   2   da_Reserved02
```

## 1.104 DimensionInfo

```
DimensionInfo:  
$0058      88  sizeof(DimensionInfo)  
$0000      0   16  Header  
$0010      16  2   MaxDepth  
$0012      18  2   MinRasterWidth  
$0014      20  2   MinRasterHeight  
$0016      22  2   MaxRasterWidth  
$0018      24  2   MaxRasterHeight  
$001a      26  8   Nominal  
$0022      34  8   MaxOScan  
$002a      42  8   VideoOScan  
$0032      50  8   TxtOScan  
$003a      58  8   StdOScan  
$0042      66  1   pad[0]  
$0050      80  4   reserved[0]
```

## 1.105 DiscResource

```
DiscResource:  
$0094      148 sizeof(DiscResource)  
$0000      0   34  dr_Library  
$0022      34  4   dr_Current  
$0026      38  1   dr_Flags  
$0027      39  1   dr_pad  
$0028      40  4   dr_SysLib  
$002c      44  4   dr_CiaResource  
$0030      48  4   dr_UnitID[0]  
$0040      64  14  dr_Waiting  
$004e      78  22  dr_DiscBlock  
$0064     100  22  dr_DiscSync  
$007a     122  22  dr_Index  
$0090     144  4   dr_CurrTask
```

## 1.106 DiscResourceUnit

```
DiscResourceUnit:  
$0056      86  sizeof(DiscResourceUnit)  
$0000      0   20   dru_Message  
$0014     20   22   dru_DiscBlock  
$002a     42   22   dru_DiscSync  
$0040     64   22   dru_Index
```

## 1.107 DiskFontHeader

```
DiskFontHeader:  
$006a    106  sizeof(DiskFontHeader)  
$0000      0   14   dfh_DF  
$000e     14   2    dfh_FileID  
$0010     16   2    dfh_Revision  
$0012     18   4    dfh_Segment  
$0016     22   1    dfh_Name[0]  
$0036     54   52   dfh_TF
```

## 1.108 DiskObject

```
DiskObject:  
$004e    78   sizeof(DiskObject)  
$0000      0   2    do_Magic  
$0002      2   2    do_Version  
$0004      4   44   do_Gadget  
$0030     48   1    do_Type  
$0032     50   4    do_DefaultTool  
$0036     54   4    do_ToolTypes  
$003a     58   4    do_CurrentX  
$003e     62   4    do_CurrentY  
$0042     66   4    do_DrawerData  
$0046     70   4    do_ToolWindow  
$004a     74   4    do_StackSize
```

## 1.109 DisplayInfo

```
DisplayInfo:  
$0038      56  sizeof(DisplayInfo)  
$0000      0   16   Header  
$0010     16   2    NotAvailable  
$0012     18   4    PropertyFlags  
$0016     22   4    Resolution  
$001a     26   2    PixelSpeed  
$001c     28   2    NumStdSprites  
$001e     30   2    PaletteRange  
$0020     32   4    SpriteResolution  
$0024     36   1    pad[0]  
$0028     40   1    RedBits  
$0029     41   1    GreenBits
```

|        |    |   |             |
|--------|----|---|-------------|
| \$002a | 42 | 1 | BlueBits    |
| \$002b | 43 | 1 | pad2[0]     |
| \$0030 | 48 | 4 | reserved[0] |

## 1.110 DisplayMode

DisplayMode:

|        |     |                     |
|--------|-----|---------------------|
| \$006a | 106 | sizeof(DisplayMode) |
| \$0000 | 0   | 14 dm_Node          |
| \$000e | 14  | 88 dm_DimensionInfo |
| \$0066 | 102 | 4 dm_PropertyFlags  |

## 1.111 DosEnvec

DosEnvec:

|        |    |                     |
|--------|----|---------------------|
| \$0050 | 80 | sizeof(DosEnvec)    |
| \$0000 | 0  | 4 de_TableSize      |
| \$0004 | 4  | 4 de_SizeBlock      |
| \$0008 | 8  | 4 de_SecOrg         |
| \$000c | 12 | 4 de_Surfaces       |
| \$0010 | 16 | 4 de_SectorPerBlock |
| \$0014 | 20 | 4 de_BlocksPerTrack |
| \$0018 | 24 | 4 de_Reserved       |
| \$001c | 28 | 4 de_PreAlloc       |
| \$0020 | 32 | 4 de_Interleave     |
| \$0024 | 36 | 4 de_LowCyl         |
| \$0028 | 40 | 4 de_HighCyl        |
| \$002c | 44 | 4 de_NumBuffers     |
| \$0030 | 48 | 4 de_BufMemType     |
| \$0034 | 52 | 4 de_MaxTransfer    |
| \$0038 | 56 | 4 de_Mask           |
| \$003c | 60 | 4 de_BootPri        |
| \$0040 | 64 | 4 de_DosType        |
| \$0044 | 68 | 4 de_Baud           |
| \$0048 | 72 | 4 de_Control        |
| \$004c | 76 | 4 de_BootBlocks     |

## 1.112 DosInfo

DosInfo:

|        |     |                  |
|--------|-----|------------------|
| \$009e | 158 | sizeof(DosInfo)  |
| \$0000 | 0   | 4 di_McName      |
| \$0004 | 4   | 4 di_DevInfo     |
| \$0008 | 8   | 4 di_Devices     |
| \$000c | 12  | 4 di_Handlers    |
| \$0010 | 16  | 4 di_NetHand     |
| \$0014 | 20  | 46 di_DevLock    |
| \$0042 | 66  | 46 di_EntryLock  |
| \$0070 | 112 | 46 di_DeleteLock |

## 1.113 DosLibrary

```
DosLibrary:  
$0046    70  sizeof(DosLibrary)  
$0000    0   34  dl_lib  
$0022    34  4   dl_Root  
$0026    38  4   dl_GV  
$002a    42  4   dl_A2  
$002e    46  4   dl_A5  
$0032    50  4   dl_A6  
$0036    54  4   dl_Errors  
$003a    58  4   dl_TimeReq  
$003e    62  4   dl.UtilityBase  
$0042    66  4   dl_IntuitionBase
```

## 1.114 DosList

```
DosList:  
$002c    44  sizeof(DosList)  
$0000    0   4   dol_Next  
$0004    4   4   dol_Type  
$0008    8   4   dol_Task  
$000c    12  4   dol_Lock  
$0010    16  24  dol_misc  
$0010    16  24  dol_misc.dol_handler  
$0010    16  4   dol_misc.dol_handler.dol_Handler  
$0014    20  4   dol_misc.dol_handler.dol_StackSize  
$0018    24  4   dol_misc.dol_handler.dol_Priority  
$001c    28  4   dol_misc.dol_handler.dol_Startup  
$0020    32  4   dol_misc.dol_handler.dol_SegList  
$0024    36  4   dol_misc.dol_handler.dol_GlobVec  
$0010    16  20  dol_misc.dol_volume  
$0010    16  12  dol_misc.dol_volume.dol_VolumeDate  
$001c    28  4   dol_misc.dol_volume.dol_LockList  
$0020    32  4   dol_misc.dol_volume.dol_DiskType  
$0010    16  8   dol_misc.dol_assign  
$0010    16  4   dol_misc.dol_assign.dol_AssignName  
$0014    20  4   dol_misc.dol_assign.dol_List  
$0028    40  4   dol_Name
```

## 1.115 DosPacket

```
DosPacket:  
$0030    48  sizeof(DosPacket)  
$0000    0   4   dp_Link  
$0004    4   4   dp_Port  
$0008    8   4   dp_Type  
$000c    12  4   dp_Res1  
$0010    16  4   dp_Res2  
$0014    20  4   dp_Arg1  
$0018    24  4   dp_Arg2  
$001c    28  4   dp_Arg3
```

|        |    |   |         |
|--------|----|---|---------|
| \$0020 | 32 | 4 | dp_Arg4 |
| \$0024 | 36 | 4 | dp_Arg5 |
| \$0028 | 40 | 4 | dp_Arg6 |
| \$002c | 44 | 4 | dp_Arg7 |

## 1.116 DrawInfo

DrawInfo:

|        |    |                  |                  |
|--------|----|------------------|------------------|
| \$0032 | 50 | sizeof(DrawInfo) |                  |
| \$0000 | 0  | 2                | dri_Version      |
| \$0002 | 2  | 2                | dri_NumPens      |
| \$0004 | 4  | 4                | dri_Pens         |
| \$0008 | 8  | 4                | dri_Font         |
| \$000c | 12 | 2                | dri_Depth        |
| \$000e | 14 | 4                | dri_Resolution   |
| \$000e | 14 | 2                | dri_Resolution.X |
| \$0010 | 16 | 2                | dri_Resolution.Y |
| \$0012 | 18 | 4                | dri_Flags        |
| \$0016 | 22 | 4                | dri_CheckMark    |
| \$001a | 26 | 4                | dri_AmigaKey     |
| \$001e | 30 | 4                | dri_Reserved[0]  |

## 1.117 DrawerData

DrawerData:

|        |    |                    |              |
|--------|----|--------------------|--------------|
| \$003e | 62 | sizeof(DrawerData) |              |
| \$0000 | 0  | 48                 | dd_NewWindow |
| \$0030 | 48 | 4                  | dd_CurrentX  |
| \$0034 | 52 | 4                  | dd_CurrentY  |
| \$0038 | 56 | 4                  | dd_Flags     |
| \$003c | 60 | 2                  | dd_ViewModes |

## 1.118 DriveGeometry

DriveGeometry:

|        |    |                       |                 |
|--------|----|-----------------------|-----------------|
| \$0020 | 32 | sizeof(DriveGeometry) |                 |
| \$0000 | 0  | 4                     | dg_SectorSize   |
| \$0004 | 4  | 4                     | dg_TotalSectors |
| \$0008 | 8  | 4                     | dg_Cylinders    |
| \$000c | 12 | 4                     | dg_CylSectors   |
| \$0010 | 16 | 4                     | dg_Heads        |
| \$0014 | 20 | 4                     | dg_TrackSectors |
| \$0018 | 24 | 4                     | dg_BufMemType   |
| \$001c | 28 | 1                     | dg_DeviceType   |
| \$001d | 29 | 1                     | dg_Flags        |
| \$001e | 30 | 2                     | dg_Reserved     |

## 1.119 EClockVal

```
EClockVal:  
$0008      8  sizeof(EClockVal)  
$0000      0  ev_hi  
$0004      4  ev_lo
```

## 1.120 EasyStruct

```
EasyStruct:  
$0014      20  sizeof(EasyStruct)  
$0000      0  es_StructSize  
$0004      4  es_Flags  
$0008      8  es_Title  
$000c     12  es_TextFormat  
$0010     16  es_GadgetFormat
```

## 1.121 ErrorString

```
ErrorString:  
$0008      8  sizeof(ErrorString)  
$0000      0  estr_Nums  
$0004      4  estr_Strings
```

## 1.122 ExAllControl

```
ExAllControl:  
$0010     16  sizeof(ExAllControl)  
$0000      0  eac_Entries  
$0004      4  eac_LastKey  
$0008      8  eac_MatchString  
$000c     12  eac_MatchFunc
```

## 1.123 ExAllData

```
ExAllData:  
$0028     40  sizeof(ExAllData)  
$0000      0  ed_Next  
$0004      4  ed_Name  
$0008      8  ed_Type  
$000c     12  ed_Size  
$0010     16  ed_Prot  
$0014     20  ed_Days  
$0018     24  ed_Mins  
$001c     28  ed_Ticks  
$0020     32  ed_Comment  
$0024     36  ed_OwnerUID  
$0026     38  ed_OwnerGID
```

## 1.124 ExecBase

ExecBase:

|        |     |                        |
|--------|-----|------------------------|
| \$0278 | 632 | sizeof(ExecBase)       |
| \$0000 | 0   | 34 LibNode             |
| \$0022 | 34  | 2 SoftVer              |
| \$0024 | 36  | 2 LowMemChkSum         |
| \$0026 | 38  | 4 ChkBase              |
| \$002a | 42  | 4 ColdCapture          |
| \$002e | 46  | 4 CoolCapture          |
| \$0032 | 50  | 4 WarmCapture          |
| \$0036 | 54  | 4 SysStkUpper          |
| \$003a | 58  | 4 SysStkLower          |
| \$003e | 62  | 4 MaxLocMem            |
| \$0042 | 66  | 4 DebugEntry           |
| \$0046 | 70  | 4 DebugData            |
| \$004a | 74  | 4 AlertData            |
| \$004e | 78  | 4 MaxExtMem            |
| \$0052 | 82  | 2 ChkSum               |
| \$0054 | 84  | 12 IntVects[0]         |
| \$0114 | 276 | 4 ThisTask             |
| \$0118 | 280 | 4 IdleCount            |
| \$011c | 284 | 4 DispCount            |
| \$0120 | 288 | 2 Quantum              |
| \$0122 | 290 | 2 Elapsed              |
| \$0124 | 292 | 2 SysFlags             |
| \$0126 | 294 | 1 IDNestCnt            |
| \$0127 | 295 | 1 TDNestCnt            |
| \$0128 | 296 | 2 AttnFlags            |
| \$012a | 298 | 2 AttnResched          |
| \$012c | 300 | 4 ResModules           |
| \$0130 | 304 | 4 TaskTrapCode         |
| \$0134 | 308 | 4 TaskExceptCode       |
| \$0138 | 312 | 4 TaskExitCode         |
| \$013c | 316 | 4 TaskSigAlloc         |
| \$0140 | 320 | 2 TaskTrapAlloc        |
| \$0142 | 322 | 14 MemList             |
| \$0150 | 336 | 14 ResourceList        |
| \$015e | 350 | 14 DeviceList          |
| \$016c | 364 | 14 IntrList            |
| \$017a | 378 | 14 LibList             |
| \$0188 | 392 | 14 PortList            |
| \$0196 | 406 | 14 TaskReady           |
| \$01a4 | 420 | 14 TaskWait            |
| \$01b2 | 434 | 16 SoftInts[0]         |
| \$0202 | 514 | 4 LastAlert[0]         |
| \$0212 | 530 | 1 VBlankFrequency      |
| \$0213 | 531 | 1 PowerSupplyFrequency |
| \$0214 | 532 | 14 SemaphoreList       |
| \$0222 | 546 | 4 KickMemPtr           |
| \$0226 | 550 | 4 KickTagPtr           |
| \$022a | 554 | 4 KickChecksum         |
| \$022e | 558 | 2 ex_Pad0              |
| \$0230 | 560 | 4 ex_LaunchPoint       |
| \$0234 | 564 | 4 ex_RamLibPrivate     |
| \$0238 | 568 | 4 ex_EClockFrequency   |

|        |     |    |                 |
|--------|-----|----|-----------------|
| \$023c | 572 | 4  | ex_CacheControl |
| \$0240 | 576 | 4  | ex_TaskID       |
| \$0244 | 580 | 4  | ex_Reserved1[0] |
| \$0258 | 600 | 4  | ex_MMULock      |
| \$025c | 604 | 4  | ex_Reserved2[0] |
| \$0268 | 616 | 12 | ex_MemHandlers  |
| \$0274 | 628 | 4  | ex_MemHandler   |

## 1.125 ExpansionBase

ExpansionBase:

|        |    |                       |              |
|--------|----|-----------------------|--------------|
| \$0058 | 88 | sizeof(ExpansionBase) |              |
| \$0000 | 0  | 34                    | LibNode      |
| \$0022 | 34 | 1                     | Flags        |
| \$0023 | 35 | 1                     | eb_Private01 |
| \$0024 | 36 | 4                     | eb_Private02 |
| \$0028 | 40 | 4                     | eb_Private03 |
| \$002c | 44 | 16                    | eb_Private04 |
| \$003c | 60 | 14                    | eb_Private05 |
| \$004a | 74 | 14                    | MountList    |

## 1.126 ExpansionControl

ExpansionControl:

|        |    |                          |                |
|--------|----|--------------------------|----------------|
| \$0010 | 16 | sizeof(ExpansionControl) |                |
| \$0000 | 0  | 1                        | ec_Interrupt   |
| \$0001 | 1  | 1                        | ec_Z3_HighBase |
| \$0002 | 2  | 1                        | ec_BaseAddress |
| \$0003 | 3  | 1                        | ec_Shutup      |
| \$0004 | 4  | 1                        | ec_Reserved14  |
| \$0005 | 5  | 1                        | ec_Reserved15  |
| \$0006 | 6  | 1                        | ec_Reserved16  |
| \$0007 | 7  | 1                        | ec_Reserved17  |
| \$0008 | 8  | 1                        | ec_Reserved18  |
| \$0009 | 9  | 1                        | ec_Reserved19  |
| \$000a | 10 | 1                        | ec_Reserved1a  |
| \$000b | 11 | 1                        | ec_Reserved1b  |
| \$000c | 12 | 1                        | ec_Reserved1c  |
| \$000d | 13 | 1                        | ec_Reserved1d  |
| \$000e | 14 | 1                        | ec_Reserved1e  |
| \$000f | 15 | 1                        | ec_Reserved1f  |

## 1.127 ExpansionRom

ExpansionRom:

|        |    |                      |              |
|--------|----|----------------------|--------------|
| \$0010 | 16 | sizeof(ExpansionRom) |              |
| \$0000 | 0  | 1                    | er_Type      |
| \$0001 | 1  | 1                    | er_Product   |
| \$0002 | 2  | 1                    | er_Flags     |
| \$0003 | 3  | 1                    | er_Reserve03 |

|        |    |   |                 |
|--------|----|---|-----------------|
| \$0004 | 4  | 2 | er_Manufacturer |
| \$0006 | 6  | 4 | er_SerialNumber |
| \$000a | 10 | 2 | er_InitDiagVec  |
| \$000c | 12 | 1 | er_Reserved0c   |
| \$000d | 13 | 1 | er_Reserved0d   |
| \$000e | 14 | 1 | er_Reserved0e   |
| \$000f | 15 | 1 | er_Reserved0f   |

## 1.128 ExtGadget

ExtGadget:

|        |    |                   |                |
|--------|----|-------------------|----------------|
| \$0038 | 56 | sizeof(ExtGadget) |                |
| \$0000 | 0  | 4                 | NextGadget     |
| \$0004 | 4  | 2                 | LeftEdge       |
| \$0006 | 6  | 2                 | TopEdge        |
| \$0008 | 8  | 2                 | Width          |
| \$000a | 10 | 2                 | Height         |
| \$000c | 12 | 2                 | Flags          |
| \$000e | 14 | 2                 | Activation     |
| \$0010 | 16 | 2                 | GadgetType     |
| \$0012 | 18 | 4                 | GadgetRender   |
| \$0016 | 22 | 4                 | SelectRender   |
| \$001a | 26 | 4                 | GadgetText     |
| \$001e | 30 | 4                 | MutualExclude  |
| \$0022 | 34 | 4                 | SpecialInfo    |
| \$0026 | 38 | 2                 | GadgetID       |
| \$0028 | 40 | 4                 | UserData       |
| \$002c | 44 | 4                 | MoreFlags      |
| \$0030 | 48 | 2                 | BoundsLeftEdge |
| \$0032 | 50 | 2                 | BoundsTopEdge  |
| \$0034 | 52 | 2                 | BoundsWidth    |
| \$0036 | 54 | 2                 | BoundsHeight   |

## 1.129 ExtIntuiMessage

ExtIntuiMessage:

|        |    |                         |                  |
|--------|----|-------------------------|------------------|
| \$0038 | 56 | sizeof(ExtIntuiMessage) |                  |
| \$0000 | 0  | 52                      | eim_IntuiMessage |
| \$0034 | 52 | 4                       | eim_TabletData   |

## 1.130 ExtNewScreen

ExtNewScreen:

|        |    |                      |           |
|--------|----|----------------------|-----------|
| \$0024 | 36 | sizeof(ExtNewScreen) |           |
| \$0000 | 0  | 2                    | LeftEdge  |
| \$0002 | 2  | 2                    | TopEdge   |
| \$0004 | 4  | 2                    | Width     |
| \$0006 | 6  | 2                    | Height    |
| \$0008 | 8  | 2                    | Depth     |
| \$000a | 10 | 1                    | DetailPen |

|        |    |   |              |
|--------|----|---|--------------|
| \$000b | 11 | 1 | BlockPen     |
| \$000c | 12 | 2 | ViewModes    |
| \$000e | 14 | 2 | Type         |
| \$0010 | 16 | 4 | Font         |
| \$0014 | 20 | 4 | DefaultTitle |
| \$0018 | 24 | 4 | Gadgets      |
| \$001c | 28 | 4 | CustomBitMap |
| \$0020 | 32 | 4 | Extension    |

## 1.131 ExtNewWindow

ExtNewWindow:

|        |    |                      |             |
|--------|----|----------------------|-------------|
| \$0034 | 52 | sizeof(ExtNewWindow) |             |
| \$0000 | 0  | 2                    | LeftEdge    |
| \$0002 | 2  | 2                    | TopEdge     |
| \$0004 | 4  | 2                    | Width       |
| \$0006 | 6  | 2                    | Height      |
| \$0008 | 8  | 1                    | DetailPen   |
| \$0009 | 9  | 1                    | BlockPen    |
| \$000a | 10 | 4                    | IDCMPFlags  |
| \$000e | 14 | 4                    | Flags       |
| \$0012 | 18 | 4                    | FirstGadget |
| \$0016 | 22 | 4                    | CheckMark   |
| \$001a | 26 | 4                    | Title       |
| \$001e | 30 | 4                    | Screen      |
| \$0022 | 34 | 4                    | BitMap      |
| \$0026 | 38 | 2                    | MinWidth    |
| \$0028 | 40 | 2                    | MinHeight   |
| \$002a | 42 | 2                    | MaxWidth    |
| \$002c | 44 | 2                    | MaxHeight   |
| \$002e | 46 | 2                    | Type        |
| \$0030 | 48 | 4                    | Extension   |

## 1.132 ExtSprite

ExtSprite:

|        |    |                   |                 |
|--------|----|-------------------|-----------------|
| \$0010 | 16 | sizeof(ExtSprite) |                 |
| \$0000 | 0  | 12                | es_SimpleSprite |
| \$000c | 12 | 2                 | es_wordwidth    |
| \$000e | 14 | 2                 | es_flags        |

## 1.133 ExtendedNode

ExtendedNode:

|        |    |                      |          |
|--------|----|----------------------|----------|
| \$0018 | 24 | sizeof(ExtendedNode) |          |
| \$0000 | 0  | 4                    | xln_Succ |
| \$0004 | 4  | 4                    | xln_Pred |
| \$0008 | 8  | 1                    | xln_Type |
| \$0009 | 9  | 1                    | xln_Pri  |
| \$000a | 10 | 4                    | xln_Name |

|        |    |   |               |
|--------|----|---|---------------|
| \$000e | 14 | 1 | xln_Subsystem |
| \$000f | 15 | 1 | xln_Subtype   |
| \$0010 | 16 | 4 | xln_Library   |
| \$0014 | 20 | 4 | xln_Init      |

## 1.134 FileHandle

FileHandle:

|        |    |                    |          |
|--------|----|--------------------|----------|
| \$002c | 44 | sizeof(FileHandle) |          |
| \$0000 | 0  | 4                  | fh_Link  |
| \$0004 | 4  | 4                  | fh_Port  |
| \$0008 | 8  | 4                  | fh_Type  |
| \$000c | 12 | 4                  | fh_Buf   |
| \$0010 | 16 | 4                  | fh_Pos   |
| \$0014 | 20 | 4                  | fh_End   |
| \$0018 | 24 | 4                  | fh_Funcs |
| \$001c | 28 | 4                  | fh_Func2 |
| \$0020 | 32 | 4                  | fh_Func3 |
| \$0024 | 36 | 4                  | fh_Args  |
| \$0028 | 40 | 4                  | fh_Arg2  |

## 1.135 FileInfoBlock

FileInfoBlock:

|        |     |                       |                  |
|--------|-----|-----------------------|------------------|
| \$0104 | 260 | sizeof(FileInfoBlock) |                  |
| \$0000 | 0   | 4                     | fib_DiskKey      |
| \$0004 | 4   | 4                     | fib_DirEntryType |
| \$0008 | 8   | 1                     | fib_FileName[0]  |
| \$0074 | 116 | 4                     | fib_Protection   |
| \$0078 | 120 | 4                     | fib_EntryType    |
| \$007c | 124 | 4                     | fib_Size         |
| \$0080 | 128 | 4                     | fib_NumBlocks    |
| \$0084 | 132 | 12                    | fib_Date         |
| \$0090 | 144 | 1                     | fib_Comment [0]  |
| \$00e0 | 224 | 2                     | fib_OwnerUID     |
| \$00e2 | 226 | 2                     | fib_OwnerGID     |
| \$00e4 | 228 | 1                     | fib_Reserved[0]  |

## 1.136 FileLock

FileLock:

|        |    |                  |           |
|--------|----|------------------|-----------|
| \$0014 | 20 | sizeof(FileLock) |           |
| \$0000 | 0  | 4                | fl_Link   |
| \$0004 | 4  | 4                | fl_Key    |
| \$0008 | 8  | 4                | fl_Access |
| \$000c | 12 | 4                | fl_Task   |
| \$0010 | 16 | 4                | fl_Volume |

## 1.137 FileRequester

```
FileRequester:  
$0038      56  sizeof(FileRequester)  
$0000      0   1   fr_Reserved0[0]  
$0004      4   4   fr_File  
$0008      8   4   fr_Drawer  
$000c     12   1   fr_Reserved1[0]  
$0016     22   2   fr_LeftEdge  
$0018     24   2   fr_TopEdge  
$001a     26   2   fr_Width  
$001c     28   2   fr_Height  
$001e     30   1   fr_Reserved2[0]  
$0020     32   4   fr_NumArgs  
$0024     36   4   fr_ArgList  
$0028     40   4   fr_UserData  
$002c     44   1   fr_Reserved3[0]  
$0034     52   4   fr_Pattern
```

## 1.138 FileSysEntry

```
FileSysEntry:  
$003e      62  sizeof(FileSysEntry)  
$0000      0   14  fse_Node  
$000e     14   4   fse_DosType  
$0012     18   4   fse_Version  
$0016     22   4   fse_PatchFlags  
$001a     26   4   fse_Type  
$001e     30   4   fse_Task  
$0022     34   4   fse_Lock  
$0026     38   4   fse_Handler  
$002a     42   4   fse_StackSize  
$002e     46   4   fse_Priority  
$0032     50   4   fse_Startup  
$0036     54   4   fse_SegList  
$003a     58   4   fse_GlobalVec
```

## 1.139 FileSysHeaderBlock

```
FileSysHeaderBlock:  
$0100    256  sizeof(FileSysHeaderBlock)  
$0000      0   4   fhb_ID  
$0004      4   4   fhb_SummedLongs  
$0008      8   4   fhb_ChkSum  
$000c     12   4   fhb_HostID  
$0010     16   4   fhb_Next  
$0014     20   4   fhb_Flags  
$0018     24   4   fhb_Reserved1[0]  
$0020     32   4   fhb_DosType  
$0024     36   4   fhb_Version  
$0028     40   4   fhb_PatchFlags  
$002c     44   4   fhb_Type
```

|        |     |   |                   |
|--------|-----|---|-------------------|
| \$0030 | 48  | 4 | fhb_Task          |
| \$0034 | 52  | 4 | fhb_Lock          |
| \$0038 | 56  | 4 | fhb_Handler       |
| \$003c | 60  | 4 | fhb_StackSize     |
| \$0040 | 64  | 4 | fhb_Priority      |
| \$0044 | 68  | 4 | fhb_Startup       |
| \$0048 | 72  | 4 | fhb_SegListBlocks |
| \$004c | 76  | 4 | fhb_GlobalVec     |
| \$0050 | 80  | 4 | fhb_Reserved2[0]  |
| \$00ac | 172 | 4 | fhb_Reserved3[0]  |

## 1.140 FileSysResource

FileSysResource:

|        |    |                         |                    |
|--------|----|-------------------------|--------------------|
| \$0020 | 32 | sizeof(FileSysResource) |                    |
| \$0000 | 0  | 14                      | fsr_Node           |
| \$000e | 14 | 4                       | fsr_Creator        |
| \$0012 | 18 | 14                      | fsr_FileSysEntries |

## 1.141 FileSysStartupMsg

FileSysStartupMsg:

|        |    |                           |              |
|--------|----|---------------------------|--------------|
| \$0010 | 16 | sizeof(FileSysStartupMsg) |              |
| \$0000 | 0  | 4                         | fssm_Unit    |
| \$0004 | 4  | 4                         | fssm_Device  |
| \$0008 | 8  | 4                         | fssm_Environ |
| \$000c | 12 | 4                         | fssm_Flags   |

## 1.142 FontContents

FontContents:

|        |     |                      |                |
|--------|-----|----------------------|----------------|
| \$0104 | 260 | sizeof(FontContents) |                |
| \$0000 | 0   | 1                    | fc_FileName[0] |
| \$0100 | 256 | 2                    | fc_YSize       |
| \$0102 | 258 | 1                    | fc_Style       |
| \$0103 | 259 | 1                    | fc_Flags       |

## 1.143 FontContentsHeader

FontContentsHeader:

|        |   |                            |                |
|--------|---|----------------------------|----------------|
| \$0004 | 4 | sizeof(FontContentsHeader) |                |
| \$0000 | 0 | 2                          | fch_FileID     |
| \$0002 | 2 | 2                          | fch_NumEntries |

## 1.144 FontPrefs

FontPrefs:

|        |     |                   |
|--------|-----|-------------------|
| \$009c | 156 | sizeof(FontPrefs) |
| \$0000 | 0   | 4 fp_Reserved[0]  |
| \$000c | 12  | 2 fp_Reserved2    |
| \$000e | 14  | 2 fp_Type         |
| \$0010 | 16  | 1 fp_FrontPen     |
| \$0011 | 17  | 1 fp_BackPen      |
| \$0012 | 18  | 1 fp_DrawMode     |
| \$0014 | 20  | 8 fp_TextAttr     |
| \$001c | 28  | 1 fp_Name[0]      |

## 1.145 FontRequester

FontRequester:

|        |    |                       |
|--------|----|-----------------------|
| \$002c | 44 | sizeof(FontRequester) |
| \$0000 | 0  | 1 fo_Reserved0[0]     |
| \$0008 | 8  | 8 fo_Attr             |
| \$0010 | 16 | 1 fo_FrontPen         |
| \$0011 | 17 | 1 fo_BackPen          |
| \$0012 | 18 | 1 fo_DrawMode         |
| \$0013 | 19 | 1 fo_Reserve1         |
| \$0014 | 20 | 4 fo_UserData         |
| \$0018 | 24 | 2 fo_LeftEdge         |
| \$001a | 26 | 2 fo_TopEdge          |
| \$001c | 28 | 2 fo_Width            |
| \$001e | 30 | 2 fo_Height           |
| \$0020 | 32 | 12 fo_TAttr           |

## 1.146 FrameInfo

FrameInfo:

|        |    |                         |
|--------|----|-------------------------|
| \$0024 | 36 | sizeof(FrameInfo)       |
| \$0000 | 0  | 4 fri_PropertyFlags     |
| \$0004 | 4  | 4 fri_Resolution        |
| \$0008 | 8  | 1 fri_RedBits           |
| \$0009 | 9  | 1 fri_GreenBits         |
| \$000a | 10 | 1 fri_BlueBits          |
| \$000c | 12 | 12 fri_Dimensions       |
| \$000c | 12 | 4 fri_Dimensions.Width  |
| \$0010 | 16 | 4 fri_Dimensions.Height |
| \$0014 | 20 | 4 fri_Dimensions.Depth  |
| \$0018 | 24 | 4 fri_Screen            |
| \$001c | 28 | 4 fri_ColorMap          |
| \$0020 | 32 | 4 fri_Flags             |

## 1.147 FreeList

```
FreeList:  
$0010      16  sizeof(FreeList)  
$0000        0    2   fl_NumFree  
$0002        2    14  fl_MemList
```

## 1.148 Gadget

```
Gadget:  
$002c      44  sizeof(Gadget)  
$0000        0    4   NextGadget  
$0004        4    2   LeftEdge  
$0006        6    2   TopEdge  
$0008        8    2   Width  
$000a       10    2   Height  
$000c       12    2   Flags  
$000e       14    2   Activation  
$0010       16    2   GadgetType  
$0012       18    4   GadgetRender  
$0016       22    4   SelectRender  
$001a       26    4   GadgetText  
$001e       30    4   MutualExclude  
$0022       34    4   SpecialInfo  
$0026       38    2   GadgetID  
$0028       40    4   UserData
```

## 1.149 GadgetInfo

```
GadgetInfo:  
$003a      58  sizeof(GadgetInfo)  
$0000        0    4   gi_Screen  
$0004        4    4   gi_Window  
$0008        8    4   gi_Requester  
$000c       12    4   gi_RastPort  
$0010       16    4   gi_Layer  
$0014       20    8   gi_Domain  
$001c       28    2   gi_Pens  
$001c       28    1   gi_Pens.DetailPen  
$001d       29    1   gi_Pens.BlockPen  
$001e       30    4   gi_DrInfo  
$0022       34    4   gi_Reserved[0]
```

## 1.150 GamePortTrigger

```
GamePortTrigger:  
$0008        8   sizeof(GamePortTrigger)  
$0000        0    2   gpt_Keys  
$0002        2    2   gpt_Timeout  
$0004        4    2   gpt_XDelta  
$0006        6    2   gpt_YDelta
```

## 1.151 GelsInfo

```
GelsInfo:  
$0026      38  sizeof(GelsInfo)  
$0000      0   1   sprRsrvd  
$0001      1   1   Flags  
$0002      2   4   gelHead  
$0006      6   4   gelTail  
$000a     10   4   nextLine  
$000e     14   4   lastColor  
$0012     18   4   collHandler  
$0016     22   2   leftmost  
$0018     24   2   rightmost  
$001a     26   2   topmost  
$001c     28   2   bottommost  
$001e     30   4   firstBlissObj  
$0022     34   4   lastBlissObj
```

## 1.152 GfxBase

```
GfxBase:  
$0220    544  sizeof(GfxBase)  
$0000      0   34  LibNode  
$0022     34   4   ActiView  
$0026     38   4   copinit  
$002a     42   4   cia  
$002e     46   4   blitter  
$0032     50   4   LOFlist  
$0036     54   4   SHFlist  
$003a     58   4   blthd  
$003e     62   4   blttl  
$0042     66   4   bsblthd  
$0046     70   4   bsblttl  
$004a     74   22  vbsrv  
$0060     96   22  timsrv  
$0076    118   22  bltsrv  
$008c    140   14  TextFonts  
$009a    154   4   DefaultFont  
$009e    158   2   Modes  
$00a0    160   1   VBlank  
$00a1    161   1   Debug  
$00a2    162   2   BeamSync  
$00a4    164   2   system_bplcon0  
$00a6    166   1   SpriteReserved  
$00a7    167   1   bytereserved  
$00a8    168   2   Flags  
$00aa    170   2   BlitLock  
$00ac    172   2   BlitNest  
$00ae    174   14  BlitWaitQ  
$00bc    188   4   BlitOwner  
$00c0    192   14  TOF_WaitQ  
$00ce    206   2   DisplayFlags  
$00d0    208   4   SimpleSprites  
$00d4    212   2   MaxDisplayRow
```

---

|        |     |    |                      |
|--------|-----|----|----------------------|
| \$00d6 | 214 | 2  | MaxDisplayColumn     |
| \$00d8 | 216 | 2  | NormalDisplayRows    |
| \$00da | 218 | 2  | NormalDisplayColumns |
| \$00dc | 220 | 2  | NormalDPMX           |
| \$00de | 222 | 2  | NormalDPMY           |
| \$00e0 | 224 | 4  | LastChanceMemory     |
| \$00e4 | 228 | 4  | LCMptr               |
| \$00e8 | 232 | 2  | MicrosPerLine        |
| \$00ea | 234 | 2  | MinDisplayColumn     |
| \$00ec | 236 | 1  | ChipRevBits0         |
| \$00ed | 237 | 1  | MemType              |
| \$00ee | 238 | 1  | crb_reserved[0]      |
| \$00f2 | 242 | 2  | monitor_id           |
| \$00f4 | 244 | 4  | hedley[0]            |
| \$0114 | 276 | 4  | hedley_sprites[0]    |
| \$0134 | 308 | 4  | hedley_sprites1[0]   |
| \$0154 | 340 | 2  | hedley_count         |
| \$0156 | 342 | 2  | hedley_flags         |
| \$0158 | 344 | 2  | hedley_tmp           |
| \$015a | 346 | 4  | hash_table           |
| \$015e | 350 | 2  | current_tot_rows     |
| \$0160 | 352 | 2  | current_tot_cclks    |
| \$0162 | 354 | 1  | hedley_hint          |
| \$0163 | 355 | 1  | hedley_hint2         |
| \$0164 | 356 | 4  | nreserved[0]         |
| \$0174 | 372 | 4  | a2024_sync_raster    |
| \$0178 | 376 | 2  | control_delta_pal    |
| \$017a | 378 | 2  | control_delta_ntsc   |
| \$017c | 380 | 4  | current_monitor      |
| \$0180 | 384 | 14 | MonitorList          |
| \$018e | 398 | 4  | default_monitor      |
| \$0192 | 402 | 4  | MonitorListSemaphore |
| \$0196 | 406 | 4  | DisplayInfoDataBase  |
| \$019a | 410 | 2  | TopLine              |
| \$019c | 412 | 4  | ActiViewCprSemaphore |
| \$01a0 | 416 | 4  | UtilBase             |
| \$01a4 | 420 | 4  | ExecBase             |
| \$01a8 | 424 | 4  | bwshifts             |
| \$01ac | 428 | 4  | StrtFetchMasks       |
| \$01b0 | 432 | 4  | StopFetchMasks       |
| \$01b4 | 436 | 4  | Overrun              |
| \$01b8 | 440 | 4  | RealStops            |
| \$01bc | 444 | 2  | SpriteWidth          |
| \$01be | 446 | 2  | SpriteFMode          |
| \$01c0 | 448 | 1  | SoftSprites          |
| \$01c1 | 449 | 1  | arraywidth           |
| \$01c2 | 450 | 2  | DefaultSpriteWidth   |
| \$01c4 | 452 | 1  | SprMoveDisable       |
| \$01c5 | 453 | 1  | WantChips            |
| \$01c6 | 454 | 1  | BoardMemType         |
| \$01c7 | 455 | 1  | Bugs                 |
| \$01c8 | 456 | 4  | gb_LayersBase        |
| \$01cc | 460 | 4  | ColorMask            |
| \$01d0 | 464 | 4  | IVector              |
| \$01d4 | 468 | 4  | IData                |
| \$01d8 | 472 | 4  | SpecialCounter       |
| \$01dc | 476 | 4  | DBList               |

---

|        |     |   |                    |
|--------|-----|---|--------------------|
| \$01e0 | 480 | 2 | MonitorFlags       |
| \$01e2 | 482 | 1 | ScanDoubledSprites |
| \$01e3 | 483 | 1 | BP3Bits            |
| \$01e4 | 484 | 4 | MonitorVBlank      |
| \$01e8 | 488 | 4 | natural_monitor    |
| \$01ec | 492 | 4 | ProgData           |
| \$01f0 | 496 | 1 | ExtSprites         |
| \$01f1 | 497 | 1 | pad3               |
| \$01f2 | 498 | 2 | GfxFlags           |
| \$01f4 | 500 | 4 | VBCounter          |
| \$01f8 | 504 | 4 | HashTableSemaphore |
| \$01fc | 508 | 4 | HWEmul[0]          |

## 1.153 GlyphEngine

GlyphEngine:

|        |   |                     |
|--------|---|---------------------|
| \$0008 | 8 | sizeof(GlyphEngine) |
| \$0000 | 0 | 4 gle_Library       |
| \$0004 | 4 | 4 gle_Name          |

## 1.154 GlyphMap

GlyphMap:

|        |    |                   |
|--------|----|-------------------|
| \$0024 | 36 | sizeof(GlyphMap)  |
| \$0000 | 0  | 2 glm_BMModulo    |
| \$0002 | 2  | 2 glm_BMRows      |
| \$0004 | 4  | 2 glm_BlackLeft   |
| \$0006 | 6  | 2 glm_BlackTop    |
| \$0008 | 8  | 2 glm_BlackWidth  |
| \$000a | 10 | 2 glm_BlackHeight |
| \$000c | 12 | 4 glm_XOrigin     |
| \$0010 | 16 | 4 glm_YOrigin     |
| \$0014 | 20 | 2 glm_X0          |
| \$0016 | 22 | 2 glm_Y0          |
| \$0018 | 24 | 2 glm_X1          |
| \$001a | 26 | 2 glm_Y1          |
| \$001c | 28 | 4 glm_Width       |
| \$0020 | 32 | 4 glm_BitMap      |

## 1.155 GlyphWidthEntry

GlyphWidthEntry:

|        |    |                         |
|--------|----|-------------------------|
| \$000e | 14 | sizeof(GlyphWidthEntry) |
| \$0000 | 0  | 8 gwe_Node              |
| \$0008 | 8  | 2 gwe_Code              |
| \$000a | 10 | 4 gwe_Width             |

## 1.156 Hook

```
Hook:  
$0014    20  sizeof(Hook)  
$0000    0    8   h_MinNode  
$0008    8    4   h_Entry  
$000c    12   4   h_SubEntry  
$0010    16   4   h_Data
```

## 1.157 IBox

```
IBox:  
$0008    8   sizeof(IBox)  
$0000    0    2   Left  
$0002    2    2   Top  
$0004    4    2   Width  
$0006    6    2   Height
```

## 1.158 IControlPrefs

```
IControlPrefs:  
$001c    28  sizeof(IControlPrefs)  
$0000    0    4   ic_Reserved[0]  
$0010    16   2   ic_TimeOut  
$0012    18   2   ic_MetaDrag  
$0014    20   4   ic_Flags  
$0018    24   1   ic_WBtoFront  
$0019    25   1   ic_FrontToBack  
$001a    26   1   ic_ReqTrue  
$001b    27   1   ic_ReqFalse
```

## 1.159 IENewTablet

```
IENewTablet:  
$0020    32  sizeof(IENewTablet)  
$0000    0    4   ient_CallBack  
$0004    4    2   ient_ScaledX  
$0006    6    2   ient_ScaledY  
$0008    8    2   ient_ScaledXFraction  
$000a    10   2   ient_ScaledYFraction  
$000c    12   4   ient_TabletX  
$0010    16   4   ient_TabletY  
$0014    20   4   ient_RangeX  
$0018    24   4   ient_RangeY  
$001c    28   4   ient_TagList
```

## 1.160 IEPointerPixel

```
IEPointerPixel:  
$0008      8     sizeof(IEPointerPixel)  
$0000      0     4     iepp_Screen  
$0004      4     4     iepp_Position  
$0004      4     2     iepp_Position.X  
$0006      6     2     iepp_Position.Y
```

## 1.161 IEPointerTablet

```
IEPointerTablet:  
$000a      10    sizeof(IEPointerTablet)  
$0000      0     4     iept_Range  
$0000      0     2     iept_Range.X  
$0002      2     2     iept_Range.Y  
$0004      4     4     iept_Value  
$0004      4     2     iept_Value.X  
$0006      6     2     iept_Value.Y  
$0008      8     2     iept_Pressure
```

## 1.162 IFFHandle

```
IFFHandle:  
$000c      12    sizeof(IFFHandle)  
$0000      0     4     iff_Stream  
$0004      4     4     iff_Flags  
$0008      8     4     iff_Depth
```

## 1.163 IFFStreamCmd

```
IFFStreamCmd:  
$000c      12    sizeof(IFFStreamCmd)  
$0000      0     4     sc_Command  
$0004      4     4     sc_Buf  
$0008      8     4     sc_NBytes
```

## 1.164 IOAudio

```
IOAudio:  
$0044      68    sizeof(IOAudio)  
$0000      0     32   ioa_Request  
$0020      32    2     ioa_AllocKey  
$0022      34    4     ioa_Data  
$0026      38    4     ioa_Length  
$002a      42    2     ioa_Period  
$002c      44    2     ioa_Volume
```

|        |    |    |              |
|--------|----|----|--------------|
| \$002e | 46 | 2  | ioa_Cycles   |
| \$0030 | 48 | 20 | ioa_WriteMsg |

## 1.165 IOClipReq

```
IOClipReq:  
$0034      52  sizeof(IOClipReq)  
$0000      0   20  io_Message  
$0014     20   4   io_Device  
$0018     24   4   io_Unit  
$001c     28   2   io_Command  
$001e     30   1   io_Flags  
$001f     31   1   io_Error  
$0020     32   4   io_Actual  
$0024     36   4   io_Length  
$0028     40   4   io_Data  
$002c     44   4   io_Offset  
$0030     48   4   io_ClipID
```

## 1.166 IORPReq

```
IODRPReq:  
$003e      62  sizeof(IODRPReq)  
$0000      0   20  io_Message  
$0014     20   4   io_Device  
$0018     24   4   io_Unit  
$001c     28   2   io_Command  
$001e     30   1   io_Flags  
$001f     31   1   io_Error  
$0020     32   4   io_RastPort  
$0024     36   4   io_ColorMap  
$0028     40   4   io_Modes  
$002c     44   2   io_SrcX  
$002e     46   2   io_SrcY  
$0030     48   2   io_SrcWidth  
$0032     50   2   io_SrcHeight  
$0034     52   4   io_DestCols  
$0038     56   4   io_DestRows  
$003c     60   2   io_Special
```

## 1.167 IOExtPar

```
IOExtPar:  
$003e      62  sizeof(IOExtPar)  
$0000      0   48  IOPar  
$0030     48   4   io_PExtFlags  
$0034     52   1   io_Status  
$0035     53   1   io_ParFlags  
$0036     54   8   io_PTermArray
```

## 1.168 IOExtSer

```
IOExtSer:  
$0052      82  sizeof(IOExtSer)  
$0000      0   48  IOSer  
$0030      48  4   io_CtlChar  
$0034      52  4   io_RBufLen  
$0038      56  4   io_ExtFlags  
$003c      60  4   io_Baud  
$0040      64  4   io_BrkTime  
$0044      68  8   io_TermArray  
$004c      76  1   io_ReadLen  
$004d      77  1   io_WriteLen  
$004e      78  1   io_StopBits  
$004f      79  1   io_SerFlags  
$0050      80  2   io_Status
```

## 1.169 IOExtTD

```
IOExtTD:  
$0038      56  sizeof(IOExtTD)  
$0000      0   48  iotd_Req  
$0030      48  4   iotd_Count  
$0034      52  4   iotd_SecLabel
```

## 1.170 IOPArray

```
IOPArray:  
$0008      8   sizeof(IOPArray)  
$0000      0   4   PTermArray0  
$0004      4   4   PTermArray1
```

## 1.171 IOPrtCmdReq

```
IOPrtCmdReq:  
$0026      38  sizeof(IOPrtCmdReq)  
$0000      0   20  io_Message  
$0014      20  4   io_Device  
$0018      24  4   io_Unit  
$001c      28  2   io_Command  
$001e      30  1   io_Flags  
$001f      31  1   io_Error  
$0020      32  2   io_PrtCommand  
$0022      34  1   io_Parm0  
$0023      35  1   io_Parm1  
$0024      36  1   io_Parm2  
$0025      37  1   io_Parm3
```

## 1.172 IORequest

```
IORequest:  
$0020      32  sizeof(IORequest)  
$0000      0   20  io_Message  
$0014      20  4   io_Device  
$0018      24  4   io_Unit  
$001c      28  2   io_Command  
$001e      30  1   io_Flags  
$001f      31  1   io_Error
```

## 1.173 IOStdReq

```
IOStdReq:  
$0030      48  sizeof(IOStdReq)  
$0000      0   20  io_Message  
$0014      20  4   io_Device  
$0018      24  4   io_Unit  
$001c      28  2   io_Command  
$001e      30  1   io_Flags  
$001f      31  1   io_Error  
$0020      32  4   io_Actual  
$0024      36  4   io_Length  
$0028      40  4   io_Data  
$002c      44  4   io_Offset
```

## 1.174 IOTArray

```
IOTArray:  
$0008      8   sizeof(IOTArray)  
$0000      0   4   TermArray0  
$0004      4   4   TermArray1
```

## 1.175 Image

```
Image:  
$0014      20  sizeof(Image)  
$0000      0   2   LeftEdge  
$0002      2   2   TopEdge  
$0004      4   2   Width  
$0006      6   2   Height  
$0008      8   2   Depth  
$000a     10   4   ImageData  
$000e     14   1   PlanePick  
$000f     15   1   PlaneOnOff  
$0010     16   4   NextImage
```

## 1.176 InfoData

```
InfoData:  
$0024    36  sizeof(InfoData)  
$0000    0    4  id_NumSoftErrors  
$0004    4    4  id_UnitNumber  
$0008    8    4  id_DiskState  
$000c   12    4  id_NumBlocks  
$0010   16    4  id_NumBlocksUsed  
$0014   20    4  id_BytesPerBlock  
$0018   24    4  id_DiskType  
$001c   28    4  id_VolumeNode  
$0020   32    4  id_InUse
```

## 1.177 InputEvent

```
InputEvent:  
$0016   22  sizeof(InputEvent)  
$0000    0    4  ie_NextEvent  
$0004    4    1  ie_Class  
$0005    5    1  ie_SubClass  
$0006    6    2  ie_Code  
$0008    8    2  ie_Qualifier  
$000a   10    4  ie_position  
$000a   10    4  ie_position.ie_xy  
$000a   10    2  ie_position.ie_xy.ie_x  
$000c   12    2  ie_position.ie_xy.ie_y  
$000a   10    4  ie_position.ie_addr  
$000a   10    4  ie_position.ie_dead  
$000a   10    1  ie_position.ie_dead.ie_prev1DownCode  
$000b   11    1  ie_position.ie_dead.ie_prev1DownQual  
$000c   12    1  ie_position.ie_dead.ie_prev2DownCode  
$000d   13    1  ie_position.ie_dead.ie_prev2DownQual  
$000e   14    8  ie_TimeStamp
```

## 1.178 InputPrefs

```
InputPrefs:  
$002c   44  sizeof(InputPrefs)  
$0000    0    1  ip_Keymap[0]  
$0010   16    2  ip_PointerTicks  
$0012   18    8  ip_DoubleClick  
$001a   26    8  ip_KeyRptDelay  
$0022   34    8  ip_KeyRptSpeed  
$002a   42    2  ip_MouseAccel
```

## 1.179 InputXpression

**InputXpression:**

|        |    |                        |
|--------|----|------------------------|
| \$000c | 12 | sizeof(InputXpression) |
| \$0000 | 0  | 1 ix_Version           |
| \$0001 | 1  | 1 ix_Class             |
| \$0002 | 2  | 2 ix_Code              |
| \$0004 | 4  | 2 ix_CodeMask          |
| \$0006 | 6  | 2 ix_Qualifier         |
| \$0008 | 8  | 2 ix_QualMask          |
| \$000a | 10 | 2 ix_QualSame          |

**1.180 IntVector****IntVector:**

|        |    |                   |
|--------|----|-------------------|
| \$000c | 12 | sizeof(IntVector) |
| \$0000 | 0  | 4 iv_Data         |
| \$0004 | 4  | 4 iv_Code         |
| \$0008 | 8  | 4 iv_Node         |

**1.181 Interrupt****Interrupt:**

|        |    |                   |
|--------|----|-------------------|
| \$0016 | 22 | sizeof(Interrupt) |
| \$0000 | 0  | 14 is_Node        |
| \$000e | 14 | 4 is_Data         |
| \$0012 | 18 | 4 is_Code         |

**1.182 IntuiMessage****IntuiMessage:**

|        |    |                      |
|--------|----|----------------------|
| \$0034 | 52 | sizeof(IntuiMessage) |
| \$0000 | 0  | 20 ExecMessage       |
| \$0014 | 20 | 4 Class              |
| \$0018 | 24 | 2 Code               |
| \$001a | 26 | 2 Qualifier          |
| \$001c | 28 | 4 IAddress           |
| \$0020 | 32 | 2 MouseX             |
| \$0022 | 34 | 2 MouseY             |
| \$0024 | 36 | 4 Seconds            |
| \$0028 | 40 | 4 Micros             |
| \$002c | 44 | 4 IDCMPWindow        |
| \$0030 | 48 | 4 SpecialLink        |

**1.183 IntuiText**

```
IntuiText:  
$0014    20  sizeof(IntuiText)  
$0000     0   1   FrontPen  
$0001     1   1   BackPen  
$0002     2   1   DrawMode  
$0004     4   2   LeftEdge  
$0006     6   2   TopEdge  
$0008     8   4   ITextFont  
$000c    12   4   IText  
$0010    16   4   NextText
```

## 1.184 IntuitionBase

```
IntuitionBase:  
$0050    80  sizeof(IntuitionBase)  
$0000     0   34  LibNode  
$0022    34   18  ViewLord  
$0034    52   4   ActiveWindow  
$0038    56   4   ActiveScreen  
$003c    60   4   FirstScreen  
$0040    64   4   Flags  
$0044    68   2   MouseY  
$0046    70   2   MouseX  
$0048    72   4   Seconds  
$004c    76   4   Micros
```

## 1.185 IoBuff

```
IoBuff:  
$0100    256 sizeof(IoBuff)  
$0000     0   32  iobNode  
$0020    32   4   iobRpt  
$0024    36   4   iobRct  
$0028    40   4   iobDFH  
$002c    44   4   iobLock  
$0030    48   4   iobBct  
$0034    52   1   iobArea[0]
```

## 1.186 Isrvstr

```
Isrvstr:  
$001e    30  sizeof(Isrvstr)  
$0000     0   14  is_Node  
$000e    14   4   Iptr  
$0012    18   4   code  
$0016    22   4   ccode  
$001a    26   4   Carg
```

## 1.187 KeyMap

```
KeyMap:  
$0020    32  sizeof(KeyMap)  
$0000    0    4   km_LoKeyMapTypes  
$0004    4    4   km_LoKeyMap  
$0008    8    4   km_LoCapsable  
$000c    12   4   km_LoRepeatable  
$0010    16   4   km_HiKeyMapTypes  
$0014    20   4   km_HiKeyMap  
$0018    24   4   km_HiCapsable  
$001c    28   4   km_HiRepeatable
```

## 1.188 KeyMapNode

```
KeyMapNode:  
$002e    46  sizeof(KeyMapNode)  
$0000    0    14  kn_Node  
$000e    14   32  kn_KeyMap
```

## 1.189 KeyMapResource

```
KeyMapResource:  
$001c    28  sizeof(KeyMapResource)  
$0000    0    14  kr_Node  
$000e    14   14  kr_List
```

## 1.190 KeyQuery

```
KeyQuery:  
$0004    4   sizeof(KeyQuery)  
$0000    0    2   kq_KeyCode  
$0002    2    2   kq_Pressed
```

## 1.191 LVDrawMsg

```
LVDrawMsg:  
$0018    24  sizeof(LVDrawMsg)  
$0000    0    4   lvdm_MethodID  
$0004    4    4   lvdm_RastPort  
$0008    8    4   lvdm_DrawInfo  
$000c    12   8   lvdm_Bounds  
$0014    20   4   lvdm_State
```

## 1.192 Layer

```
Layer:  
$00a0    160  sizeof(Layer)  
$0000      0    4  front  
$0004      4    4  back  
$0008      8    4  ClipRect  
$000c     12    4  rp  
$0010     16    8  bounds  
$0018     24    1  reserved[0]  
$001c     28    2  priority  
$001e     30    2  Flags  
$0020     32    4  SuperBitMap  
$0024     36    4  SuperClipRect  
$0028     40    4  Window  
$002c     44    2  Scroll_X  
$002e     46    2  Scroll_Y  
$0030     48    4  cr  
$0034     52    4  cr2  
$0038     56    4  crnew  
$003c     60    4  SuperSaveClipRects  
$0040     64    4  _cliprects  
$0044     68    4  LayerInfo  
$0048     72    46 Lock  
$0076    118    4  BackFill  
$007a    122    4  reserved1  
$007e    126    4  ClipRegion  
$0082    130    4  saveClipRects  
$0086    134    2  Width  
$0088    136    2  Height  
$008a    138    1  reserved2[0]  
$009c    156    4  DamageList
```

## 1.193 LayerInfo

```
Layer_Info:  
$0066    102  sizeof(Layer_Info)  
$0000      0    4  top_layer  
$0004      4    4  check_lp  
$0008      8    4  obs  
$000c     12    4  FreeClipRects  
$0010     16    4  PrivateReserve1  
$0014     20    4  PrivateReserve2  
$0018     24    46 Lock  
$0046     70    12 gs_Head  
$0052     82    2  PrivateReserve3  
$0054     84    4  PrivateReserve4  
$0058     88    2  Flags  
$005a     90    1  flatten_count  
$005b     91    1  LockLayersCount  
$005c     92    2  PrivateReserve5  
$005e     94    4  BlankHook  
$0062     98    4  LayerInfo_extra
```

## 1.194 Library

```
Library:  
$0022      34  sizeof(Library)  
$0000      0     14  lib_Node  
$000e      14  1    lib_Flags  
$000f      15  1    lib_pad  
$0010      16  2    lib_NegSize  
$0012      18  2    lib_PosSize  
$0014      20  2    lib_Version  
$0016      22  2    lib_Revision  
$0018      24  4    lib_IdString  
$001c      28  4    lib_Sum  
$0020      32  2    lib_OpenCnt
```

## 1.195 Line

```
Line:  
$0024      36  sizeof(Line)  
$0000      0     8   ln_Link  
$0008      8     4   ln_Text  
$000c      12    4   ln_TextLen  
$0010      16    2   ln_XOffset  
$0012      18    2   ln_YOffset  
$0014      20    2   ln_Width  
$0016      22    2   ln_Height  
$0018      24    2   ln_Flags  
$001a      26    1   ln_FgPen  
$001b      27    1   ln_BgPen  
$001c      28    4   ln_Style  
$0020      32    4   ln_Data
```

## 1.196 List

```
List:  
$000e      14  sizeof(List)  
$0000      0     4   lh_Head  
$0004      4     4   lh_Tail  
$0008      8     4   lh_TailPred  
$000c      12    1   lh_Type  
$000d      13    1   l_pad
```

## 1.197 LoadSegBlock

```
LoadSegBlock:  
$0200      512 sizeof(LoadSegBlock)  
$0000      0     4   lsb_ID  
$0004      4     4   lsb_SummedLongs  
$0008      8     4   lsb_ChkSum
```

|        |    |   |                 |
|--------|----|---|-----------------|
| \$000c | 12 | 4 | lsb_HostID      |
| \$0010 | 16 | 4 | lsb_Next        |
| \$0014 | 20 | 4 | lsb_LoadData[0] |

## 1.198 LocalContextItem

LocalContextItem:

|        |    |                          |           |
|--------|----|--------------------------|-----------|
| \$0014 | 20 | sizeof(LocalContextItem) |           |
| \$0000 | 0  | 8                        | lci_Node  |
| \$0008 | 8  | 4                        | lci_ID    |
| \$000c | 12 | 4                        | lci_Type  |
| \$0010 | 16 | 4                        | lci_Ident |

## 1.199 LocalVar

LocalVar:

|        |    |                  |          |
|--------|----|------------------|----------|
| \$0018 | 24 | sizeof(LocalVar) |          |
| \$0000 | 0  | 14               | lv_Node  |
| \$000e | 14 | 2                | lv_Flags |
| \$0010 | 16 | 4                | lv_Value |
| \$0014 | 20 | 4                | lv_Len   |

## 1.200 Locale

Locale:

|        |     |                |                         |
|--------|-----|----------------|-------------------------|
| \$00a8 | 168 | sizeof(Locale) |                         |
| \$0000 | 0   | 4              | loc_LocaleName          |
| \$0004 | 4   | 4              | loc_LanguageName        |
| \$0008 | 8   | 4              | loc_PrefLanguages[0]    |
| \$0030 | 48  | 4              | loc_Flags               |
| \$0034 | 52  | 4              | loc_CodeSet             |
| \$0038 | 56  | 4              | loc_CountryCode         |
| \$003c | 60  | 4              | loc_TelephoneCode       |
| \$0040 | 64  | 4              | loc_GMTOffset           |
| \$0044 | 68  | 1              | loc_MeasuringSystem     |
| \$0045 | 69  | 1              | loc_CalendarType        |
| \$0046 | 70  | 1              | loc_Reserved0[0]        |
| \$0048 | 72  | 4              | loc_DateTimeFormat      |
| \$004c | 76  | 4              | loc.DateFormat          |
| \$0050 | 80  | 4              | loc_TimeFormat          |
| \$0054 | 84  | 4              | loc_ShortDateTimeFormat |
| \$0058 | 88  | 4              | loc_ShortDateFormat     |
| \$005c | 92  | 4              | loc_ShortTimeFormat     |
| \$0060 | 96  | 4              | loc.DecimalPoint        |
| \$0064 | 100 | 4              | loc_GroupSeparator      |
| \$0068 | 104 | 4              | loc_FracGroupSeparator  |
| \$006c | 108 | 4              | loc_Grouping            |
| \$0070 | 112 | 4              | loc_FracGrouping        |
| \$0074 | 116 | 4              | loc_MonDecimalPoint     |
| \$0078 | 120 | 4              | loc_MonGroupSeparator   |

|        |     |   |                           |
|--------|-----|---|---------------------------|
| \$007c | 124 | 4 | loc_MonFracGroupSeparator |
| \$0080 | 128 | 4 | loc_MonGrouping           |
| \$0084 | 132 | 4 | loc_MonFracGrouping       |
| \$0088 | 136 | 1 | loc_MonFracDigits         |
| \$0089 | 137 | 1 | loc_MonIntFracDigits      |
| \$008a | 138 | 1 | loc_Reserved1[0]          |
| \$008c | 140 | 4 | loc_MonCS                 |
| \$0090 | 144 | 4 | loc_MonSmallCS            |
| \$0094 | 148 | 4 | loc_MonIntCS              |
| \$0098 | 152 | 4 | loc_MonPositiveSign       |
| \$009c | 156 | 1 | loc_MonPositiveSpaceSep   |
| \$009d | 157 | 1 | loc_MonPositiveSignPos    |
| \$009e | 158 | 1 | loc_MonPositiveCSPos      |
| \$009f | 159 | 1 | loc_Reserved2             |
| \$00a0 | 160 | 4 | loc_MonNegativeSign       |
| \$00a4 | 164 | 1 | loc_MonNegativeSpaceSep   |
| \$00a5 | 165 | 1 | loc_MonNegativeSignPos    |
| \$00a6 | 166 | 1 | loc_MonNegativeCSPos      |
| \$00a7 | 167 | 1 | loc_Reserved3             |

## 1.201 LocalBase

LocaleBase:

|        |    |                    |
|--------|----|--------------------|
| \$0024 | 36 | sizeof(LocaleBase) |
| \$0000 | 0  | 34 lb_LibNode      |
| \$0022 | 34 | 2 lb_SysPatches    |

## 1.202 LocalePrefs

LocalePrefs:

|        |     |                             |
|--------|-----|-----------------------------|
| \$035c | 860 | sizeof(LocalePrefs)         |
| \$0000 | 0   | 4 lp_Reserved[0]            |
| \$0010 | 16  | 1 lp_CountryName[0]         |
| \$0030 | 48  | 30 lp_PREFERREDLanguages[0] |
| \$015c | 348 | 4 lp_GMTOffset              |
| \$0160 | 352 | 4 lp_Flags                  |
| \$0164 | 356 | 504 lp_CountryData          |

## 1.203 MathIEEEBase

MathIEEEBase:

|        |    |                             |
|--------|----|-----------------------------|
| \$003c | 60 | sizeof(MathIEEEBase)        |
| \$0000 | 0  | 34 MathIEEEBase_LibNode     |
| \$0022 | 34 | 1 MathIEEEBase_reserved[0]  |
| \$0034 | 52 | 4 MathIEEEBase_TaskOpenLib  |
| \$0038 | 56 | 4 MathIEEEBase_TaskCloseLib |

## 1.204 MathIEEEResource

```
MathIEEEResource:  
$002c      44  sizeof(MathIEEEResource)  
$0000      0    14  MathIEEEResource_Node  
$000e      14   2   MathIEEEResource_Flags  
$0010      16   4   MathIEEEResource_BaseAddr  
$0014      20   4   MathIEEEResource_DblBasInit  
$0018      24   4   MathIEEEResource_DblTransInit  
$001c      28   4   MathIEEEResource_SglBasInit  
$0020      32   4   MathIEEEResource_SglTransInit  
$0024      36   4   MathIEEEResource_ExtBasInit  
$0028      40   4   MathIEEEResource_ExtTransInit
```

## 1.205 MemChunk

```
MemChunk:  
$0008      8   sizeof(MemChunk)  
$0000      0    4   mc_Next  
$0004      4    4   mc_Bytes
```

## 1.206 MemEntry

```
MemEntry:  
$0008      8   sizeof(MemEntry)  
$0000      0    4   me_Un  
$0000      0    4   me_Un.meu_Reqs  
$0000      0    4   me_Un.meu_Addr  
$0004      4    4   me_Length
```

## 1.207 MemHandlerData

```
MemHandlerData:  
$000c      12  sizeof(MemHandlerData)  
$0000      0    4   memh_RequestSize  
$0004      4    4   memh_RequestFlags  
$0008      8    4   memh_Flags
```

## 1.208 MemHeader

```
MemHeader:  
$0020      32  sizeof(MemHeader)  
$0000      0    14  mh_Node  
$000e      14   2   mh_Attributes  
$0010      16   4   mh_First  
$0014      20   4   mh_Lower  
$0018      24   4   mh_Upper  
$001c      28   4   mh_Free
```

## 1.209 MemList

MemList:

|        |    |                  |
|--------|----|------------------|
| \$0018 | 24 | sizeof (MemList) |
| \$0000 | 0  | 14 ml_Node       |
| \$000e | 14 | 2 ml_NumEntries  |
| \$0010 | 16 | 8 ml_ME[0]       |

## 1.210 Menu

Menu:

|        |    |               |
|--------|----|---------------|
| \$001e | 30 | sizeof (Menu) |
| \$0000 | 0  | 4 NextMenu    |
| \$0004 | 4  | 2 LeftEdge    |
| \$0006 | 6  | 2 TopEdge     |
| \$0008 | 8  | 2 Width       |
| \$000a | 10 | 2 Height      |
| \$000c | 12 | 2 Flags       |
| \$000e | 14 | 4 MenuName    |
| \$0012 | 18 | 4 FirstItem   |
| \$0016 | 22 | 2 JazzX       |
| \$0018 | 24 | 2 JazzY       |
| \$001a | 26 | 2 BeatX       |
| \$001c | 28 | 2 BeatY       |

## 1.211 MenuItem

MenuItem:

|        |    |                   |
|--------|----|-------------------|
| \$0022 | 34 | sizeof (MenuItem) |
| \$0000 | 0  | 4 NextItem        |
| \$0004 | 4  | 2 LeftEdge        |
| \$0006 | 6  | 2 TopEdge         |
| \$0008 | 8  | 2 Width           |
| \$000a | 10 | 2 Height          |
| \$000c | 12 | 2 Flags           |
| \$000e | 14 | 4 MutualExclude   |
| \$0012 | 18 | 4 ItemFill        |
| \$0016 | 22 | 4 SelectFill      |
| \$001a | 26 | 1 Command         |
| \$001c | 28 | 4 SubItem         |
| \$0020 | 32 | 2 NextSelect      |

## 1.212 Message

Message:

|        |    |                  |
|--------|----|------------------|
| \$0014 | 20 | sizeof (Message) |
| \$0000 | 0  | 14 mn_Node       |
| \$000e | 14 | 4 mn_ReplyPort   |
| \$0012 | 18 | 2 mn_Length      |

## 1.213 MinList

```
MinList:  
$000c      12  sizeof(MinList)  
$0000      0   4   mlh_Head  
$0004      4   4   mlh_Tail  
$0008      8   4   mlh_TailPred
```

## 1.214 MinNode

```
MinNode:  
$0008      8   sizeof(MinNode)  
$0000      0   4   mln_Succ  
$0004      4   4   mln_Pred
```

## 1.215 MonitorInfo

```
MonitorInfo:  
$0060      96  sizeof(MonitorInfo)  
$0000      0   16  Header  
$0010      16  4   Mspc  
$0014      20  4   ViewPosition  
$0018      24  4   ViewResolution  
$001c      28  8   ViewPositionRange  
$0024      36  2   TotalRows  
$0026      38  2   TotalColorClocks  
$0028      40  2   MinRow  
$002a      42  2   Compatibility  
$002c      44  1   pad[0]  
$004c      76  4   MouseTicks  
$0050      80  4   DefaultViewPosition  
$0054      84  4   PreferredModeID  
$0058      88  4   reserved[0]
```

## 1.216 MonitorSpec

```
MonitorSpec:  
$00a0      160 sizeof(MonitorSpec)  
$0000      0   24  ms_Node  
$0018      24  2   ms_Flags  
$001a      26  4   ratioh  
$001e      30  4   ratiov  
$0022      34  2   total_rows  
$0024      36  2   total_colorclocks  
$0026      38  2   DeniseMaxDisplayColumn  
$0028      40  2   BeamCon0  
$002a      42  2   min_row  
$002c      44  4   ms_Special  
$0030      48  2   ms_OpenCount
```

|        |     |    |                              |
|--------|-----|----|------------------------------|
| \$0032 | 50  | 4  | ms_transform                 |
| \$0036 | 54  | 4  | ms_translate                 |
| \$003a | 58  | 4  | ms_scale                     |
| \$003e | 62  | 2  | ms_xoffset                   |
| \$0040 | 64  | 2  | ms_yoffset                   |
| \$0042 | 66  | 8  | ms_LegalView                 |
| \$004a | 74  | 4  | ms_maxoscan                  |
| \$004e | 78  | 4  | ms_videoscan                 |
| \$0052 | 82  | 2  | DeniseMinDisplayColumn       |
| \$0054 | 84  | 4  | DisplayCompatible            |
| \$0058 | 88  | 14 | DisplayInfoDataBase          |
| \$0066 | 102 | 46 | DisplayInfoDataBaseSemaphore |
| \$0094 | 148 | 4  | ms_MrgCop                    |
| \$0098 | 152 | 4  | ms_LoadView                  |
| \$009c | 156 | 4  | ms_KillView                  |

## 1.217 MsgPort

MsgPort:

|        |    |                 |            |
|--------|----|-----------------|------------|
| \$0022 | 34 | sizeof(MsgPort) |            |
| \$0000 | 0  | 14              | mp_Node    |
| \$000e | 14 | 1               | mp_Flags   |
| \$000f | 15 | 1               | mp_SigBit  |
| \$0010 | 16 | 4               | mp_SigTask |
| \$0014 | 20 | 14              | mp_MsgList |

## 1.218 NVEntry

NVEntry:

|        |    |                 |                |
|--------|----|-----------------|----------------|
| \$0014 | 20 | sizeof(NVEntry) |                |
| \$0000 | 0  | 8               | nve_Node       |
| \$0008 | 8  | 4               | nve_Name       |
| \$000c | 12 | 4               | nve_Size       |
| \$0010 | 16 | 4               | nve_Protection |

## 1.219 NVInfo

NVInfo:

|        |   |                |                 |
|--------|---|----------------|-----------------|
| \$0008 | 8 | sizeof(NVInfo) |                 |
| \$0000 | 0 | 4              | nvi_MaxStorage  |
| \$0004 | 4 | 4              | nvi_FreeStorage |

## 1.220 NameInfo

NameInfo:

|        |    |                  |        |
|--------|----|------------------|--------|
| \$0038 | 56 | sizeof(NameInfo) |        |
| \$0000 | 0  | 16               | Header |

```
$0010      16      1  Name[0]
$0030      48      4  reserved[0]
```

## 1.221 NamedObject

```
NamedObject:
$0004      4  sizeof(NamedObject)
$0000      0  4  no_Object
```

## 1.222 NewAmigaGuide

```
NewAmigaGuide:
$0034      52  sizeof(NewAmigaGuide)
$0000      0  4  nag_Lock
$0004      4  4  nag_Name
$0008      8  4  nag_Screen
$000c     12  4  nag_PubScreen
$0010     16  4  nag_HostPort
$0014     20  4  nag_ClientPort
$0018     24  4  nag_BaseName
$001c     28  4  nag_Flags
$0020     32  4  nag_Context
$0024     36  4  nag_Node
$0028     40  4  nag_Line
$002c     44  4  nag_Extens
$0030     48  4  nag_Client
```

## 1.223 NewBroker

```
NewBroker:
$001a      26  sizeof(NewBroker)
$0000      0  1  nb_Version
$0002      2  4  nb_Name
$0006      6  4  nb_Title
$000a     10  4  nb_Descr
$000e     14  2  nb_Unique
$0010     16  2  nb_Flags
$0012     18  1  nb_Pri
$0014     20  4  nb_Port
$0018     24  2  nb_ReservedChannel
```

## 1.224 NewGadget

```
NewGadget:
$001e      30  sizeof(NewGadget)
$0000      0  2  ng_LeftEdge
$0002      2  2  ng_TopEdge
```

|        |    |   |               |
|--------|----|---|---------------|
| \$0004 | 4  | 2 | ng_Width      |
| \$0006 | 6  | 2 | ng_Height     |
| \$0008 | 8  | 4 | ng_GadgetText |
| \$000c | 12 | 4 | ng_TextAttr   |
| \$0010 | 16 | 2 | ng_GadgetID   |
| \$0012 | 18 | 4 | ng_Flags      |
| \$0016 | 22 | 4 | ng_VisualInfo |
| \$001a | 26 | 4 | ng_UserData   |

## 1.225 NewMenu

NewMenu:

|        |    |                  |                  |
|--------|----|------------------|------------------|
| \$0014 | 20 | sizeof (NewMenu) |                  |
| \$0000 | 0  | 1                | nm_Type          |
| \$0002 | 2  | 4                | nm_Label         |
| \$0006 | 6  | 4                | nm_CommKey       |
| \$000a | 10 | 2                | nm_Flags         |
| \$000c | 12 | 4                | nm_MutualExclude |
| \$0010 | 16 | 4                | nm_UserData      |

## 1.226 NewScreen

NewScreen:

|        |    |                    |              |
|--------|----|--------------------|--------------|
| \$0020 | 32 | sizeof (NewScreen) |              |
| \$0000 | 0  | 2                  | LeftEdge     |
| \$0002 | 2  | 2                  | TopEdge      |
| \$0004 | 4  | 2                  | Width        |
| \$0006 | 6  | 2                  | Height       |
| \$0008 | 8  | 2                  | Depth        |
| \$000a | 10 | 1                  | DetailPen    |
| \$000b | 11 | 1                  | BlockPen     |
| \$000c | 12 | 2                  | ViewModes    |
| \$000e | 14 | 2                  | Type         |
| \$0010 | 16 | 4                  | Font         |
| \$0014 | 20 | 4                  | DefaultTitle |
| \$0018 | 24 | 4                  | Gadgets      |
| \$001c | 28 | 4                  | CustomBitMap |

## 1.227 NewWindow

NewWindow:

|        |    |                    |            |
|--------|----|--------------------|------------|
| \$0030 | 48 | sizeof (NewWindow) |            |
| \$0000 | 0  | 2                  | LeftEdge   |
| \$0002 | 2  | 2                  | TopEdge    |
| \$0004 | 4  | 2                  | Width      |
| \$0006 | 6  | 2                  | Height     |
| \$0008 | 8  | 1                  | DetailPen  |
| \$0009 | 9  | 1                  | BlockPen   |
| \$000a | 10 | 4                  | IDCMPFlags |
| \$000e | 14 | 4                  | Flags      |

|        |    |   |             |
|--------|----|---|-------------|
| \$0012 | 18 | 4 | FirstGadget |
| \$0016 | 22 | 4 | CheckMark   |
| \$001a | 26 | 4 | Title       |
| \$001e | 30 | 4 | Screen      |
| \$0022 | 34 | 4 | BitMap      |
| \$0026 | 38 | 2 | MinWidth    |
| \$0028 | 40 | 2 | MinHeight   |
| \$002a | 42 | 2 | MaxWidth    |
| \$002c | 44 | 2 | MaxHeight   |
| \$002e | 46 | 2 | Type        |

## 1.228 NexxStr

NexxStr:

|        |    |                 |
|--------|----|-----------------|
| \$0010 | 16 | sizeof(NexxStr) |
| \$0000 | 0  | 4 ns_Ivalue     |
| \$0004 | 4  | 2 ns_Length     |
| \$0006 | 6  | 1 ns_Flags      |
| \$0007 | 7  | 1 ns_Hash       |
| \$0008 | 8  | 1 ns_Buff[0]    |

## 1.229 Node

Node:

|        |    |              |
|--------|----|--------------|
| \$000e | 14 | sizeof(Node) |
| \$0000 | 0  | 4 ln_Succ    |
| \$0004 | 4  | 4 ln_Pred    |
| \$0008 | 8  | 1 ln_Type    |
| \$0009 | 9  | 1 ln_Pri     |
| \$000a | 10 | 4 ln_Name    |

## 1.230 NotifyMessage

NotifyMessage:

|        |    |                       |
|--------|----|-----------------------|
| \$0026 | 38 | sizeof(NotifyMessage) |
| \$0000 | 0  | 20 nm_ExecMessage     |
| \$0014 | 20 | 4 nm_Class            |
| \$0018 | 24 | 2 nm_Code             |
| \$001a | 26 | 4 nm_NReq             |
| \$001e | 30 | 4 nm_DoNotTouch       |
| \$0022 | 34 | 4 nm_DoNotTouch2      |

## 1.231 NotifyRequest

NotifyRequest:

|        |    |                       |
|--------|----|-----------------------|
| \$0030 | 48 | sizeof(NotifyRequest) |
| \$0000 | 0  | 4 nr_Name             |

|        |    |   |                                 |
|--------|----|---|---------------------------------|
| \$0004 | 4  | 4 | nr_FullName                     |
| \$0008 | 8  | 4 | nr_UserData                     |
| \$000c | 12 | 4 | nr_Flags                        |
| \$0010 | 16 | 8 | nr_stuff                        |
| \$0010 | 16 | 4 | nr_stuff.nr_Msg                 |
| \$0010 | 16 | 4 | nr_stuff.nr_Msg.nr_Port         |
| \$0010 | 16 | 8 | nr_stuff.nr_Signal              |
| \$0010 | 16 | 4 | nr_stuff.nr_Signal.nr_Task      |
| \$0014 | 20 | 1 | nr_stuff.nr_Signal.nr_SignalNum |
| \$0015 | 21 | 1 | nr_stuff.nr_Signal.nr_pad[0]    |
| \$0018 | 24 | 4 | nr_Reserved[0]                  |
| \$0028 | 40 | 4 | nr_MsgCount                     |
| \$002c | 44 | 4 | nr_Handler                      |

## 1.232 OldDrawerData

OldDrawerData:

|        |    |                       |
|--------|----|-----------------------|
| \$0038 | 56 | sizeof(OldDrawerData) |
| \$0000 | 0  | 48 dd_NewWindow       |
| \$0030 | 48 | 4 dd_CurrentX         |
| \$0034 | 52 | 4 dd_CurrentY         |

## 1.233 OverscanPrefs

OverscanPrefs:

|        |    |                       |
|--------|----|-----------------------|
| \$0024 | 36 | sizeof(OverscanPrefs) |
| \$0000 | 0  | 4 os_Reserved         |
| \$0004 | 4  | 4 os_Magic            |
| \$0008 | 8  | 2 os_HStart           |
| \$000a | 10 | 2 os_HStop            |
| \$000c | 12 | 2 os_VStart           |
| \$000e | 14 | 2 os_VStop            |
| \$0010 | 16 | 4 os_DisplayID        |
| \$0014 | 20 | 4 os_ViewPos          |
| \$0018 | 24 | 4 os_Text             |
| \$001c | 28 | 8 os_Standard         |

## 1.234 PGX

PGX:

|        |    |                 |
|--------|----|-----------------|
| \$0010 | 16 | sizeof(PGX)     |
| \$0000 | 0  | 8 pgx_Container |
| \$0008 | 8  | 8 pgx_NewKnob   |

## 1.235 PaletteExtra

**PaletteExtra:**

|        |    |                      |
|--------|----|----------------------|
| \$0044 | 68 | sizeof(PaletteExtra) |
| \$0000 | 0  | 46 pe_Semaphore      |
| \$002e | 46 | 2 pe_FirstFree       |
| \$0030 | 48 | 2 pe_NFree           |
| \$0032 | 50 | 2 pe_FirstShared     |
| \$0034 | 52 | 2 pe_NShared         |
| \$0036 | 54 | 4 pe_RefCnt          |
| \$003a | 58 | 4 pe_AllocList       |
| \$003e | 62 | 4 pe_ViewPort        |
| \$0042 | 66 | 2 pe_SharableColors  |

**1.236 PalettePrefs****PalettePrefs:**

|        |     |                      |
|--------|-----|----------------------|
| \$0190 | 400 | sizeof(PalettePrefs) |
| \$0000 | 0   | 4 pap_Reserved[0]    |
| \$0010 | 16  | 2 pap_4ColorPens[0]  |
| \$0050 | 80  | 2 pap_8ColorPens[0]  |
| \$0090 | 144 | 8 pap_Colors[0]      |

**1.237 PartitionBlock****PartitionBlock:**

|        |     |                        |
|--------|-----|------------------------|
| \$0100 | 256 | sizeof(PartitionBlock) |
| \$0000 | 0   | 4 pb_ID                |
| \$0004 | 4   | 4 pb_SummedLongs       |
| \$0008 | 8   | 4 pb_ChkSum            |
| \$000c | 12  | 4 pb_HostID            |
| \$0010 | 16  | 4 pb_Next              |
| \$0014 | 20  | 4 pb_Flags             |
| \$0018 | 24  | 4 pb_Reserved1[0]      |
| \$0020 | 32  | 4 pb_DevFlags          |
| \$0024 | 36  | 1 pb_DriveName[0]      |
| \$0044 | 68  | 4 pb_Reserved2[0]      |
| \$0080 | 128 | 4 pb_Environment[0]    |
| \$00c4 | 196 | 4 pb_EReserved[0]      |

**1.238 Player****Player:**

|        |    |                 |
|--------|----|-----------------|
| \$002c | 44 | sizeof(Player)  |
| \$0000 | 0  | 14 pl_Link      |
| \$000e | 14 | 1 pl_Reserved0  |
| \$000f | 15 | 1 pl_Reserved1  |
| \$0010 | 16 | 4 pl_Hook       |
| \$0014 | 20 | 4 pl_Source     |
| \$0018 | 24 | 4 pl_Task       |
| \$001c | 28 | 4 pl_MetricTime |

|        |    |   |              |
|--------|----|---|--------------|
| \$0020 | 32 | 4 | pl_AlarmTime |
| \$0024 | 36 | 4 | pl_UserData  |
| \$0028 | 40 | 2 | pl_PlayerID  |
| \$002a | 42 | 2 | pl_Flags     |

## 1.239 PointerPrefs

PointerPrefs:

|        |    |                      |                |
|--------|----|----------------------|----------------|
| \$0020 | 32 | sizeof(PointerPrefs) |                |
| \$0000 | 0  | 4                    | pp_Reserved[0] |
| \$0010 | 16 | 2                    | pp_Which       |
| \$0012 | 18 | 2                    | pp_Size        |
| \$0014 | 20 | 2                    | pp_Width       |
| \$0016 | 22 | 2                    | pp_Height      |
| \$0018 | 24 | 2                    | pp_Depth       |
| \$001a | 26 | 2                    | pp_YSize       |
| \$001c | 28 | 2                    | pp_X           |
| \$001e | 30 | 2                    | pp_Y           |

## 1.240 PrefHeader

PrefHeader:

|        |   |                    |            |
|--------|---|--------------------|------------|
| \$0006 | 6 | sizeof(PrefHeader) |            |
| \$0000 | 0 | 1                  | ph_Version |
| \$0001 | 1 | 1                  | ph_Type    |
| \$0002 | 2 | 4                  | ph_Flags   |

## 1.241 Preferences

Preferences:

|        |     |                     |                  |
|--------|-----|---------------------|------------------|
| \$00e8 | 232 | sizeof(Preferences) |                  |
| \$0000 | 0   | 1                   | FontHeight       |
| \$0001 | 1   | 1                   | PrinterPort      |
| \$0002 | 2   | 2                   | BaudRate         |
| \$0004 | 4   | 8                   | KeyRptSpeed      |
| \$000c | 12  | 8                   | KeyRptDelay      |
| \$0014 | 20  | 8                   | DoubleClick      |
| \$001c | 28  | 2                   | PointerMatrix[0] |
| \$0064 | 100 | 1                   | XOffset          |
| \$0065 | 101 | 1                   | YOffset          |
| \$0066 | 102 | 2                   | color17          |
| \$0068 | 104 | 2                   | color18          |
| \$006a | 106 | 2                   | color19          |
| \$006c | 108 | 2                   | PointerTicks     |
| \$006e | 110 | 2                   | color0           |
| \$0070 | 112 | 2                   | color1           |
| \$0072 | 114 | 2                   | color2           |
| \$0074 | 116 | 2                   | color3           |
| \$0076 | 118 | 1                   | ViewXOffset      |
| \$0077 | 119 | 1                   | ViewYOffset      |

|        |     |   |                    |
|--------|-----|---|--------------------|
| \$0078 | 120 | 2 | ViewInitX          |
| \$007a | 122 | 2 | ViewInitY          |
| \$007c | 124 | 2 | EnableCLI          |
| \$007e | 126 | 2 | PrinterType        |
| \$0080 | 128 | 1 | PrinterFilename[0] |
| \$009e | 158 | 2 | PrintPitch         |
| \$00a0 | 160 | 2 | PrintQuality       |
| \$00a2 | 162 | 2 | PrintSpacing       |
| \$00a4 | 164 | 2 | PrintLeftMargin    |
| \$00a6 | 166 | 2 | PrintRightMargin   |
| \$00a8 | 168 | 2 | PrintImage         |
| \$00aa | 170 | 2 | PrintAspect        |
| \$00ac | 172 | 2 | PrintShade         |
| \$00ae | 174 | 2 | PrintThreshold     |
| \$00b0 | 176 | 2 | PaperSize          |
| \$00b2 | 178 | 2 | PaperLength        |
| \$00b4 | 180 | 2 | PaperType          |
| \$00b6 | 182 | 1 | SerRWBits          |
| \$00b7 | 183 | 1 | SerStopBuf         |
| \$00b8 | 184 | 1 | SerParShk          |
| \$00b9 | 185 | 1 | LaceWB             |
| \$00ba | 186 | 1 | Pad[0]             |
| \$00c6 | 198 | 1 | PrtDevName[0]      |
| \$00d6 | 214 | 1 | DefaultPrtUnit     |
| \$00d7 | 215 | 1 | DefaultSerUnit     |
| \$00d8 | 216 | 1 | RowSizeChange      |
| \$00d9 | 217 | 1 | ColumnSizeChange   |
| \$00da | 218 | 2 | PrintFlags         |
| \$00dc | 220 | 2 | PrintMaxWidth      |
| \$00de | 222 | 2 | PrintMaxHeight     |
| \$00e0 | 224 | 1 | PrintDensity       |
| \$00e1 | 225 | 1 | PrintXOffset       |
| \$00e2 | 226 | 2 | wb_Width           |
| \$00e4 | 228 | 2 | wb_Height          |
| \$00e6 | 230 | 1 | wb_Depth           |
| \$00e7 | 231 | 1 | ext_size           |

## 1.242 PrinterData

```
PrinterData:
$1aa2 6818 sizeof(PrinterData)
$0000    0      52  pd_Device
$0034    52     34  pd_Unit
$0056    86     4   pd_PrinterSegment
$005a    90     2   pd_PrinterType
$005c    92     4   pd_SegmentData
$0060    96     4   pd_PrintBuf
$0064   100     4   pd_PWrite
$0068   104     4   pd_PBothReady
$006c   108     82  pd_ior0
$006c   108     62  pd_ior0.pd_p0
$006c   108     82  pd_ior0.pd_s0
$00be   190     82  pd_ior1
$00be   190     62  pd_ior1.pd_p1
$00be   190     82  pd_ior1.pd_s1
```

|        |      |     |                 |
|--------|------|-----|-----------------|
| \$0110 | 272  | 40  | pd_TIOR         |
| \$0138 | 312  | 34  | pd_IORPort      |
| \$015a | 346  | 92  | pd_TC           |
| \$01b6 | 438  | 1   | pd_OldStk[0]    |
| \$09b6 | 2486 | 1   | pd_Flags        |
| \$09b7 | 2487 | 1   | pd_pad          |
| \$09b8 | 2488 | 232 | pd_Preferences  |
| \$0aa0 | 2720 | 1   | pd_PWaitEnabled |
| \$0aa1 | 2721 | 1   | pd_Flags1       |
| \$0aa2 | 2722 | 1   | pd_Stk[0]       |

## 1.243 PrinterExtendedData

```
PrinterExtendedData:
$0042    66  sizeof(PrinterExtendedData)
$0000    0   4  ped_PrinterName
$0004    4   4  ped_Init
$0008    8   4  ped_Expunge
$000c   12   4  ped_Open
$0010   16   4  ped_Close
$0014   20   1  ped_PrinterClass
$0015   21   1  ped_ColorClass
$0016   22   1  ped_MaxColumns
$0017   23   1  ped_NumCharSets
$0018   24   2  ped_NumRows
$001a   26   4  ped_MaxXDots
$001e   30   4  ped_MaxYDots
$0022   34   2  ped_XDotsInch
$0024   36   2  ped_YDotsInch
$0026   38   4  ped_Commands
$002a   42   4  ped_DoSpecial
$002e   46   4  ped_Render
$0032   50   4  ped_TimeoutSecs
$0036   54   4  ped_8BitChars
$003a   58   4  ped_PrintMode
$003e   62   4  ped_ConvFunc
```

## 1.244 PrinterGfxPrefs

```
PrinterGfxPrefs:
$0026    38  sizeof(PrinterGfxPrefs)
$0000    0   4  pg_Reserved[0]
$0010   16   2  pg_Aspect
$0012   18   2  pg_Shade
$0014   20   2  pg_Image
$0016   22   2  pg_Threshold
$0018   24   1  pg_ColorCorrect
$0019   25   1  pg_Dimensions
$001a   26   1  pg_Dithering
$001c   28   2  pg_GraphicFlags
$001e   30   1  pg_PrintDensity
$0020   32   2  pg_PrintMaxWidth
```

```
$0022      34      2  pg_PrintMaxHeight  
$0024      36      1  pg_PrintXOffset  
$0025      37      1  pg_PrintYOffset
```

## 1.245 PrinterPSPrefs

PrinterPSPrefs:

```
$007c    124  sizeof(PrinterPSPrefs)  
$0000      0      4  ps_Reserved[0]  
$0010     16      1  ps_DriverMode  
$0011     17      1  ps_PaperFormat  
$0012     18      1  ps_Reserved1[0]  
$0014     20      4  ps_Copies  
$0018     24      4  ps_PaperWidth  
$001c     28      4  ps_PaperHeight  
$0020     32      4  ps_HorizontalDPI  
$0024     36      4  ps_VerticalDPI  
$0028     40      1  ps_Font  
$0029     41      1  ps_Pitch  
$002a     42      1  ps_Orientation  
$002b     43      1  ps_Tab  
$002c     44      1  ps_Reserved2[0]  
$0034     52      4  ps_LeftMargin  
$0038     56      4  ps_RightMargin  
$003c     60      4  ps_TopMargin  
$0040     64      4  ps_BottomMargin  
$0044     68      4  ps_FontPointSize  
$0048     72      4  ps_Leading  
$004c     76      1  ps_Reserved3[0]  
$0054     84      4  ps_LeftEdge  
$0058     88      4  ps_TopEdge  
$005c     92      4  ps_Width  
$0060     96      4  ps_Height  
$0064    100      1  ps_Image  
$0065    101      1  ps_Shading  
$0066    102      1  ps_Dithering  
$0067    103      1  ps_Reserved4[0]  
$0070    112      1  ps_Aspect  
$0071    113      1  ps_ScalingType  
$0072    114      1  ps_Reserved5  
$0073    115      1  ps_Centering  
$0074    116      1  ps_Reserved6[0]
```

## 1.246 PrinterSegment

PrinterSegment:

```
$004e     78  sizeof(PrinterSegment)  
$0000      0      4  ps_NextSegment  
$0004      4      4  ps_runAlert  
$0008      8      2  ps_Version  
$000a     10      2  ps_Revision  
$000c     12     66  ps_PED
```

## 1.247 PrinterTxtPrefs

```
PrinterTxtPrefs:  
$0040      64  sizeof(PrinterTxtPrefs)  
$0000      0    4   pt_Reserved[0]  
$0010     16   1   pt_Driver[0]  
$002e     46   1   pt_Port  
$0030     48   2   pt_PaperType  
$0032     50   2   pt_PaperSize  
$0034     52   2   pt_PaperLength  
$0036     54   2   pt_Pitch  
$0038     56   2   pt_Spacing  
$003a     58   2   pt_LeftMargin  
$003c     60   2   pt_RightMargin  
$003e     62   2   pt_Quality
```

## 1.248 PrinterUnitPrefs

```
PrinterUnitPrefs:  
$0038      56  sizeof(PrinterUnitPrefs)  
$0000      0    4   pu_Reserved[0]  
$0010     16   4   pu_UnitNum  
$0014     20   4   pu_OpenDeviceFlags  
$0018     24   1   pu_DeviceName[0]
```

## 1.249 Process

```
Process:  
$00e4     228  sizeof(Process)  
$0000      0    92  pr_Task  
$005c     92   34  pr_MsgPort  
$007e    126   2   pr_Pad  
$0080    128   4   pr_SegList  
$0084    132   4   pr_StackSize  
$0088    136   4   pr_GlobVec  
$008c    140   4   pr_TaskNum  
$0090    144   4   pr_StackBase  
$0094    148   4   pr_Result2  
$0098    152   4   pr_CurrentDir  
$009c    156   4   pr_CIS  
$00a0    160   4   pr_COS  
$00a4    164   4   pr_ConsoleTask  
$00a8    168   4   pr_FileSystemTask  
$00ac    172   4   pr_CLI  
$00b0    176   4   pr_ReturnAddr  
$00b4    180   4   pr_PktWait  
$00b8    184   4   pr_WindowPtr  
$00bc    188   4   pr_HomeDir  
$00c0    192   4   pr_Flags  
$00c4    196   4   pr_ExitCode  
$00c8    200   4   pr_ExitData  
$00cc    204   4   pr.Arguments
```

|        |     |    |                 |
|--------|-----|----|-----------------|
| \$00d0 | 208 | 12 | pr_LocalVars    |
| \$00dc | 220 | 4  | pr_ShellPrivate |
| \$00e0 | 224 | 4  | pr_CES          |

## 1.250 PropInfo

```
PropInfo:  
$0016    22  sizeof(PropInfo)  
$0000      0   2   Flags  
$0002      2   2   HorizPot  
$0004      4   2   VertPot  
$0006      6   2   HorizBody  
$0008      8   2   VertBody  
$000a     10   2   CWidth  
$000c     12   2   CHeight  
$000e     14   2   HPotRes  
$0010     16   2   VPotRes  
$0012     18   2   LeftBorder  
$0014     20   2   TopBorder
```

## 1.251 PrtInfo

```
PrtInfo:  
$0072    114  sizeof(PrtInfo)  
$0000      0   4   pi_render  
$0004      4   4   pi_rp  
$0008      8   4   pi_temppr  
$000c     12   4   pi_RowBuf  
$0010     16   4   pi_HamBuf  
$0014     20   4   pi_ColorMap  
$0018     24   4   pi_ColorInt  
$001c     28   4   pi_HamInt  
$0020     32   4   pi_Dest1Int  
$0024     36   4   pi_Dest2Int  
$0028     40   4   pi_ScaleX  
$002c     44   4   pi_ScaleXAlt  
$0030     48   4   pi_dmatrix  
$0034     52   4   pi_TopBuf  
$0038     56   4   pi_BotBuf  
$003c     60   2   pi_RowBufSize  
$003e     62   2   pi_HamBufSize  
$0040     64   2   pi_ColorMapSize  
$0042     66   2   pi_ColorIntSize  
$0044     68   2   pi_HamIntSize  
$0046     70   2   pi_Dest1IntSize  
$0048     72   2   pi_Dest2IntSize  
$004a     74   2   pi_ScaleXSize  
$004c     76   2   pi_ScaleXAltSize  
$004e     78   2   pi_PrefsFlags  
$0050     80   4   pi_special  
$0054     84   2   pi_xstart  
$0056     86   2   pi_ystart
```

|        |     |   |              |
|--------|-----|---|--------------|
| \$0058 | 88  | 2 | pi_width     |
| \$005a | 90  | 2 | pi_height    |
| \$005c | 92  | 4 | pi_pc        |
| \$0060 | 96  | 4 | pi_pr        |
| \$0064 | 100 | 2 | pi_ymult     |
| \$0066 | 102 | 2 | pi_ymod      |
| \$0068 | 104 | 2 | pi_ety       |
| \$006a | 106 | 2 | pi_xpos      |
| \$006c | 108 | 2 | pi_threshold |
| \$006e | 110 | 2 | pi_tempwidth |
| \$0070 | 112 | 2 | pi_flags     |

## 1.252 PubScreenNode

PubScreenNode:

|        |    |                       |
|--------|----|-----------------------|
| \$001e | 30 | sizeof(PubScreenNode) |
| \$0000 | 0  | 14 psn_Node           |
| \$000e | 14 | 4 psn_Screen          |
| \$0012 | 18 | 2 psn_Flags           |
| \$0014 | 20 | 2 psn_Size            |
| \$0016 | 22 | 2 psn_VisitorCount    |
| \$0018 | 24 | 4 psn_SigTask         |
| \$001c | 28 | 1 psn_SigBit          |

## 1.253 QCode

QCode:

|        |    |                 |
|--------|----|-----------------|
| \$000c | 12 | sizeof(QCode)   |
| \$0000 | 0  | 1 CtlAdr        |
| \$0001 | 1  | 1 Track         |
| \$0002 | 2  | 1 Index         |
| \$0003 | 3  | 1 Zero          |
| \$0004 | 4  | 4 TrackPosition |
| \$0008 | 8  | 4 DiskPosition  |

## 1.254 QueryHeader

QueryHeader:

|        |    |                     |
|--------|----|---------------------|
| \$0010 | 16 | sizeof(QueryHeader) |
| \$0000 | 0  | 4 StructID          |
| \$0004 | 4  | 4 DisplayID         |
| \$0008 | 8  | 4 SkipID            |
| \$000c | 12 | 4 Length            |

## 1.255 RDArgs

**RDArgs:**

|        |    |                |
|--------|----|----------------|
| \$0020 | 32 | sizeof(RDArgs) |
| \$0000 | 0  | 12 RDA_Source  |
| \$000c | 12 | 4 RDA_DAList   |
| \$0010 | 16 | 4 RDA_Buffer   |
| \$0014 | 20 | 4 RDA_BufSiz   |
| \$0018 | 24 | 4 RDA_ExtHelp  |
| \$001c | 28 | 4 RDA_Flags    |

**1.256 RGBTable****RGBTable:**

|        |   |                  |
|--------|---|------------------|
| \$0004 | 4 | sizeof(RGBTable) |
| \$0000 | 0 | 1 t_Red          |
| \$0001 | 1 | 1 t_Green        |
| \$0002 | 2 | 1 t_Blue         |

**1.257 RMSF****RMSF:**

|        |   |              |
|--------|---|--------------|
| \$0004 | 4 | sizeof(RMSF) |
| \$0000 | 0 | 1 Reserved   |
| \$0001 | 1 | 1 Minute     |
| \$0002 | 2 | 1 Second     |
| \$0003 | 3 | 1 Frame      |

**1.258 RasInfo****RasInfo:**

|        |    |                 |
|--------|----|-----------------|
| \$000c | 12 | sizeof(RasInfo) |
| \$0000 | 0  | 4 Next          |
| \$0004 | 4  | 4 BitMap        |
| \$0008 | 8  | 2 RxOffset      |
| \$000a | 10 | 2 RyOffset      |

**1.259 RastPort****RastPort:**

|        |     |                  |
|--------|-----|------------------|
| \$0064 | 100 | sizeof(RastPort) |
| \$0000 | 0   | 4 Layer          |
| \$0004 | 4   | 4 BitMap         |
| \$0008 | 8   | 4 AreaPtrn       |
| \$000c | 12  | 4 TmpRas         |
| \$0010 | 16  | 4 AreaInfo       |
| \$0014 | 20  | 4 GelsInfo       |
| \$0018 | 24  | 1 Mask           |
| \$0019 | 25  | 1 FgPen          |

|        |    |   |                 |
|--------|----|---|-----------------|
| \$001a | 26 | 1 | BgPen           |
| \$001b | 27 | 1 | AOLPen          |
| \$001c | 28 | 1 | DrawMode        |
| \$001d | 29 | 1 | AreaPtSz        |
| \$001e | 30 | 1 | linpatcnt       |
| \$001f | 31 | 1 | dummy           |
| \$0020 | 32 | 2 | Flags           |
| \$0022 | 34 | 2 | LinePtrn        |
| \$0024 | 36 | 2 | cp_x            |
| \$0026 | 38 | 2 | cp_y            |
| \$0028 | 40 | 1 | minterms[0]     |
| \$0030 | 48 | 2 | PenWidth        |
| \$0032 | 50 | 2 | PenHeight       |
| \$0034 | 52 | 4 | Font            |
| \$0038 | 56 | 1 | AlgoStyle       |
| \$0039 | 57 | 1 | TxFlags         |
| \$003a | 58 | 2 | TxHeight        |
| \$003c | 60 | 2 | TxWidth         |
| \$003e | 62 | 2 | TxBaseline      |
| \$0040 | 64 | 2 | TxSpacing       |
| \$0042 | 66 | 4 | RP_User         |
| \$0046 | 70 | 4 | longreserved[0] |
| \$004e | 78 | 2 | wordreserved[0] |
| \$005c | 92 | 1 | reserved[0]     |

## 1.260 RealTimeBase

RealTimeBase:

|        |    |                      |                  |
|--------|----|----------------------|------------------|
| \$0030 | 48 | sizeof(RealTimeBase) |                  |
| \$0000 | 0  | 34                   | rtb_LibNode      |
| \$0022 | 34 | 1                    | rtb_Reserved0[0] |
| \$0024 | 36 | 4                    | rtb_Time         |
| \$0028 | 40 | 4                    | rtb_TimeFrac     |
| \$002c | 44 | 2                    | rtb_Reserved1    |
| \$002e | 46 | 2                    | rtb_TickErr      |

## 1.261 RecordLock

RecordLock:

|        |    |                    |            |
|--------|----|--------------------|------------|
| \$0010 | 16 | sizeof(RecordLock) |            |
| \$0000 | 0  | 4                  | rec_FH     |
| \$0004 | 4  | 4                  | rec_Offset |
| \$0008 | 8  | 4                  | rec_Length |
| \$000c | 12 | 4                  | rec_Mode   |

## 1.262 Rect32

Rect32:

|        |    |                |      |
|--------|----|----------------|------|
| \$0010 | 16 | sizeof(Rect32) |      |
| \$0000 | 0  | 4              | MinX |

```
$0004      4      4  MinY  
$0008      8      4  MaxX  
$000c     12      4  MaxY
```

## 1.263 Rectangle

Rectangle:

```
$0008      8  sizeof(Rectangle)  
$0000      0      2  MinX  
$0002      2      2  MinY  
$0004      4      2  MaxX  
$0006      6      2  MaxY
```

## 1.264 Region

Region:

```
$000c     12  sizeof(Region)  
$0000      0      8  bounds  
$0008      8      4  RegionRectangle
```

## 1.265 RegionRectangle

RegionRectangle:

```
$0010     16  sizeof(RegionRectangle)  
$0000      0      4  Next  
$0004      4      4  Prev  
$0008      8      8  bounds
```

## 1.266 Remember

Remember:

```
$000c     12  sizeof(Remember)  
$0000      0      4  NextRemember  
$0004      4      4  RememberSize  
$0008      8      4  Memory
```

## 1.267 Requester

Requester:

```
$0070    112  sizeof(Requester)  
$0000      0      4  OlderRequest  
$0004      4      2  LeftEdge  
$0006      6      2  TopEdge  
$0008      8      2  Width  
$000a     10      2  Height
```

|        |    |   |            |
|--------|----|---|------------|
| \$000c | 12 | 2 | RelLeft    |
| \$000e | 14 | 2 | RelTop     |
| \$0010 | 16 | 4 | ReqGadget  |
| \$0014 | 20 | 4 | ReqBorder  |
| \$0018 | 24 | 4 | ReqText    |
| \$001c | 28 | 2 | Flags      |
| \$001e | 30 | 1 | BackFill   |
| \$0020 | 32 | 4 | ReqLayer   |
| \$0024 | 36 | 1 | ReqPad1[0] |
| \$0044 | 68 | 4 | ImageBMap  |
| \$0048 | 72 | 4 | RWindow    |
| \$004c | 76 | 4 | ReqImage   |
| \$0050 | 80 | 1 | ReqPad2[0] |

## 1.268 Resident

Resident:

|        |    |                  |              |
|--------|----|------------------|--------------|
| \$001a | 26 | sizeof(Resident) |              |
| \$0000 | 0  | 2                | rt_MatchWord |
| \$0002 | 2  | 4                | rt_MatchTag  |
| \$0006 | 6  | 4                | rt_EndSkip   |
| \$000a | 10 | 1                | rt_Flags     |
| \$000b | 11 | 1                | rt_Version   |
| \$000c | 12 | 1                | rt_Type      |
| \$000d | 13 | 1                | rt_Pri       |
| \$000e | 14 | 4                | rt_Name      |
| \$0012 | 18 | 4                | rt_IdString  |
| \$0016 | 22 | 4                | rt_Init      |

## 1.269 RexxArg

RexxArg:

|        |    |                 |            |
|--------|----|-----------------|------------|
| \$0010 | 16 | sizeof(RexxArg) |            |
| \$0000 | 0  | 4               | ra_Size    |
| \$0004 | 4  | 2               | ra_Length  |
| \$0006 | 6  | 1               | ra_Flags   |
| \$0007 | 7  | 1               | ra_Hash    |
| \$0008 | 8  | 1               | ra_Buff[0] |

## 1.270 RexxMsg

RexxMsg:

|        |     |                 |              |
|--------|-----|-----------------|--------------|
| \$0080 | 128 | sizeof(RexxMsg) |              |
| \$0000 | 0   | 20              | rm_Node      |
| \$0014 | 20  | 4               | rm_TaskBlock |
| \$0018 | 24  | 4               | rm_LibBase   |
| \$001c | 28  | 4               | rm_Action    |
| \$0020 | 32  | 4               | rm_Result1   |
| \$0024 | 36  | 4               | rm_Result2   |
| \$0028 | 40  | 4               | rm_Args[0]   |

|        |     |   |             |
|--------|-----|---|-------------|
| \$0068 | 104 | 4 | rm_PassPort |
| \$006c | 108 | 4 | rm_CommAddr |
| \$0070 | 112 | 4 | rm_FileExt  |
| \$0074 | 116 | 4 | rm_Stdin    |
| \$0078 | 120 | 4 | rm_Stdout   |
| \$007c | 124 | 4 | rm_avail    |

## 1.271 RexxMsgPort

RexxMsgPort:

|        |    |                     |
|--------|----|---------------------|
| \$0050 | 80 | sizeof(RexxMsgPort) |
| \$0000 | 0  | 32 rmp_Node         |
| \$0020 | 32 | 34 rmp_Port         |
| \$0042 | 66 | 14 rmp_ReplyList    |

## 1.272 RexxRsrc

RexxRsrc:

|        |    |                  |
|--------|----|------------------|
| \$0020 | 32 | sizeof(RexxRsrc) |
| \$0000 | 0  | 14 rr_Node       |
| \$000e | 14 | 2 rr_Func        |
| \$0010 | 16 | 4 rr_Base        |
| \$0014 | 20 | 4 rr_Size        |
| \$0018 | 24 | 4 rr_Arg1        |
| \$001c | 28 | 4 rr_Arg2        |

## 1.273 RexxTask

RexxTask:

|        |     |                  |
|--------|-----|------------------|
| \$014a | 330 | sizeof(RexxTask) |
| \$0000 | 0   | 1 rt_Global[0]   |
| \$00c8 | 200 | 34 rt_MsgPort    |
| \$00ea | 234 | 1 rt_Flags       |
| \$00eb | 235 | 1 rt_SigBit      |
| \$00ec | 236 | 4 rt_ClientID    |
| \$00f0 | 240 | 4 rt_MsgPkt      |
| \$00f4 | 244 | 4 rt_TaskID      |
| \$00f8 | 248 | 4 rt_RexxPort    |
| \$00fc | 252 | 4 rt_ErrTrap     |
| \$0100 | 256 | 4 rt_StackPtr    |
| \$0104 | 260 | 14 rt_Header1    |
| \$0112 | 274 | 14 rt_Header2    |
| \$0120 | 288 | 14 rt_Header3    |
| \$012e | 302 | 14 rt_Header4    |
| \$013c | 316 | 14 rt_Header5    |

## 1.274 RigidDiskBlock

```
RigidDiskBlock:  
$0100  256  sizeof(RigidDiskBlock)  
$0000  0      4  rdb_ID  
$0004  4      4  rdb_SummedLongs  
$0008  8      4  rdb_ChkSum  
$000c  12     4  rdb_HostID  
$0010  16     4  rdb_BlockBytes  
$0014  20     4  rdb_Flags  
$0018  24     4  rdb_BadBlockList  
$001c  28     4  rdb_PartitionList  
$0020  32     4  rdb_FileSysHeaderList  
$0024  36     4  rdb_DriveInit  
$0028  40     4  rdb_Reserved1[0]  
$0040  64     4  rdb_Cylinders  
$0044  68     4  rdb_Sectors  
$0048  72     4  rdb_Heads  
$004c  76     4  rdb_Interleave  
$0050  80     4  rdb_Park  
$0054  84     4  rdb_Reserved2[0]  
$0060  96     4  rdb_WritePreComp  
$0064  100    4  rdb_ReducedWrite  
$0068  104    4  rdb_StepRate  
$006c  108    4  rdb_Reserved3[0]  
$0080  128    4  rdb_RDBBlocksLo  
$0084  132    4  rdb_RDBBlocksHi  
$0088  136    4  rdb_LoCylinder  
$008c  140    4  rdb_HiCylinder  
$0090  144    4  rdb_CylBlocks  
$0094  148    4  rdb_AutoParkSeconds  
$0098  152    4  rdb_HighRDSKBlock  
$009c  156    4  rdb_Reserved4  
$00a0  160    1   rdb_DiskVendor[0]  
$00a8  168    1   rdb_DiskProduct[0]  
$00b8  184    1   rdb_DiskRevision[0]  
$00bc  188    1   rdb_ControllerVendor[0]  
$00c4  196    1   rdb_ControllerProduct[0]  
$00d4  212    1   rdb_ControllerRevision[0]  
$00d8  216    4   rdb_Reserved5[0]
```

## 1.275 RootNode

```
RootNode:  
$0038  56  sizeof(RootNode)  
$0000  0      4  rn_TaskArray  
$0004  4      4  rn_ConsoleSegment  
$0008  8      12  rn_Time  
$0014  20     4  rn_RestartSeg  
$0018  24     4  rn_Info  
$001c  28     4  rn_FileHandlerSegment  
$0020  32     12  rn_CliList  
$002c  44     4  rn_BootProc  
$0030  48     4  rn_ShellSegment
```

|        |    |   |          |
|--------|----|---|----------|
| \$0034 | 52 | 4 | rn_Flags |
|--------|----|---|----------|

## 1.276 Rxslib

Rxslib:

|        |     |                |               |
|--------|-----|----------------|---------------|
| \$00fc | 252 | sizeof(Rxslib) |               |
| \$0000 | 0   | 34             | rl_Node       |
| \$0022 | 34  | 1              | rl_Flags      |
| \$0023 | 35  | 1              | rl_Shadow     |
| \$0024 | 36  | 4              | rl_SysBase    |
| \$0028 | 40  | 4              | rl_DOSBase    |
| \$002c | 44  | 4              | rl_IeeeDPBase |
| \$0030 | 48  | 4              | rl_SegList    |
| \$0034 | 52  | 4              | rl NIL        |
| \$0038 | 56  | 4              | rl_Chunk      |
| \$003c | 60  | 4              | rl_MaxNest    |
| \$0040 | 64  | 4              | rl NULL       |
| \$0044 | 68  | 4              | rl FALSE      |
| \$0048 | 72  | 4              | rl TRUE       |
| \$004c | 76  | 4              | rl_REXX       |
| \$0050 | 80  | 4              | rl_COMMAND    |
| \$0054 | 84  | 4              | rl_STDIN      |
| \$0058 | 88  | 4              | rl_STDOUT     |
| \$005c | 92  | 4              | rl_STDERR     |
| \$0060 | 96  | 4              | rl_Version    |
| \$0064 | 100 | 4              | rl_TaskName   |
| \$0068 | 104 | 4              | rl_TaskPri    |
| \$006c | 108 | 4              | rl_TaskSeg    |
| \$0070 | 112 | 4              | rl_StackSize  |
| \$0074 | 116 | 4              | rl_RexxDir    |
| \$0078 | 120 | 4              | rl_CTABLE     |
| \$007c | 124 | 4              | rl_Notify     |
| \$0080 | 128 | 34             | rl_RexxPort   |
| \$00a2 | 162 | 2              | rl_ReadLock   |
| \$00a4 | 164 | 4              | rl_TraceFH    |
| \$00a8 | 168 | 14             | rl_TaskList   |
| \$00b6 | 182 | 2              | rl_NumTask    |
| \$00b8 | 184 | 14             | rl_LibList    |
| \$00c6 | 198 | 2              | rl_NumLib     |
| \$00c8 | 200 | 14             | rl_ClipList   |
| \$00d6 | 214 | 2              | rl_NumClip    |
| \$00d8 | 216 | 14             | rl_MsgList    |
| \$00e6 | 230 | 2              | rl_NumMsg     |
| \$00e8 | 232 | 14             | rl_PgmList    |
| \$00f6 | 246 | 2              | rl_NumPgm     |
| \$00f8 | 248 | 2              | rl_TraceCnt   |
| \$00fa | 250 | 2              | rl_avail      |

## 1.277 SCsicmd

SCsicmd:

|        |    |                 |
|--------|----|-----------------|
| \$001e | 30 | sizeof(SCsicmd) |
|--------|----|-----------------|

|        |    |   |                  |
|--------|----|---|------------------|
| \$0000 | 0  | 4 | scsi_Data        |
| \$0004 | 4  | 4 | scsi_Length      |
| \$0008 | 8  | 4 | scsi_Actual      |
| \$000c | 12 | 4 | scsi_Command     |
| \$0010 | 16 | 2 | scsi_CmdLength   |
| \$0012 | 18 | 2 | scsi_CmdActual   |
| \$0014 | 20 | 1 | scsi_Flags       |
| \$0015 | 21 | 1 | scsi_Status      |
| \$0016 | 22 | 4 | scsi_SenseData   |
| \$001a | 26 | 2 | scsi_SenseLength |
| \$001c | 28 | 2 | scsi_SenseActual |

## 1.278 SGWork

SGWork:

|        |    |                |            |
|--------|----|----------------|------------|
| \$002c | 44 | sizeof(SGWork) |            |
| \$0000 | 0  | 4              | Gadget     |
| \$0004 | 4  | 4              | StringInfo |
| \$0008 | 8  | 4              | WorkBuffer |
| \$000c | 12 | 4              | PrevBuffer |
| \$0010 | 16 | 4              | Modes      |
| \$0014 | 20 | 4              | IEvent     |
| \$0018 | 24 | 2              | Code       |
| \$001a | 26 | 2              | BufferPos  |
| \$001c | 28 | 2              | NumChars   |
| \$001e | 30 | 4              | Actions    |
| \$0022 | 34 | 4              | LongInt    |
| \$0026 | 38 | 4              | GadgetInfo |
| \$002a | 42 | 2              | EditOp     |

## 1.279 SatisfyMsg

SatisfyMsg:

|        |    |                    |           |
|--------|----|--------------------|-----------|
| \$001a | 26 | sizeof(SatisfyMsg) |           |
| \$0000 | 0  | 20                 | sm_Msg    |
| \$0014 | 20 | 2                  | sm_Unit   |
| \$0016 | 22 | 4                  | sm_ClipID |

## 1.280 Screen

Screen:

|        |     |                |             |
|--------|-----|----------------|-------------|
| \$015a | 346 | sizeof(Screen) |             |
| \$0000 | 0   | 4              | NextScreen  |
| \$0004 | 4   | 4              | FirstWindow |
| \$0008 | 8   | 2              | LeftEdge    |
| \$000a | 10  | 2              | TopEdge     |
| \$000c | 12  | 2              | Width       |
| \$000e | 14  | 2              | Height      |
| \$0010 | 16  | 2              | MouseY      |
| \$0012 | 18  | 2              | MouseX      |

|        |     |     |              |
|--------|-----|-----|--------------|
| \$0014 | 20  | 2   | Flags        |
| \$0016 | 22  | 4   | Title        |
| \$001a | 26  | 4   | DefaultTitle |
| \$001e | 30  | 1   | BarHeight    |
| \$001f | 31  | 1   | BarVBorder   |
| \$0020 | 32  | 1   | BarHBorder   |
| \$0021 | 33  | 1   | MenuVBorder  |
| \$0022 | 34  | 1   | MenuHBorder  |
| \$0023 | 35  | 1   | WBorTop      |
| \$0024 | 36  | 1   | WBorLeft     |
| \$0025 | 37  | 1   | WBorRight    |
| \$0026 | 38  | 1   | WBorBottom   |
| \$0028 | 40  | 4   | Font         |
| \$002c | 44  | 40  | ViewPort     |
| \$0054 | 84  | 100 | RastPort     |
| \$00b8 | 184 | 40  | BitMap       |
| \$00e0 | 224 | 102 | LayerInfo    |
| \$0146 | 326 | 4   | FirstGadget  |
| \$014a | 330 | 1   | DetailPen    |
| \$014b | 331 | 1   | BlockPen     |
| \$014c | 332 | 2   | SaveColor0   |
| \$014e | 334 | 4   | BarLayer     |
| \$0152 | 338 | 4   | ExtData      |
| \$0156 | 342 | 4   | UserData     |

## 1.281 ScreenBuffer

ScreenBuffer:

|        |   |                      |             |
|--------|---|----------------------|-------------|
| \$0008 | 8 | sizeof(ScreenBuffer) |             |
| \$0000 | 0 | 4                    | sb_BitMap   |
| \$0004 | 4 | 4                    | sb_DBufInfo |

## 1.282 ScreenModePrefs

ScreenModePrefs:

|        |    |                         |                 |
|--------|----|-------------------------|-----------------|
| \$001c | 28 | sizeof(ScreenModePrefs) |                 |
| \$0000 | 0  | 4                       | smp_Reserved[0] |
| \$0010 | 16 | 4                       | smp_DisplayID   |
| \$0014 | 20 | 2                       | smp_Width       |
| \$0016 | 22 | 2                       | smp_Height      |
| \$0018 | 24 | 2                       | smp_Depth       |
| \$001a | 26 | 2                       | smp_Control     |

## 1.283 ScreenModeRequester

ScreenModeRequester:

|        |    |                             |                  |
|--------|----|-----------------------------|------------------|
| \$0030 | 48 | sizeof(ScreenModeRequester) |                  |
| \$0000 | 0  | 4                           | sm_DisplayID     |
| \$0004 | 4  | 4                           | sm_DisplayWidth  |
| \$0008 | 8  | 4                           | sm_DisplayHeight |

|        |    |   |                 |
|--------|----|---|-----------------|
| \$000c | 12 | 2 | sm_DisplayDepth |
| \$000e | 14 | 2 | sm_OverscanType |
| \$0010 | 16 | 2 | sm_AutoScroll   |
| \$0012 | 18 | 4 | sm_BitMapWidth  |
| \$0016 | 22 | 4 | sm_BitMapHeight |
| \$001a | 26 | 2 | sm_LeftEdge     |
| \$001c | 28 | 2 | sm_TopEdge      |
| \$001e | 30 | 2 | sm_Width        |
| \$0020 | 32 | 2 | sm_Height       |
| \$0022 | 34 | 2 | sm_InfoOpened   |
| \$0024 | 36 | 2 | sm_InfoLeftEdge |
| \$0026 | 38 | 2 | sm_InfoTopEdge  |
| \$0028 | 40 | 2 | sm_InfoWidth    |
| \$002a | 42 | 2 | sm_InfoHeight   |
| \$002c | 44 | 4 | sm_UserData     |

## 1.284 Segment

Segment :

|        |    |                 |                |
|--------|----|-----------------|----------------|
| \$0010 | 16 | sizeof(Segment) |                |
| \$0000 | 0  | 4               | seg_Next       |
| \$0004 | 4  | 4               | seg_UC         |
| \$0008 | 8  | 4               | seg_Seg        |
| \$000c | 12 | 1               | seg_Name [ 0 ] |

## 1.285 Semaphore

Semaphore :

|        |    |                   |            |
|--------|----|-------------------|------------|
| \$0024 | 36 | sizeof(Semaphore) |            |
| \$0000 | 0  | 34                | sm_MsgPort |
| \$0022 | 34 | 2                 | sm_Bids    |

## 1.286 SemaphoreMessage

SemaphoreMessage :

|        |    |                          |               |
|--------|----|--------------------------|---------------|
| \$0018 | 24 | sizeof(SemaphoreMessage) |               |
| \$0000 | 0  | 20                       | ssm_Message   |
| \$0014 | 20 | 4                        | ssm_Semaphore |

## 1.287 SemaphoreRequest

SemaphoreRequest :

|        |    |                          |           |
|--------|----|--------------------------|-----------|
| \$000c | 12 | sizeof(SemaphoreRequest) |           |
| \$0000 | 0  | 8                        | sr_Link   |
| \$0008 | 8  | 4                        | sr_Waiter |

## 1.288 SerialPrefs

```
SerialPrefs:  
$0022      34  sizeof(SerialPrefs)  
$0000      0   4   sp_Reserved[0]  
$000c     12   4   sp_Unit0Map  
$0010     16   4   sp_BaudRate  
$0014     20   4   sp_InputBuffer  
$0018     24   4   sp_OutputBuffer  
$001c     28   1   sp_InputHandshake  
$001d     29   1   sp_OutputHandshake  
$001e     30   1   sp_Parity  
$001f     31   1   sp_BitsPerChar  
$0020     32   1   sp_StopBits
```

## 1.289 SignalSemaphore

```
SignalSemaphore:  
$002e      46  sizeof(SignalSemaphore)  
$0000      0   14  ss_Link  
$000e     14   2   ss_NestCount  
$0010     16   12  ss_WaitQueue  
$001c     28   12  ss_MultipleLink  
$0028     40   4   ss_Owner  
$002c     44   2   ss_QueueCount
```

## 1.290 SimpleSprite

```
SimpleSprite:  
$000c      12  sizeof(SimpleSprite)  
$0000      0   4   posctldata  
$0004      4   2   height  
$0006      6   2   x  
$0008      8   2   y  
$000a     10   2   num
```

## 1.291 SoftIntList

```
SoftIntList:  
$0010      16  sizeof(SoftIntList)  
$0000      0   14  sh_List  
$000e     14   2   sh_Pad
```

## 1.292 SoundPrefs

**SoundPrefs:**

|        |     |                        |
|--------|-----|------------------------|
| \$011c | 284 | sizeof(SoundPrefs)     |
| \$0000 | 0   | 4 sop_Reserved[0]      |
| \$0010 | 16  | 2 sop_DisplayQueue     |
| \$0012 | 18  | 2 sop_AudioQueue       |
| \$0014 | 20  | 2 sop_AudioType        |
| \$0016 | 22  | 2 sop_AudioVolume      |
| \$0018 | 24  | 2 sop_AudioPeriod      |
| \$001a | 26  | 2 sop_AudioDuration    |
| \$001c | 28  | 1 sop_AudioFileName[0] |

**1.293 SpecialMonitor****SpecialMonitor:**

|        |    |                        |
|--------|----|------------------------|
| \$003a | 58 | sizeof(SpecialMonitor) |
| \$0000 | 0  | 24 spm_Node            |
| \$0018 | 24 | 2 spm_Flags            |
| \$001a | 26 | 4 do_monitor           |
| \$001e | 30 | 4 reserved1            |
| \$0022 | 34 | 4 reserved2            |
| \$0026 | 38 | 4 reserved3            |
| \$002a | 42 | 4 hblank               |
| \$002e | 46 | 4 vblank               |
| \$0032 | 50 | 4 hsync                |
| \$0036 | 54 | 4 vsync                |

**1.294 SpriteDef****SpriteDef:**

|        |   |                   |
|--------|---|-------------------|
| \$0008 | 8 | sizeof(SpriteDef) |
| \$0000 | 0 | 2 pos             |
| \$0002 | 2 | 2 ctl             |
| \$0004 | 4 | 2 dataa           |
| \$0006 | 6 | 2 datab           |

**1.295 SrcNode****SrcNode:**

|        |    |                 |
|--------|----|-----------------|
| \$0010 | 16 | sizeof(SrcNode) |
| \$0000 | 0  | 4 sn_Succ       |
| \$0004 | 4  | 4 sn_Pred       |
| \$0008 | 8  | 4 sn_Ptr        |
| \$000c | 12 | 4 sn_Size       |

**1.296 StackSwapStruct**

```
StackSwapStruct:  
$000c      12  sizeof(StackSwapStruct)  
$0000      0   4  stk_Lower  
$0004      4   4  stk_Upper  
$0008      8   4  stk_Pointer
```

## 1.297 StandardPacket

```
StandardPacket:  
$0044      68  sizeof(StandardPacket)  
$0000      0   20  sp_Msg  
$0014      20  48  sp_Pkt
```

## 1.298 StoredProperty

```
StoredProperty:  
$0008      8   sizeof(StoredProperty)  
$0000      0   4  sp_Size  
$0004      4   4  sp_Data
```

## 1.299 StringExtend

```
StringExtend:  
$0024      36  sizeof(StringExtend)  
$0000      0   4  Font  
$0004      4   1  Pens[0]  
$0006      6   1  ActivePens[0]  
$0008      8   4  InitialModes  
$000c      12  4  EditHook  
$0010      16  4  WorkBuffer  
$0014      20  4  Reserved[0]
```

## 1.300 StringInfo

```
StringInfo:  
$0024      36  sizeof(StringInfo)  
$0000      0   4  Buffer  
$0004      4   4  UndoBuffer  
$0008      8   2  BufferPos  
$000a     10   2  MaxChars  
$000c     12   2  DispPos  
$000e     14   2  UndoPos  
$0010     16   2  NumChars  
$0012     18   2  DispCount  
$0014     20   2  CLeft  
$0016     22   2  CTop  
$0018     24   4  Extension
```

|        |    |   |           |
|--------|----|---|-----------|
| \$001c | 28 | 4 | LongInt   |
| \$0020 | 32 | 4 | AltKeyMap |

## 1.301 TAvalFonts

TAvalFonts:

|        |    |                    |
|--------|----|--------------------|
| \$000e | 14 | sizeof(TAvalFonts) |
| \$0000 | 0  | 2 taf_Type         |
| \$0002 | 2  | 12 taf_Attr        |

## 1.302 TDU\_PublicUnit

TDU\_PublicUnit:

|        |    |                        |
|--------|----|------------------------|
| \$0040 | 64 | sizeof(TDU_PublicUnit) |
| \$0000 | 0  | 38 tdu_Unit            |
| \$0026 | 38 | 2 tdu_Comp01Track      |
| \$0028 | 40 | 2 tdu_Comp10Track      |
| \$002a | 42 | 2 tdu_Comp11Track      |
| \$002c | 44 | 4 tdu_StepDelay        |
| \$0030 | 48 | 4 tdu_SettleDelay      |
| \$0034 | 52 | 1 tdu_RetryCnt         |
| \$0035 | 53 | 1 tdu_PubFlags         |
| \$0036 | 54 | 2 tdu_CurrTrk          |
| \$0038 | 56 | 4 tdu_CalibrateDelay   |
| \$003c | 60 | 4 tdu_Counter          |

## 1.303 TFontContents

TFontContents:

|        |     |                       |
|--------|-----|-----------------------|
| \$0104 | 260 | sizeof(TFontContents) |
| \$0000 | 0   | 1 tfc_FileName[0]     |
| \$00fe | 254 | 2 tfc_TagCount        |
| \$0100 | 256 | 2 tfc_YSize           |
| \$0102 | 258 | 1 tfc_Style           |
| \$0103 | 259 | 1 tfc_Flags           |

## 1.304 TOCEntry

TOCEntry:

|        |   |                  |
|--------|---|------------------|
| \$0006 | 6 | sizeof(TOCEntry) |
| \$0000 | 0 | 1 CtlAdr         |
| \$0001 | 1 | 1 Track          |
| \$0002 | 2 | 4 Position       |

## 1.305 TOCSummary

```
TOCSummary:  
$0006      6  sizeof(TOCSummary)  
$0000      0  1  FirstTrack  
$0001      1  1  LastTrack  
$0002      2  4  LeadOut
```

## 1.306 TP\_AmigaXIP

```
TP_AmigaXIP:  
$0008      8  sizeof(TP_AmigaXIP)  
$0000      0  1  TPL_CODE  
$0001      1  1  TPL_LINK  
$0002      2  1  TP_XIPLOC[0]  
$0006      6  1  TP_XIPFLAGS  
$0007      7  1  TP_XIPRESRV
```

## 1.307 TTextAttr

```
TTextAttr:  
$000c      12  sizeof(TTextAttr)  
$0000      0  4  tta_Name  
$0004      4  2  tta_YSize  
$0006      6  1  tta_Style  
$0007      7  1  tta_Flags  
$0008      8  4  tta_Tags
```

## 1.308 TabletData

```
TabletData:  
$0018      24  sizeof(TabletData)  
$0000      0  2  td_XFraction  
$0002      2  2  td_YFraction  
$0004      4  4  td_TabletX  
$0008      8  4  td_TabletY  
$000c     12  4  td_RangeX  
$0010     16  4  td_RangeY  
$0014     20  4  td_TagList
```

## 1.309 TabletHookData

```
TabletHookData:  
$0010      16  sizeof(TabletHookData)  
$0000      0  4  thd_Screen  
$0004      4  4  thd_Width  
$0008      8  4  thd_Height  
$000c     12  4  thd_ScreenChanged
```

## 1.310 TagItem

```
TagItem:  
$0008      8  sizeof(TagItem)  
$0000      0   4   ti_Tag  
$0004      4   4   ti_Data
```

## 1.311 Task

```
Task:  
$005c     92  sizeof(Task)  
$0000      0   14  tc_Node  
$000e     14   1   tc_Flags  
$000f     15   1   tc_State  
$0010     16   1   tc_IDNestCnt  
$0011     17   1   tc_TDNestCnt  
$0012     18   4   tc_SigAlloc  
$0016     22   4   tc_SigWait  
$001a     26   4   tc_SigRecv  
$001e     30   4   tc_SigExcept  
$0022     34   2   tc_TrapAlloc  
$0024     36   2   tc_TrapAble  
$0026     38   4   tc_ExceptData  
$002a     42   4   tc_ExceptCode  
$002e     46   4   tc_TrapData  
$0032     50   4   tc_TrapCode  
$0036     54   4   tc_SPReg  
$003a     58   4   tc_SPLower  
$003e     62   4   tc_SPUpper  
$0042     66   4   tc_Switch  
$0046     70   4   tc_Launch  
$004a     74   14  tc_MemEntry  
$0058     88   4   tc_UserData
```

## 1.312 TextAttr

```
TextAttr:  
$0008      8  sizeof(TextAttr)  
$0000      0   4   ta_Name  
$0004      4   2   ta_YSize  
$0006      6   1   ta_Style  
$0007      7   1   ta_Flags
```

## 1.313 TextExtent

```
TextExtent:  
$000c     12  sizeof(TextExtent)  
$0000      0   2   te_Width  
$0002      2   2   te_Height  
$0004      4   8   te_Extent
```

## 1.314 TextFont

```
TextFont:  
$0034      52  sizeof(TextFont)  
$0000      0    20   tf_Message  
$0014      20   2    tf_YSize  
$0016      22   1    tf_Style  
$0017      23   1    tf_Flags  
$0018      24   2    tf_XSize  
$001a      26   2    tf_Baseline  
$001c      28   2    tf_BoldSmear  
$001e      30   2    tf_Accessors  
$0020      32   1    tf_LoChar  
$0021      33   1    tf_HiChar  
$0022      34   4    tf_CharData  
$0026      38   2    tf_Modulo  
$0028      40   4    tf_CharLoc  
$002c      44   4    tf_CharSpace  
$0030      48   4    tf_CharKern
```

## 1.315 TextFontExtension

```
TextFontExtension:  
$0018      24  sizeof(TextFontExtension)  
$0000      0    2    tfe_MatchWord  
$0002      2    1    tfe_Flags0  
$0003      3    1    tfe_Flags1  
$0004      4    4    tfe_BackPtr  
$0008      8    4    tfe_OrigReplyPort  
$000c      12   4    tfe_Tags  
$0010      16   4    tfe_OFontPatchS  
$0014      20   4    tfe_OFontPatchK
```

## 1.316 TmpRas

```
TmpRas:  
$0008      8    sizeof(TmpRas)  
$0000      0    4    RasPtr  
$0004      4    4    Size
```

## 1.317 Tool

```
Tool:  
$0008      8    sizeof(Tool)  
$0000      0    2    tn_Which  
$0002      2    2    tn_Flags  
$0004      4    4    tn_Program
```

## 1.318 ToolNode

```
ToolNode:  
$001a      26  sizeof(ToolNode)  
$0000      0    14  tn_Node  
$000e      14    8  tn_Tool  
$0016      22    4  tn_Length
```

## 1.319 UCopList

```
UCopList:  
$000c      12  sizeof(UCopList)  
$0000      0    4   Next  
$0004      4    4   FirstCopList  
$0008      8    4   CopList
```

## 1.320 Unit

```
Unit:  
$0026      38  sizeof(Unit)  
$0000      0    34  unit_MsgPort  
$0022      34    1  unit_flags  
$0023      35    1  unit_pad  
$0024      36    2  unit_OpenCnt
```

## 1.321 UtilityBase

```
UtilityBase:  
$0024      36  sizeof(UtilityBase)  
$0000      0    34  ub_LibNode  
$0022      34    1  ub_Language  
$0023      35    1  ub_Reserved
```

## 1.322 VSprite

```
VSprite:  
$003c      60  sizeof(VSprite)  
$0000      0    4   NextVSprite  
$0004      4    4   PrevVSprite  
$0008      8    4   DrawPath  
$000c      12    4  ClearPath  
$0010      16    2  OldY  
$0012      18    2  OldX  
$0014      20    2  Flags  
$0016      22    2  Y  
$0018      24    2  X  
$001a      26    2  Height
```

|        |    |   |            |
|--------|----|---|------------|
| \$001c | 28 | 2 | Width      |
| \$001e | 30 | 2 | Depth      |
| \$0020 | 32 | 2 | MeMask     |
| \$0022 | 34 | 2 | HitMask    |
| \$0024 | 36 | 4 | ImageData  |
| \$0028 | 40 | 4 | BorderLine |
| \$002c | 44 | 4 | CollMask   |
| \$0030 | 48 | 4 | SprColors  |
| \$0034 | 52 | 4 | VSBob      |
| \$0038 | 56 | 1 | PlanePick  |
| \$0039 | 57 | 1 | PlaneOnOff |
| \$003a | 58 | 2 | VUserExt   |

## 1.323 VecInfo

VecInfo:

|        |    |                 |             |
|--------|----|-----------------|-------------|
| \$0028 | 40 | sizeof(VecInfo) |             |
| \$0000 | 0  | 16              | Header      |
| \$0010 | 16 | 4               | Vec         |
| \$0014 | 20 | 4               | Data        |
| \$0018 | 24 | 2               | Type        |
| \$001a | 26 | 2               | pad[0]      |
| \$0020 | 32 | 4               | reserved[0] |

## 1.324 View

View:

|        |    |              |            |
|--------|----|--------------|------------|
| \$0012 | 18 | sizeof(View) |            |
| \$0000 | 0  | 4            | ViewPort   |
| \$0004 | 4  | 4            | LOFCprList |
| \$0008 | 8  | 4            | SHFCprList |
| \$000c | 12 | 2            | DyOffset   |
| \$000e | 14 | 2            | DxOffset   |
| \$0010 | 16 | 2            | Modes      |

## 1.325 ViewExtra

ViewExtra:

|        |    |                   |         |
|--------|----|-------------------|---------|
| \$0022 | 34 | sizeof(ViewExtra) |         |
| \$0000 | 0  | 24                | n       |
| \$0018 | 24 | 4                 | View    |
| \$001c | 28 | 4                 | Monitor |
| \$0020 | 32 | 2                 | TopLine |

## 1.326 ViewPort

```
ViewPort:  
$0028    40  sizeof(ViewPort)  
$0000    0    4  Next  
$0004    4    4  ColorMap  
$0008    8    4  DspIns  
$000c   12    4  SprIns  
$0010   16    4  ClrIns  
$0014   20    4  UCopIns  
$0018   24    2  DWidht  
$001a   26    2  DHeight  
$001c   28    2  DxOffset  
$001e   30    2  DyOffset  
$0020   32    2  Modes  
$0022   34    1  SpritePriorities  
$0023   35    1  ExtendedModes  
$0024   36    4  RasInfo
```

## 1.327 ViewPortExtra

```
ViewPortExtra:  
$0042    66  sizeof(ViewPortExtra)  
$0000    0    24  n  
$0018   24    4  ViewPort  
$001c   28    8  DisplayClip  
$0024   36    4  VecTable  
$0028   40    4  DriverData[0]  
$0030   48    2  Flags  
$0032   50    4  Origin[0]  
$003a   58    4  cop1ptr  
$003e   62    4  cop2ptr
```

## 1.328 VoiceHeader

```
VoiceHeader:  
$0014    20  sizeof(VoiceHeader)  
$0000    0    4  vh_OneShotHiSamples  
$0004    4    4  vh_RepeatHiSamples  
$0008    8    4  vh_SamplesPerHiCycle  
$000c   12    2  vh_SamplesPerSec  
$000e   14    1  vh_Octaves  
$000f   15    1  vh_Compression  
$0010   16    4  vh_Volume
```

## 1.329 WBArg

```
WBArg:  
$0008    8  sizeof(WBArg)  
$0000    0    4  wa_Lock  
$0004    4    4  wa_Name
```

## 1.330 WBPatternPrefs

```
WBPatternPrefs:  
$0018    24  sizeof(WBPatternPrefs)  
$0000    0   4   wbp_Reserved[0]  
$0010    16  2   wbp_Which  
$0012    18  2   wbp_Flags  
$0014    20  1   wbp_Revision  
$0015    21  1   wbp_Depth  
$0016    22  2   wbp_DataLength
```

## 1.331 WBStartup

```
WBStartup:  
$0028    40  sizeof(WBStartup)  
$0000    0   20  sm_Message  
$0014    20  4   sm_Process  
$0018    24  4   sm_Segment  
$001c    28  4   sm_NumArgs  
$0020    32  4   sm_ToolWindow  
$0024    36  4   sm_ArgList
```

## 1.332 Window

```
Window:  
$0088    136 sizeof(Window)  
$0000    0   4   NextWindow  
$0004    4   2   LeftEdge  
$0006    6   2   TopEdge  
$0008    8   2   Width  
$000a    10  2   Height  
$000c    12  2   MouseY  
$000e    14  2   MouseX  
$0010    16  2   MinWidth  
$0012    18  2   MinHeight  
$0014    20  2   MaxWidth  
$0016    22  2   MaxHeight  
$0018    24  4   Flags  
$001c    28  4   MenuStrip  
$0020    32  4   Title  
$0024    36  4   FirstRequest  
$0028    40  4   DMRequest  
$002c    44  2   ReqCount  
$002e    46  4   WScreen  
$0032    50  4   RPort  
$0036    54  1   BorderLeft  
$0037    55  1   BorderTop  
$0038    56  1   BorderRight  
$0039    57  1   BorderBottom  
$003a    58  4   BorderRPort  
$003e    62  4   FirstGadget  
$0042    66  4   Parent
```

|        |     |   |             |
|--------|-----|---|-------------|
| \$0046 | 70  | 4 | Descendant  |
| \$004a | 74  | 4 | Pointer     |
| \$004e | 78  | 1 | PtrHeight   |
| \$004f | 79  | 1 | PtrWidth    |
| \$0050 | 80  | 1 | XOffset     |
| \$0051 | 81  | 1 | YOffset     |
| \$0052 | 82  | 4 | IDCMPFlags  |
| \$0056 | 86  | 4 | UserPort    |
| \$005a | 90  | 4 | WindowPort  |
| \$005e | 94  | 4 | MessageKey  |
| \$0062 | 98  | 1 | DetailPen   |
| \$0063 | 99  | 1 | BlockPen    |
| \$0064 | 100 | 4 | CheckMark   |
| \$0068 | 104 | 4 | ScreenTitle |
| \$006c | 108 | 2 | GZZMouseX   |
| \$006e | 110 | 2 | GZZMouseY   |
| \$0070 | 112 | 2 | GZZWidth    |
| \$0072 | 114 | 2 | GZZHeight   |
| \$0074 | 116 | 4 | ExtData     |
| \$0078 | 120 | 4 | UserData    |
| \$007c | 124 | 4 | WLayer      |
| \$0080 | 128 | 4 | IFont       |
| \$0084 | 132 | 4 | MoreFlags   |

### 1.333 XRef

XRef:

|        |    |              |         |
|--------|----|--------------|---------|
| \$0020 | 32 | sizeof(XRef) |         |
| \$0000 | 0  | 14           | xr_Node |
| \$000e | 14 | 2            | xr_Pad  |
| \$0010 | 16 | 4            | xr_DF   |
| \$0014 | 20 | 4            | xr_File |
| \$0018 | 24 | 4            | xr_Name |
| \$001c | 28 | 4            | xr_Line |

### 1.334 \_Object

\_Object:

|        |    |                 |         |
|--------|----|-----------------|---------|
| \$000c | 12 | sizeof(_Object) |         |
| \$0000 | 0  | 8               | o_Node  |
| \$0008 | 8  | 4               | o_Class |

### 1.335 adtFrame

adtFrame:

|        |    |                  |               |
|--------|----|------------------|---------------|
| \$0028 | 40 | sizeof(adtFrame) |               |
| \$0000 | 0  | 4                | MethodID      |
| \$0004 | 4  | 4                | alf_TimeStamp |
| \$0008 | 8  | 4                | alf_Frame     |
| \$000c | 12 | 4                | alf_Duration  |

|        |    |   |                  |
|--------|----|---|------------------|
| \$0010 | 16 | 4 | alf_BitMap       |
| \$0014 | 20 | 4 | alf_CMap         |
| \$0018 | 24 | 4 | alf_Sample       |
| \$001c | 28 | 4 | alf_SampleLength |
| \$0020 | 32 | 4 | alf_Period       |
| \$0024 | 36 | 4 | alf_UserData     |

### 1.336 adtStart

```
adtStart:  
$0008      8  sizeof(adtStart)  
$0000      0   4   MethodID  
$0004      4   4   asa_Frame
```

### 1.337 bltnode

```
bltnode:  
$0012      18  sizeof(bltnode)  
$0000      0   4   n  
$0004      4   4   function  
$0008      8   1   stat  
$000a     10   2   blitsize  
$000c     12   2   beamsync  
$000e     14   4   cleanup
```

### 1.338 collTable

```
collTable:  
$0040      64  sizeof(collTable)  
$0000      0   4   collPtrs[0]
```

### 1.339 copinit

```
copinit:  
$00c0    192  sizeof(copinit)  
$0000      0   2   vsync_hblank[0]  
$0004      4   2   diagstrt[0]  
$001c     28   2   fm0[0]  
$0020     32   2   diwstart[0]  
$0034     52   2   bplcon2[0]  
$0038     56   2   sprfix[0]  
$0058     88   2   sprstrtup[0]  
$0098    152   2   wait14[0]  
$009c    156   2   norm_hblank[0]  
$00a0    160   2   jump[0]  
$00a4    164   2   wait_forever[0]  
$00b0    176   2   sprstop[0]
```

### 1.340 cpplist

```
cpplist:  
$000a      10  sizeof(cpplist)  
$0000      0   4  Next  
$0004      4   4  start  
$0008      8   2  MaxCount
```

### 1.341 dtDraw

```
dtDraw:  
$0024      36  sizeof(dtDraw)  
$0000      0   4  MethodID  
$0004      4   4  dtd_RPort  
$0008      8   4  dtd_Left  
$000c      12  4  dtd_Top  
$0010      16  4  dtd_Width  
$0014      20  4  dtd_Height  
$0018      24  4  dtd_TopHoriz  
$001c      28  4  dtd_TopVert  
$0020      32  4  dtd_AttrList
```

### 1.342 dtFrameBox

```
dtFrameBox:  
$0018      24  sizeof(dtFrameBox)  
$0000      0   4  MethodID  
$0004      4   4  dtf_GInfo  
$0008      8   4  dtf_ContentsInfo  
$000c      12  4  dtf_FrameInfo  
$0010      16  4  dtf_SizeFrameInfo  
$0014      20  4  dtf_FrameFlags
```

### 1.343 dtGeneral

```
dtGeneral:  
$0008      8   sizeof(dtGeneral)  
$0000      0   4  MethodID  
$0004      4   4  dtg_GInfo
```

### 1.344 dtGoto

```
dtGoto:  
$0010      16  sizeof(dtGoto)  
$0000      0   4  MethodID  
$0004      4   4  dtg_GInfo  
$0008      8   4  dtg_NodeName  
$000c      12  4  dtg_AttrList
```

## 1.345 dtPrint

```
dtPrint:  
$0010    16  sizeof(dtPrint)  
$0000      0    4  MethodID  
$0004      4    4  dtp_GInfo  
$0008      8    4  dtp_PIO  
$000c     12    4  dtp_AttrList
```

## 1.346 dtSelect

```
dtSelect:  
$0010    16  sizeof(dtSelect)  
$0000      0    4  MethodID  
$0004      4    4  dts_GInfo  
$0008      8    8  dts_Select
```

## 1.347 dtTrigger

```
dtTrigger:  
$0010    16  sizeof(dtTrigger)  
$0000      0    4  MethodID  
$0004      4    4  dtt_GInfo  
$0008      8    4  dtt_Function  
$000c     12    4  dtt_Data
```

## 1.348 dtWrite

```
dtWrite:  
$0014    20  sizeof(dtWrite)  
$0000      0    4  MethodID  
$0004      4    4  dtw_GInfo  
$0008      8    4  dtw_FileHandle  
$000c     12    4  dtw_Mode  
$0010     16    4  dtw_AttrList
```

## 1.349 gpGoInactive

```
gpGoInactive:  
$000c    12  sizeof(gpGoInactive)  
$0000      0    4  MethodID  
$0004      4    4  gppgi_GInfo  
$0008      8    4  gppgi_Abort
```

## 1.350 gpHitTest

```
gpHitTest:  
$000c      12  sizeof(gpHitTest)  
$0000      0   4  MethodID  
$0004      4   4  gphf_GInfo  
$0008      8   4  gphf_Mouse  
$0008      8   2  gphf_Mouse.X  
$000a     10   2  gphf_Mouse.Y
```

## 1.351 gpInput

```
gpInput:  
$0018      24  sizeof(gpInput)  
$0000      0   4  MethodID  
$0004      4   4  gpi_GInfo  
$0008      8   4  gpi_IEvent  
$000c     12   4  gpi_Termination  
$0010     16   4  gpi_Mouse  
$0010     16   2  gpi_Mouse.X  
$0012     18   2  gpi_Mouse.Y  
$0014     20   4  gpi_TabletData
```

## 1.352 gpLayout

```
gpLayout:  
$000c      12  sizeof(gpLayout)  
$0000      0   4  MethodID  
$0004      4   4  gpl_GInfo  
$0008      8   4  gpl_Initial
```

## 1.353 gpRender

```
gpRender:  
$0010     16  sizeof(gpRender)  
$0000      0   4  MethodID  
$0004      4   4  gpr_GInfo  
$0008      8   4  gpr_RPort  
$000c     12   4  gpr_Redraw
```

## 1.354 impDraw

```
impDraw:  
$0018      24  sizeof(impDraw)  
$0000      0   4  MethodID  
$0004      4   4  imp_RPort  
$0008      8   4  imp_Offset
```

```
$0008      8      2  imp_Offset.X
$000a     10      2  imp_Offset.Y
$000c     12      4  imp_State
$0010     16      4  imp_DrInfo
$0014     20      4  imp_Dimensions
$0014     20      2  imp_Dimensions.Width
$0016     22      2  imp_Dimensions.Height
```

### 1.355 impErase

```
impErase:
$0010    16  sizeof(impErase)
$0000      0      4  MethodID
$0004      4      4  imp_RPort
$0008      8      4  imp_Offset
$0008      8      2  imp_Offset.X
$000a     10      2  imp_Offset.Y
$000c     12      4  imp_Dimensions
$000c     12      2  imp_Dimensions.Width
$000e     14      2  imp_Dimensions.Height
```

### 1.356 impFrameBox

```
impFrameBox:
$0014    20  sizeof(impFrameBox)
$0000      0      4  MethodID
$0004      4      4  imp_ContentsBox
$0008      8      4  imp_FrameBox
$000c     12      4  imp_DrInfo
$0010     16      4  imp_FrameFlags
```

### 1.357 impHitTest

```
impHitTest:
$000c     12  sizeof(impHitTest)
$0000      0      4  MethodID
$0004      4      4  imp_Point
$0004      4      2  imp_Point.X
$0006      6      2  imp_Point.Y
$0008      8      4  imp_Dimensions
$0008      8      2  imp_Dimensions.Width
$000a     10      2  imp_Dimensions.Height
```

### 1.358 mouth\_rb

```
mouth_rb:  
$005c      92  sizeof(mouth_rb)  
$0000       0    88   voice  
$0058      88   1    width  
$0059      89   1    height  
$005a      90   1    shape  
$005b      91   1    sync
```

## 1.359 narrator\_rb

```
narrator_rb:  
$0058      88  sizeof(narrator_rb)  
$0000       0    48   message  
$0030      48   2    rate  
$0032      50   2    pitch  
$0034      52   2    mode  
$0036      54   2    sex  
$0038      56   4    ch_masks  
$003c      60   2    nm_masks  
$003e      62   2    volume  
$0040      64   2    sampfreq  
$0042      66   1    mouths  
$0043      67   1    chanmask  
$0044      68   1    numchan  
$0045      69   1    flags  
$0046      70   1    F0enthusiasm  
$0047      71   1    F0perturb  
$0048      72   1    F1adj  
$0049      73   1    F2adj  
$004a      74   1    F3adj  
$004b      75   1    A1adj  
$004c      76   1    A2adj  
$004d      77   1    A3adj  
$004e      78   1    articulate  
$004f      79   1    centralize  
$0050      80   4    centphon  
$0054      84   1    AVbias  
$0055      85   1    AFbias  
$0056      86   1    priority  
$0057      87   1    pad1
```

## 1.360 opAddTail

```
opAddTail:  
$0008      8    sizeof(opAddTail)  
$0000       0    4    MethodID  
$0004       4    4    opat_List
```

## 1.361 opExpungeNode

```
opExpungeNode:  
$0008      8  sizeof(opExpungeNode)  
$0000      0   4  MethodID  
$0004      4   4  oen_Attrs
```

## 1.362 opFindHost

```
opFindHost:  
$001c      28  sizeof(opFindHost)  
$0000      0   4  MethodID  
$0004      4   4  ofh_Attrs  
$0008      8   4  ofh_Node  
$000c      12  4  ofh_TOC  
$0010      16  4  ofh_Title  
$0014      20  4  ofh_Next  
$0018      24  4  ofh_Prev
```

## 1.363 opGet

```
opGet:  
$000c      12  sizeof(opGet)  
$0000      0   4  MethodID  
$0004      4   4  opg_AttrID  
$0008      8   4  opg_Storage
```

## 1.364 opMember

```
opMember:  
$0008      8  sizeof(opMember)  
$0000      0   4  MethodID  
$0004      4   4  opam_Object
```

## 1.365 opNodeIO

```
opNodeIO:  
$001c      28  sizeof(opNodeIO)  
$0000      0   4  MethodID  
$0004      4   4  onm_Attrs  
$0008      8   4  onm_Node  
$000c      12  4  onm_FileName  
$0010      16  4  onm_DocBuffer  
$0014      20  4  onm_BuffLen  
$0018      24  4  onm_Flags
```

## 1.366 opSet

```
opSet:  
$000c      12  sizeof(opSet)  
$0000      0    4  MethodID  
$0004      4    4  ops_AttrList  
$0008      8    4  ops_GInfo
```

## 1.367 opUpdate

```
opUpdate:  
$0010      16  sizeof(opUpdate)  
$0000      0    4  MethodID  
$0004      4    4  opu_AttrList  
$0008      8    4  opu_GInfo  
$000c      12    4  opu_Flags
```

## 1.368 pmState

```
pmState:  
$0008      8  sizeof(pmState)  
$0000      0    4  pms_Method  
$0004      4    4  pms_OldState
```

## 1.369 pmTime

```
pmTime:  
$0008      8  sizeof(pmTime)  
$0000      0    4  pmt_Method  
$0004      4    4  pmt_Time
```

## 1.370 timerequest

```
timerequest:  
$0028      40  sizeof(timerequest)  
$0000      0    32  tr_node  
$0020      32    8  tr_time
```

## 1.371 timeval

```
timeval:  
$0008      8  sizeof(timeval)  
$0000      0    4  tv_secs  
$0004      4    4  tv_micro
```

## 1.372 CDTOC

```
CDTOC:  
$0006      6  sizeof(CDTOC)  
$0000      0   6  Summary  
$0000      0   6  Entry
```

## 1.373 LSNMSF

```
LSNMSF:  
$0004      4  sizeof(LSNMSF)  
$0000      0   4  MSF  
$0000      0   4  LSN
```

## 1.374 colorEntry

```
colorEntry:  
$0004      4  sizeof(colorEntry)  
$0000      0   4  colorLong  
$0000      0   1  colorByte[0]  
$0000      0   1  colorSByte[0]
```

## 1.375 printerIO

```
printerIO:  
$003e      62  sizeof(printerIO)  
$0000      0   48  ios  
$0000      0   62  iodrp  
$0000      0   38  iopc
```