

**asl.library (basename: \_AslBase) V36**

AllocAslRequest(type,tagList)(d0/a0)  
 - Also stack-based amiga.lib stub  
 AllocAslRequestTags() alloc an ASL requester, with TagItem modifiers (V36)  
 AllocFileRequest()  
 AslRequest(request,tagList)(a0/a1)  
 - Allocates a FileRequester structure (V36)  
 - Iso stack-based amiga.lib stub  
 AslRequestTags(). Get input from user for an ASL requester (V36)  
 FreeAslRequest(request)(a0)  
 - Frees requester obtained from AllocAslRequest (V36)  
 FreeFileRequest(fileReq)(a0)  
 - Frees requester allocated by AllocFileRequest (V36)  
 RequestFile(fileReq)(a0)  
 - request user to select file(s) (V36)

**battclock.resource (basename: \_BattClockBase)**

ReadBattClock()  
 - Read time from clock chip. (V36)  
 ResetBattClock()  
 - Reset the clock chip. (V36)  
 WriteBattClock(time)(d0)  
 - Set the time on the clock chip. (V36)

**battmem.resource (basename: \_BattMemBase)**

ObtainBattSemaphore()  
 - Obtain access to nonvolatile ram. (V36)  
 ReadBattMem(buffer,offset,length)(a0,d0/d1)  
 - Read a bitstring from nonvolatile ram. (V36)  
 ReleaseBattSemaphore()  
 - Allow nonvolatile ram to others. (V36)  
 WriteBattMem(buffer,offset,length)(a0,d0/d1)  
 - Write a bitstring to nonvolatile ram. (V36)

**clipboard.device (device commands)**

CBD\_CHANGEHOOK  
 - Add or remove a clip change hook.

**commodities.library (basename: \_CxBase) V36**

ActivateCxObj(co,true)(a0,d0)  
 - Change the activation state of a commodity object.  
 AddIEvents(events)(a0)  
 - Add input events to commodities' input stream. (V36)  
 AttachCxObj(headobj,co)(a0/a1)  
 - Attach a commodity object to the end of an existing  
 ClearCxObjError(co)(a0)  
 - Clear the accumulated error value of a commodity  
 CreateCxObj(type,arg1,arg2)(d0/a0/a1)  
 - Create a new commodity object. (V36)  
 CxBroker(nb,error)(a0,d0)  
 - Create a commodity broker. (V36)  
 CxMsgData(cxm)(a0)  
 - Obtain a pointer to a commodity message's data area. (V36)  
 CxMsgID(cxm)(a0)  
 - Obtain the ID of a commodity message. (V36)  
 CxMsgType(cxm)(a0)  
 - Obtain the type of a commodity message. (V36)  
 CxObjError(co)(a0)  
 - Obtain a commodity object's accumulated error. (V36)

CxObjType(co)(a0)  
 - Obtain the type of a commodity object. (V36)  
 DeleteCxObj(co)(a0)  
 - Delete a commodity object. (V36)  
 DeleteCxObjAll(co)(a0)  
 - Recursively delete a tree of commodity objects.  
 DisposeCxMsg(cxm)(a0)  
 - Delete a commodity message. (V36)  
 DivertCxMsg(cxm,headobj,ret)(a0/a1/a2)  
 - Send a commodity message down an object list. (V36)  
 EnqueueCxObj(headobj,co)(a0/a1)  
 - Insert a commodity object within a list of objects  
 InsertCxObj(headobj,co,pred)(a0/a1/a2)  
 - Insert a commodity object in a list after a given  
 InvertKeyMap(ansicode,event,km)(d0/a0/a1)  
 - Generate an input event from an ANSI code. (V36)  
 ParseIX(description,ix)(a0/a1)  
 - Initialize an input expression given a description string.  
 RemoveCxObj(co)(a0)  
 - Remove a commodity object from a list. (V36)  
 RouteCxMsg(cxm,co)(a0/a1)  
 - Set the next destination of a commodity message. (V36)  
 SetCxObjPri(co,pri)(a0,d0)  
 - Set the priority of a commodity object. (V36)  
 SetFilter(filter,text)(a0/a1)  
 - Change the matching condition of a commodity filter.  
 SetFilterIX(filter,ix)(a0/a1)  
 - Change the matching condition of a commodity filter.  
 SetTranslate(translator,events)(a0/a1)  
 - Replace a translator object's translation list. (V36)

**disk.resource (basename: \_DiskBase)**

ReadUnitID(unitNum)(d0)  
 - Reread and return the type of drive (V37)

**diskfont.library (basename: \_DiskfontBase)**

NewScaledDiskFont(sourceFont,destTextAttr)(a0/a1)  
 - Create a DiskFont scaled from another. (V36)

**dos.library (basename: \_DOSBase)**

AbortPkt(port,pkt)(d1/d2)  
 - Aborts an asynchronous packet, if possible. (V36)  
 AddBuffers(name,number)(d1/d2)  
 - Changes the number of buffers for a filesystem (V36)  
 AddDosEntry(dlist)(d1)  
 - Add a Dos List entry to the lists (V36)  
 AddPart(dirname,filename,size)(d1/d2/d3)  
 - Appends a file/dir to the end of a path (V36)  
 AddSegment(name,seg,system)(d1/d2/d3)  
 - Adds a resident segment to the resident list (V36)  
 AllocDosObject(type,tags)(d1/d2)  
 - Creates a dos object (V36)  
 AssignAdd(name,lock)(d1/d2)  
 - Adds a lock to an assign for multi-directory assigns (V36)  
 AssignLate(name,path)(d1/d2)  
 - Creates an assignment to a specified path later (V36)  
 AssignLock(name,lock)(d1/d2)  
 - Creates an assignment to a locked object (V36)

AssignPath(name, path) (dl/d2)	- Creates an assignment to a specified path (V36)
AttemptLockDosList(flags) (dl)	- Attempt to lock the Dos Lists for use (V36)
ChangeMode(type, fh, newmode) (dl/d2/d3)	- Change the current mode of a lock or filehandle (V36)
CheckSignal(mask) (dl)	- Checks for break signals (V36)
CLI()	- Returns a pointer to the CLI structure of the process (V36)
CLInitNewCLI(dp) (a0)	- Set up a process as a shell according to the initial packet.
CLInitRun(dp) (a0)	- Set up a process as a shell according to the initial packet.
CompareDates(date1, date2) (dl/d2)	- Compares two timestamps (V36)
CreateNewProc(tags) (dl)	- Create a new process (V36)
DateToStr(determine) (dl)	- Converts a DateStamp to a string (V36)
DeleteVar(name, flags) (dl/d2)	- Deletes a local or environment variable (V36)
DosPkt(port, action, arg1, arg2, arg3, arg4, arg5) (dl/d2/d3/d4/d5/d6/d7)	- Send a dos packet and wait for reply (V36)
DupLockFromFH(fh) (dl)	- Gets a lock on an open file (V36)
EndNotify(notify) (dl)	- Ends a notification request (V36)
ErrorReport(code, type, arg1, device) (dl/d2/d3/d4)	- Displays a Retry/Cancel requester for an error (V36)
EXAll(lock, buffer, size, data, control) (dl/d2/d3/d4/d5)	- Examine an entire directory (V36)
ExamineFH(fh, fh) (dl/d2)	- Gets information on an open file (V36)
Fail(code, header, buffer, len) (dl/d2/d3/d4)	- Returns the text associated with a DOS error code (V36)
Fgetc(fh) (dl)	- Read a character from the specified input (buffered) (V36)
Fgets(fh, buf, buflen) (dl/d2/d3)	- Reads a line from the specified input (buffered) (V36)
FilePart(path) (dl)	- Returns the last component of a path (V36)
FindArg(keyword, template) (dl/d2)	- Finds a keyword in a template (V36)
FindClipProc(num) (dl)	- Returns a pointer to the requested CLI process (V36)
FindDosEntry(dlist, name, flags) (dl/d2/d3)	- Finds a specific Dos List entry (V36)
FindSegment(name, seg, system) (dl/d2/d3)	- Finds a segment on the resident list (V36)
FindVar(name, type) (dl/d2)	- Finds a local variable (V36)
Flush(fh) (dl)	- Flushes buffers for a buffered filehandle (V36)
Format(filesystem, volumename, dostype) (dl/d2/d3)	- Causes a filesystem to initialize itself (V36)
Fputc(fh, ch) (dl/d2)	- Write a character to the specified output (buffered) (V36)
Fputs(fh, str) (dl/d2)	- Writes a string the the specified output (buffered) (V36)
Read(fh, block, blocklen, number) (dl/d2/d3/d4)	- Reads a number of blocks from an input (buffered) (V36)
FreeArgs(args) (dl)	- Free allocated memory after ReadArgs() (V36)
FreeDeviceProc(dp) (dl)	- Releases port returned by GetDeviceProc() (V36)
FreeDosEntry(dlist) (dl)	- Frees an entry created by MakeDosEntry (V36)
FreeDosObject(type, ptr) (dl/d2)	- Frees an object allocated by AllocDosObject() (V36)
Write(fh, block, blocklen, number) (dl/d2/d3/d4)	- Writes a number of blocks to an output (buffered) (V36)

GetArgStr()	- Returns the arguments for the process (V36)
GetConsolTask()	- Returns the default console for the process (V36)
GetCurrentDirName(buf, len) (dl/d2)	- Returns the current directory name (V36)
GetDeviceProc(name, dp) (dl/d2)	- Finds a handler to send a message to (V36)
GetFileSysTask()	- Returns the default filesystem for the process (V36)
GetProgRandir()	- Returns a lock on the directory the program was loaded
GetProgramName(buf, len) (dl/d2)	- Returns the current program name (V36)
GetPrompt(buf, len) (dl/d2)	- Returns the prompt for the current process (V36)
GetVar(name, buffer, size, flags) (dl/d2/d3/d4)	- Returns the value of a local or global variable (V36)
Inhibit(name, onoff) (dl/d2)	- Inhibits access to a filesystem (V36)
InternalLoadSeg(fh, table, funcarray)	- stack(d0/a0/a1/a2)
InternalUnLoadSeg(seglist, freefunc) (dl/a1)	- Low-Level Load routine (V36)
ISFileSysName(name) (dl)	- Unloads a seglist loaded with InternalLoadSeg() (V36)
ISFileSystem(name) (dl)	- Returns whether a Dos handler is a filesystem (V36)
LockDosList(flags) (dl)	- Locks the specified Dos Lists for use (V36)
LockRecord(fh, offset, length, mode, timeout) (dl/d2/d3/d4/d5)	- Locks a portion of a file (V36)
LockRecords/reclarray, timeout) (dl/d2)	- Lock a series of records (V36)
MakeDosEntry(name, type) (dl/d2)	- Creates a DosList structure (V36)
MakeLink(name, dest, soft) (dl/d2/d3)	- Creates a filesystem link (V36)
MatchEnd(anchor) (dl)	- Free storage allocated for MatchFirst()/MatchNext() (V36)
MatchFirst(pat, anchor) (dl/d2)	- Finds file that matches pattern (V36)
MatchNext(anchor) (dl)	- Finds the next file or directory that matches pattern (V36)
MatchPattern(pat, str) (dl/d2)	- Checks for a pattern match with a string (V36)
MatchPatternNoCase(pat, str) (dl/d2)	- Checks for a pattern match with a string (V37)
MaxCLI()	- Returns the highest CLI process number possibly in use (V36)
NameFromFH(fh, buffer, len) (dl/d2/d3)	- Get the name of an open filehandle (V36)
NameFromLock(lock, buffer, len) (dl/d2/d3)	- Returns the name of a locked object (V36)
NewLoadSeg(file, tags) (dl/d2)	- Improved version of LoadSeg for stacksizes (V36)
NextDosEntry(dlist, flags) (dl/d2)	- Get the next Dos List entry (V36)
OpenFromLock(lock) (dl)	- Opens a file you have a lock on (V36)
ParentOffFH(fh) (dl)	- Returns a lock on the parent directory of a file (V36)
ParsePattern(pat, buf, buflen) (dl/d2/d3)	- Create a tokenized string for MatchPattern() (V36)
ParsePatternNoCase(pat, buf, buflen) (dl/d2/d3)	- Create a tokenized string for MatchPattern() (V36)
PathPart(path) (dl)	- Returns a pointer to the end of the next-to-last (V36)
PrintFault(code, header) (dl/d2)	- Returns the text associated with a DOS error code (V36)
PutStr(str) (dl)	- Writes a string the the default output (buffered) (V36)
ReadArgs(template, array, args) (dl/d2/d3)	- Parse the command line input (V36)

**ReadItem(name,maxchars,cSource)(d1/d2/d3)**  
 - Reads a single argument/name from command line (V36)  
**ReadLink(port,lock,path,buffer,size)(d1/d2/d3/d4/d5)**  
 - Reads the path for a soft filesystem link (V36)  
**Relabel(drive,newname)(d1/d2)**  
 - Change the volume name of a volume (V36)  
**RemAssignList(name,lock)(d1/d2)**  
 - Remove an entry from a multi-dir assign (V36)  
**RemDosEntry(dlist)(d1)**  
 - Removes a Dos List entry from it's list (V36)  
**RemSegment(seg)(d1)**  
 - Removes a resident segment from the resident list (V36)  
**ReplyPkt(dp,res1,res2)(d1/d2/d3)**  
 - Replies a packet to the person who sent it to you (V36)  
**RunCommand(seg,stack,paramptr,paramlen)(d1/d2/d3/d4)**  
 - Runs a program using the current process (V36)  
**SameDevice(lock1,lock2)(d1/d2)**  
 - Are two locks are on partitions of the device? (V37)  
**SameLock(lock1,lock2)(d1/d2)**  
 - Returns whether two locks are on the same object (V36)  
**SelectInput(fh)(d1)**  
 - Select a filehandle as the default input channel (V36)  
**SelectOutput(fh)(d1)**  
 - Select a filehandle as the default input channel (V36)  
**SendPkt(dp,port,replyport)(d1/d2/d3)**  
 - Sends a packet to a handler (V36)  
**SetArgStr(string)(d1)**  
 - Sets the arguments for the current process (V36)  
**SetConsoleTask(task)(d1)**  
 - Sets the default console for the process (V36)  
**SetCurrentDirName(name)(d1)**  
 - Sets the directory name for the process (V36)  
**SetFileDate(name,date)(d1/d2)**  
 - Sets the modification date for a file or dir (V36)  
**SetFileSize(fh,pos,mode)(d1/d2/d3)**  
 - Sets the size of a file (V36)  
**SetFileSysTask(task)(d1)**  
 - Sets the default filesystem for the process (V36)  
**SetIoErr(result)(d1)**  
 - Sets the value returned by IoErr() (V36)  
**SetMode(fh,mode)(d1/d2)**  
 - Set the current behavior of a handler (V36)  
**SetProgramDir(lock)(d1)**  
 - Sets the directory returned by GetProgramDir (V36)  
**SetProgramName(name)(d1)**  
 - Sets the name of the program being run (V36)  
**SetPrompt(name)(d1)**  
 - Sets the CLI/shell prompt for the current process (V36)  
**SetVar(name,buffer,size,flags)(d1/d2/d3/d4)**  
 - Sets a local or environment variable (V36)  
**SetVBuf(fh,buff,type,size)(d1/d2/d3/d4)**  
 - Set buffering modes and size (V36)  
**SplitName(name,separator,buf,oldpos,size)(d1/d2/d3/d4/d5)**  
 - Splits out a component of a pathname into a buffer (V36)  
**StartNotify(notify)(d1)**  
 - Starts notification on a file or directory (V36)  
**StrToDate(datetime)(d1)**  
 - Converts a string to a DateStamp (V36)  
**StrToLong(string,value)(d1/d2)**  
 - String to long value (decimal) (V36)  
**SystemTagList(command,tags)(d1/d2)**  
 - Have a shell execute a command line (V36)  
**UnGetC(fh,character)(d1/d2)**  
 - Makes a char available for reading again. (buffered) (V36)  
**UnLockDosList(flags)(d1)**  
 - Unlocks the Dos List (V36)  
**UnLockRecord(fh,offset,length)(d1/d2/d3)**  
 - Unlock a record (V36)  
**UnLockRecords(recArray)(d1)**  
 - Unlock a list of records (V36)

**VFPrintf(fh,format,argv)(d1/d2/d3)**  
 - Format and print a string to a file (buffered) (V36)  
**VFWritef(fh,format,argv)(d1/d2/d3)**  
 - Write a BCPL formatted string to a file (buffered) (V36)  
**VPrintf(format,argv)(d1/d2)**  
 - Format and print string (buffered) (V36)  
**WaitPkt()**  
 - Waits for a packet to arrive at your pr\_MsgPort (V36)  
**WriteChars(buf,buflen)(d1/d2)**  
 - Writes bytes to the the default output (buffered) (V36)

## exec.library (basename: \_SysBase)

**AllocVec(byteSize,requirements)(d0/d1)**  
 - Allocate memory and keep track of the size (V36)  
**CacheClearE(address,length,caches)(a0,d0/d1)**  
 - Cache clearing with extended control (V37)  
**CacheClearU()**  
 - User callable simple cache clearing (V37)  
**CacheControl(cacheBits,cacheMask)(d0/d1)**  
 - Instruction & data cache control  
**CachePostDMA(address,length,flags)(a0/a1,d1)**  
 - Take actions after to hardware DMA (V37)  
**CachePreDMA(address,length,flags)(a0/a1,d1)**  
 - Take actions prior to hardware DMA (V37)  
**ColdReboot()**  
 - Reboot the Amiga (V36)  
**CreateIORequest(port,size)(a0,d0)**  
 - Create an IORequest structure (V36)  
**CreateMsgPort()**  
 - Allocate and initialize a new message port (V36)  
**DeleteIORequest(iorequest)(a0)**  
 - Free a request made by CreateIORequest() (V36)  
**DeleteMsgPort(port)(a0)**  
 - Free a message port created by CreateMsgPort (V36)  
**FreeVec(memoryBlock)(a1)**  
 - Return AllocVec() memory to the system (V36)  
**ObtainSemaphoreShared(sigSem)(a0)**  
 - Gain shared access to a semaphore (V36)  
**StackSwap(newSize,newSP,newStack)(d0/d1/a0)**  
 - Exec supported method of replacing a task's stack.

## expansion.library (basename: \_ExpansionBase)

**AddBootNode(bootPri,flags,deviceNode,configDev)(d0/d1/a0/a1)**  
 - Add a BOOTNODE to the system (V36)

## gadtools.library (basename: \_GadToolsBase) V36

**CreateContext(glistptr)(a0)**  
 - Create a place for GadTools context data. (V36)  
**CreateGadgetA(kind,gad,ng,taglist)(d0/a0/a1/a2)**  
 - Allocate and initialize a gadtools gadget. (V36)  
**CreateMenusA(newmenu,taglist)(a0/a1)**  
 - Allocate and fill out a menu structure. (V36)  
**DrawBevelBoxA(rport,left,top,width,height,taglist)(a0,d0/d1/d2/d3/a1)**  
 - Draws a bevelled box. (V36)  
**FreeGadgets(gad)(a0)**  
 - Free a linked list of gadgets. (V36)  
**FreeMenus(menu)(a0)**  
 - Frees memory allocated by CreateMenusA(). (V36)

FreeVisualInfo(vi)(a0) - Return any resources taken by GetVisualInfo. (V36)

GetVisualInfoA(screen,taglist)(a0/a1) - Get information GadTools needs for visuals. (V36)

GT\_BeginRefresh(win)(a0) - Begin refreshing friendly to GadTools. (V36)

GT\_EndRefresh(win,complete)(a0,d0) - End refreshing friendly to GadTools. (V36)

GT\_FilterIMsg(msg)(a1) - Filter an IntuiMessage through GadTools. (V36)

GT\_GetIMsg(iport)(a0) - Get an IntuiMessage, with GadTools processing. (V36)

GT\_PostFilterIMsg(msg)(a1) - Return the unfiltered message after GT\_RefreshWindow(win,req)(a0/a1) - Refresh all the GadTools gadgets. (V36)

GT\_ReplyIMsg(msg)(a1) - Reply a message obtained with GT\_GetIMsg(). (V36)

GT\_SetGadgetAttrs(gad,win,req,taglist)(a0/a1/a2/a3) - Change the attributes of a GadTools gadget. (V36)

LayoutMenuItemsA(firstitem,vi,taglist)(a0/a1/a2) - Position all the menu items. (V36)

LayoutMenusA(firstmenu,vi,taglist)(a0/a1/a2) - Position all the menus and menu items. (V36)

**graphics.library (basename: \_GfxBase)**

BitMapScale(bitScaleArgs)(a0) - Perform raster scaling on a bit map. (V36)

CloseMonitor(monitorSpec)(a0) - Close a MonitorSpec (V36)

EraseRect(rp,xMin,yMin,xMax,yMax)(a1,d0/d1/d2/d3) - Fill a defined rectangular area using the current BackFill hook. (V36)

ExtendFont(font,fontTags)(a0/a1) - Ensure tf\_Extension has been built for a font (V36)

FindDisplayInfo(displayID)(d0) - Search for a record identified by a specific key (V36)

FontExtent(font,fontExtent)(a0/a1) - Get the font attributes of the current font (V36)

GetDisplayInfoData(handle,buf,size,tagID,displayID)(a0/a1,d0/d1/d2) - Query DisplayInfo Record parameters (V36)

GetVPMODEID(vp)(a0) - Get the 32 bit DisplayID from a ViewPort. (V36)

GfxAssociate(associateNode,gfxNodePtr)(a0/a1) - Associate a graphics extended node with a given pointer

GfxFree(gfxNodePtr)(a0) - Free a graphics extended data structure (V36)

GfxLookUp(associateNode)(a0) - Find a graphics extended node associated with a given pointer (V36)

GfxNew(gfxNodeType)(d0) - Allocate a graphics extended data structure (V36)

ModeNotAvailable(modeID)(d0) - Check to see if a DisplayID isn't available. (V36)

NextDisplayInfo(displayID)(d0) - Iterate current displayinfo identifiers (V36)

OpenMonitor(monitorName,displayID)(a1,d0) - Open a named MonitorSpec (V36)

ReadPixelArray8(rp,xstart,ystart,xstop,array,tempRP)(a0,d0/d1/d2/d3/a2,a1) - Read the pen number value of a rectangular array

ReadPixelLine8(rp,xstart,ystart,width,array,tempRP)(a0,d0/d1/d2/a2,a1) - Read the pen number value of a horizontal line

ScalerDiv(factor,numerator,denominator)(d0/d1/d2) - Get the scaling result that BitMapScale would. (V36)

StripFont(font)(a0) - Remove the tf\_Extension from a font (V36)

TextExtent(rp,string,count,textExtent)(a1,a0,d0/a2) - Determine raster extent of text data. (V36)

TextFit(rp,string,strLen,textExtent,constrainingExtent, strDirection, constrainingBitWidth, constrainingBitHeight)(a1,a0,d0/a2/a3,d1/d2/d3) - Count characters that will fit in a given extent (V36)

VideoControl(colorMap,tagarray)(a0/a1) - Modify the operation of a ViewPort's ColorMap (V36)

WeighTAMatch(reqTextAttr,targetTextAttr,targetTags)(a0/a1/a2) - Get a measure of how well two fonts match. (V36)

WritePixelArray8(rp,xstart,ystart,xstop,array,tempRP)(a0,d0/d1/d2/d3/a2,a1) - Write the pen number value of a rectangular array

WritePixelLine8(rp,xstart,ystart,width,array,tempRP)(a0,d0/d1/d2/a2,a1) - Write the pen number value of a horizontal line

**icon.library (basename: \_IconBase)**

DeleteDiskObject(name)(a0) - Delete a Workbench disk object from disk.

GetDefDiskObject(type)(d0) - Read default wb disk object from disk. (V36)

GetDiskObjectNew(name)(a0) - Read in a Workbench disk object from disk.

PutDefDiskObject(diskObject)(a0) - Write disk object as the default for its type. (V36)

**iffparse.library (basename: \_IFFParseBase) V36**

AllocIFF()() - Create a new IFFHandle structure.

AllocLocalItem(type,id,ident,dataSize)(d0/d1/d2/d3) - Create a local context item structure.

CloseClipboard(clipboard)(a0) - Close and free an open ClipboardHandle.

CloseIFF(iff)(a0) - Close an IFF context.

CollectionChunk(iff,type,id)(a0,d0/d1) - Declare a chunk type for collection.

CollectionChunks(iff,propArray,nProps)(a0/a1,d0) - Declare many collection chunks at once.

CurrentChunk(iff)(a0) - Get context node for current chunk.

EntryHandler(iff,type,id,position,handler,object)(a0,d0/d1/d2/a1/a2) - Add an entry handler to the IFFHandle context.

ExitHandler(iff,type,id,position,handler,object)(a0,d0/d1/d2/a1/a2) - Add an exit handler to the IFFHandle context.

FindCollection(iff,type,id)(a0,d0/d1) - Get a pointer to the current list of collection

FindLocalItem(iff,type,id,ident)(a0,d0/d1/d2) - Return a local context item from the context stack.

FindProp(iff,type,id)(a0,d0/d1) - Search for a stored property chunk.

FindPropContext(iff)(a0) - Get the property context for the current state.

FreeIFF(iff)(a0) - Deallocate an IFFHandle struct.  
FreeLocalItem(localItem)(a0) - Deallocate a local context item structure.  
GoodID(id)(d0) - Test if an identifier follows the IFF 85 specification.  
GoodType(type)(d0) - Test if a type follows the IFF 85 specification.  
IDtoStr(id,buf)(d0/a0) - Convert a longword identifier to a null-terminated string.  
InitIFF(iff,flags,streamHook)(a0,d0/a1) - Initialize an IFFHandle struct as a user stream.  
InitIFFasClip(iff)(a0) - Initialize an IFFHandle as a clipboard stream.  
InitIFFasDOS(iff)(a0) - Initialize an IFFHandle as a DOS stream.  
LocalItemData(localItem)(a0) - Get pointer to user data for local context item.  
OpenClipboard(unitNum)(d0) - Create a handle on a clipboard unit.  
OpenIFF(iff,rwMode)(a0,d0) - Prepare an IFFHandle to read or write a new IFF stream.  
ParentChunk(contextNode)(a0) - Get the nesting context node for the given chunk.  
ParseIFF(iff,control)(a0,d0) - Parse an IFF file from an IFFHandle struct stream.  
PopChunk(iff)(a0) - Pop top context node off context stack.  
PropChunk(iff,type,id)(a0,d0/d1) - Specify a property chunk to store.  
PropChunks(iff,propArray,nProps)(a0/a1,d0) - Declare many property chunks at once.  
PushChunk(iff,type,id,size)(a0,d0/d1/d2) - Push a new context node on the context stack.  
ReadChunkBytes(iff,buf,size)(a0/a1,d0) - Read bytes from the current chunk into a buffer.  
ReadChunkRecords(iff,buf,bytesPerRecord,nRecords)(a0/a1,d0/d1) - Read record elements from the current chunk into  
SetLocalItemPurge(localItem,purgeHook)(a0/a1) - Set purge vector for a local context item.  
StopChunk(iff,type,id)(a0,d0/d1) - Declare a chunk which should cause ParseIFF to return.  
StopChunks(iff,propArray,nProps)(a0/a1,d0) - Declare many stop chunks at once.  
StopOnExit(iff,type,id)(a0,d0/d1) - Declare a stop condition for exiting a chunk.  
StoreItemInContext(iff,localItem,contextNode)(a0/a1/a2) - Store local context item in given context node.  
StoreLocalItem(iff,localItem,position)(a0/a1,d0) - Insert a local context item into the context stack.  
WriteChunkBytes(iff,buf,size)(a0/a1,d0) - Write data from a buffer into the current chunk.  
WriteChunkRecords(iff,buf,bytesPerRecord,nRecords)(a0/a1,d0/d1) - Write records from a buffer to the current

## input.device (basename: InputBase)

PeekQualifier()() - Get the input device's current qualifiers (V36)

## intuition.library (basename: IntuitionBase)

AddClass(class)(a0) - Make a public class available (V36)  
BuildEasyRequestArgs(window,easyStruct,idcmp,args)(a0/a1,d0/a3) - Simple creation of system request. (V36)  
ChangeWindowBox(window,left,top,width,height)(a0,d0/d1/d2/d3) - Change window position and dimensions. (V36)  
DisposeObject(object)(a0) - Deletes a 'boopsi' object. (V36)  
DrawImageState(rp,image,leftOffset,topOffset,state,drawInfo)(a0/a1,d0/d1/d2/a2) - Draw an (extended) Intuition Image with EasyRequestArgs(window,easyStruct,idcmpPtr,args)(a0/a1/a2/a3) - Easy alternative to AutoRequest(). (V36)  
EraseImage(rp,image,leftOffset,topOffset)(a0/a1,d0/d1) - Erases an Image. (V36)  
FreeClass(classPtr)(a0) - Frees a boopsi class created by MakeClass(). (V36)  
FreeScreenDrawInfo(screen,drawInfo)(a0/a1) - Finish using a DrawInfo structure. (V36)  
GadgetMouse(gadget,gInfo,mousePoint)(a0/a1/a2) - Calculate gadget-relative mouse position. (V36)  
GetAttr(attrID,object,storagePtr)(d0/a0/a1) - Inquire the value of some attribute of an object. (V36)  
GetDefaultPubScreen(nameBuffer)(a0) - Get name of default public screen. (V36)  
GetScreenDrawInfo(screen)(a0) - Get pointer to rendering information. (V36)  
LockPubScreen(name)(a0) - Prevent a public screen from closing. (V36)  
LockPubScreenList()() - Prevent changes to the system list. (V36)  
MakeClass(classID,superClassID,superClassPtr,instanceSize,flags)(a0/a1/a2,d0/d1) - Create and initialize a boopsi class. (V36)  
MoveWindowInFrontOf(window,behindWindow)(a0/a1) - Arrange the relative depth of a window. (V36)  
NewObjectA(class,classID,tagList)(a0/a1/a2) - Create an object from a class. (V36)  
NextObject(objectPtrPtr)(a0) - Iterate through the object on an Exec list. (V36)  
NextPubScreen(screen,namebuf)(a0/a1) - Identify next public screen in the cycle. (V36)  
ObtainGIRPort(gInfo)(a0) - Set up a RastPort for a custom gadget. (V36)  
OpenScreenTagList(newScreen,tagList)(a0/a1) - Also stack-based amiga.lib stub OpenScreenTags(). OpenScreen() with TagItem extension array. (V36)  
OpenWindowTagList(newWindow,tagList)(a0/a1) - Also stack-based amiga.lib stub OpenWindowTags(). OpenWindow() with TagItem extension. (V36)  
PointInImage(point,image)(d0/a0) - Tests whether an image "contains" a point. (V36)  
PubScreenStatus(screen,statusFlags)(a0,d0) - Change status flags for a public screen. (V36)  
QueryOverScan(displayID,rect,oScanType)(a0/a1,d0) - Inquire about a standard overscan region. (V36)  
ReleaseGIRPort(rp)(a0) - Release a custom gadget RastPort. (V36)  
RemoveClass(classPtr)(a0) - Make a public boopsi class unavailable. (V36)

ResetMenuStrip(window,menu)(a0/a1) - Re-attach a menu strip to a window. (V36)

SetAttrrsA(object,tagList)(a0/a1) - Specify attribute values for an object. (V36)

SetDefaultPubScreen(name)(a0) - Choose a new default public screen. (V36)

SetEditHook(hook)(a0) - Set global processing for string gadgets. (V36)

SetGadgetAttrrsA(gadget,window,requester,tagList)(a0/a1/a2/a3) - Specify attribute values for a boopsi gadget. (V36)

SetMouseQueue(window,queueLength)(a0,d0) - Change limit on pending mouse messages. (V36)

SetPubScreenModes(modes)(d0) - Establish global public screen behavior. (V36)

SysReqHandler(window,idcmpPtr,waitInput)(a0/a1,d0) - Handle system requester input. (V36)

UnlockPubScreen(name,screen)(a0/a1) - Release lock on a public screen. (V36)

UnlockPubScreenList()() - Release public screen list semaphore. (V36)

ZipWindow(window)(a0) - Change window to "alternate" position and

**keymap.library (basename: \_KeymapBase)**

AskKeyMapDefault()() - Ask for a pointer to the current default keyMap. (V36)

MapANSI(string,count,buffer,length,keyMap)(a0,d0/a1,d1/a2) - Encode an ANSI string into keycodes. (V36)

MapRawKey(event,buffer,length,keyMap)(a0/a1,d1/a2) - Decode single raw key input event to an ANSI

SetKeyMapDefault(keyMap)(a0) - Set the current default keymap. (V36)

**layers.library (basename: \_LayersBase)**

CreateBehindHookLayer(li,bm,x0,y0,x1,y1,flags,hook,bm2)(a0/a1,d0/d1/d2/d3/d4/a3,a2) - Create a new layer behind all existing layers,

CreateUpfrontHookLayer(li,bm,x0,y0,x1,y1,flags,hook,bm2)(a0/a1,d0/d1/d2/d3/d4/a3,a2) - Create a new layer on top of existing layers,

InstallLayerHook(layer,hook)(a0/a1) - Safely install a new Layer->BackFill hook.

MoveSizeLayer(layer,dx,dy,dw,dh)(a0,d0/d1/d2/d3) - Position/Size layer

**mathieeesingbas.library  
(basename: \_MathIeeeSingBasBase) V36**

IEEESPABs(parm)(d0) - Compute absolute value of IEEE single precision argument

IEEESPAdd(leftParm,rightParm)(d0/d1) - Add one single precision IEEE number to another

IEEESPCeil(parm)(d0) - Compute Ceil function of IEEE single precision number

IEEESPCmp(leftParm,rightParm)(d0/d1) - Compare two single precision floating point numbers

IEEESPDIV(dividend,divisor)(d0/d1) - Divide one single precision IEEE by another

IEEESPFix(parm)(d0) - Convert IEEE single float to integer

IEEESPFloor(parm)(d0) - Compute Floor function of IEEE single precision number

IEEESPFlt(integer)(d0) - Convert integer to IEEE single precision number

IEEESPMul(leftParm,rightParm)(d0/d1) - Multiply one double precision IEEE number by another

IEEESPNeg(parm)(d0) - Compute negative value of IEEE single precision number

IEEESPSub(leftParm,rightParm)(d0/d1) - Subtract one single precision IEEE number from another

IEEESPTst(parm)(d0) - Compare IEEE single precision value to 0.0

**mathieeesingtrans.library  
(basename: \_MathIeeeSingTransBase) V36**

IEEESPAcos(parm)(d0) - Compute the arc cosine of a number

IEEESPAsin(parm)(d0) - Compute the arcsine of a number

IEEESPAtan(parm)(d0) - Compute the arc tangent of number

IEEESPCos(parm)(d0) - Compute the cosine of a floating point number

IEEESPCosh(parm)(d0) - Compute the hyperbolic cosine of a floating point number

IEEESPExp(parm)(d0) - Compute the exponential of e

IEEESPFieee(parm)(d0) - Convert IEEE single to IEEE single

IEEESPLog(parm)(d0) - Compute the natural logarithm of a floating point number

IEEESPLog10(parm)(d0) - Compute logarithm base 10 of a number

IEEESPPow(exp,arg)(d1,d0) - Raise a number to another number power

IEEESPSin(parm)(d0) - Compute the sine of a floating point number

IEEESPSincos(cosptr,parm)(a0,d0) - Compute the arc tangent of a floating point number

IEEESPSinh(parm)(d0) - Compute the hyperbolic sine of a floating point number

IEEESPSqrt(parm)(d0) - Compute the square root of a number

IEEESPTan(parm)(d0) - Compute the tangent of a floating point number

IEEESPTanh(parm)(d0) - Compute the hyperbolic tangent of a floating point number

IEEESPTieeee(parm)(d0) - Convert IEEE single to IEEE single

**ramdrive.device (basename: \_RamdriveDevice)**

KillRAD(unit)(d0) - Kill ramdrive.device unit

KillRAD0()() - Kill ramdrive.device unit 0

**rexxsyslib.library (basename: \_RexxSysBase) V36**

ClearRexxMsg(msgptr,count)(a0,d0) - Releases and clears the argument array in a RexxMsg

CreateArgstring(string,length)(a0,d0) - Create an argument string structure

CreateRexxMsg(port,extension,host)(a0/a1,d0) - Create an ARExx message structure

DeleteArgstring(argstring)(a0) - Releases an Argstring created by CreateArgstring()

DeleteRexxMsg(packet)(a0) - Releases a RexxMsg structure created by CreateRexxMsg()

FillRexxMsg(msgptr, count, mask) (a0, d0/d1)  
 - Fill the argument strings as needed  
 IsRexxMsg(msgptr) (a0)  
 - Function to determine if a message came from ARexx  
 LengthArgstring(argstring) (a0)  
 - Returns the length value stored in the argstring  
 LockRexxBASE(resource) (d0)  
 - Obtain a semaphore lock on the REXXBase structure  
 UnlockRexxBASE(resource) (d0)  
 - Release a semaphore lock on the REXXBase structure

### Timer.Device (basename: \_TimerBase)

GetSysTime(dest) (a0)  
 - Get the system time. (V36)  
 ReadEClock(dest) (a0)  
 - Get the current value of the E-Clock. (V36)

### trackdisk.device (device commands)

TD\_GETGEOMETRY  
 - Gets the disk geometry table.  
 TD\_EJECT  
 - For those drives that support it.

### utility.library (basename: \_UtilityBase) V36

AllocateTagItems(numItems) (d0)  
 - Allocate a TagItem array (or chain). (V36)  
 Amiga2Date(amigaTime, date) (d0/a0)  
 - Calculate the date from a timestamp. (V36)  
 CallHookPkt(hook, object, paramPacket) (a0/a2, a1)  
 - Invoke a Hook function callback. (V36)  
 CheckDate(date) (a0)  
 - Checks ClockData struct for legal date. (V36)  
 CloneTagItems(tagList) (a0)  
 - Copies a TagItem list. (V36)  
 Date2Amiga(date) (a0)  
 - Calculate seconds from 01-Jan-1978. (V36)  
 FilterTagChanges(newTagList, oldTagList, apply) (a0/a1, d0)  
 - Eliminate TagItems which specify no change. (V36)  
 FilterTagItems(tagList, filterArray, logic) (a0/a1, d0)  
 - Remove selected items from a TagItem list. (V36)  
 FindTagItem(tagVal, tagList) (d0/a0)  
 - Scans TagItem list for a Tag. (V36)  
 FreeTagItems(tagList) (a0)  
 - Frees allocated TagItem lists. (V36)  
 GetTagData(tagVal, defaultVal, tagList) (d0/d1/a0)  
 - Obtain data corresponding to Tag. (V36)  
 MapTags(tagList, mapList, includeMiss) (a0/a1, d0)  
 - Convert ti\_Tag values in a list via map pairing. (V36)  
 NextTagItem(tagListPtr) (a0)  
 - Iterate TagItem lists. (V36)  
 PackBoolTags(initialFlags, tagList, boolMap) (d0/a0/a1)  
 - Builds a "Flag" word from a TagList. (V36)  
 RefreshTagItemClones(cloneList, origList) (a0/a1)  
 - Rejuvenates a clone from the original. (V36)  
 SDivMod32(dividend, divisor) (d0/d1)  
 - Signed 32 by 32 bit division and modulus. (V36)  
 SMult32(factor1, factor2) (d0/d1)  
 - Signed 32 by 32 bit multiply with 32 bit result. (V36)  
 Stricmp(string1, string2) (a0/a1)  
 - Case-insensitive string compare. (V37)

Strnicmp(string1, string2, length) (a0/a1, d0)  
 - Case-insensitive string compare, length-limited. (V37)  
 TagInArray(tagVal, tagArray) (d0/a0)  
 - Check if a Tag value appears in a Tag array. (V36)  
 ToLower(character) (d0)  
 - Convert a character to lowercase. (V37)  
 ToUpper(character) (d0)  
 - Convert a character to uppercase. (V37)  
 UDivMod32(dividend, divisor) (d0/d1)  
 - Unsigned 32 by 32 bit division and modulus. (V36)  
 UMult32(factor1, factor2) (d0/d1)  
 - Unsigned 32 by 32 bit multiply with 32 bit result. (V36)

### workbench.library (basename: \_WorkbenchBase)

AddAppIconA(id, userdata, text, msgport, lock, diskobj, taglist) (d0/d1/a0/a1/a2/a3/a4)  
 - Also stack-based amiga.lib stub  
 AddAppIcon(). Add an icon to workbench's list of appicons. (V36)  
 AddAppMenuItemA(id, userdata, text, msgport, taglist) (d0/d1/a0/a1/a2)  
 - Also stack-based amiga.lib stub  
 AddAppMenuItem(). Add a menuitem to workbench's list of appmenuitems (V36)  
 AddAppWindowA(id, userdata, window, msgport, taglist) (d0/d1/a0/a1/a2)  
 - Also stack-based amiga.lib stub  
 AddAppWindow(). Add a window to workbench's list of appwindows. (V36)  
 RemoveAppIcon(appIcon) (a0)  
 - Remove an icon from workbench's list (V36)  
 RemoveAppMenuItem(appMenuItem) (a0)  
 - Remove a menuitem from workbench's list (V36)  
 RemoveAppWindow(appWindow) (a0)  
 - Remove a window from workbench's list (V36)

