

07225

COLLABORATORS

	<i>TITLE :</i> 07225		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		February 4, 2023	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	07225	1
1.1	"	1

Chapter 1

07225

1.1 "

This is disk 701 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

DuA very small (only 932 bytes) program to display the total disk space used by a directory and all its sub-directories. This is version 2.5, an update to version 1.0 on disk 416. Enhancements include wildcards, totals, clearer output plus the program can be made resident. Requires Kickstart 2.0. Includes source in assembler.
Author: Stuart Mitchell

ExaminerWill question you with files produced by SpellCheck. Smaller than SpellCheck, looks better under AmigaDOS 2.0, and has some extra features. Version 1.0, binary only.
Author: Preben Randhol

GNUPlotAn interactive function and data plotting program which supports a great number of output devices. Includes extensive on-line help. This is version 3.2, an update to version 3.0 on disk 552. Includes source.
Author: Thomas Williams, Colin Kelley, et. al.

SpellCheckA program which aids you in learning foreign words. You enter the words and their translations, and then the computer quizzes you later. Version 1.3, update to version 1.2 on disk 606. Binary only.
Author: Torgeir Dingsoyr, Pantheon Softworks

This is disk 702 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

A-GeneLatest demo version of a popular genealogy database program. A-Gene now supports both PAL and NTSC systems. This demo is complete but limited to 200 persons/70 marriages, and does not have on-line help. A-Gene includes a text-editor to add free-form reports to records and allows you to show digitised pictures from within the program. This version also includes Ordinances for Church of Latter Day Saints users. Pedigree charts and family group sheets, among other reports, can be printed. A-Gene needs 1Mb of ram. This is version 4.18, an update to version 3.10 on disk 425. Binary only.
Author: Mike Simpson

DoubleSquaresA game played on a 10x10 board, where the goal is to set as many tiles on the board as possible. There are 100 different color combinations for a single tile, and rules which control where tiles may be place. Shareware, binary only.
Author: Manfred Kopp

IndentA C source code formatter/indenter. Especially useful for cleaning up inconsistently indented code. Version 1.4, an update to version 1.3 on disk 672. Includes source.
Author: Various, Amiga port by Carsten Steger

PointToPointA board game where each player gets to alternately set one of his stones on the board until the last field is occupied. The goal of the game is to enclose as many stones of the opponent as possible. Version 1.1, shareware, binary only.
Author: Manfred Kopp

This is disk 703 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

BootXAn easy to use boot, file and link virus killer. For use with KickStart 2.0 only. Has lots of options to detect and kill Amiga viruses, extensive manual, locale support and AmigaGuide online help. This is version 5.00, an update to version 4.45 on disk 641. Binary only.
Author: Peter Stuer

HunkXA utility to examine the hunk structure of executables, static libraries, dynamic libraries or object files. Supports all AmigaDOS 2.0 hunks. For use with KickStart 2.0 only. This is version 2.00, binary only.
Author: Peter Stuer

LVDA first defense utility against file and linkviruses. It patches the LoadSeg vector(s) and checks every executable that comes along. Recognizes 33 file or so linkviruses. Version 1.73, an update to version 1.72 on disk 641. Binary only.
Author: Peter Stuer

MAssignA little command to make 'M'ultiple assigns. Allows you to

remove all assign and mkdir statements from your startup-sequence. For use with KickStart 2.0 only. Version 2.00, binary only.

Author: Peter Stuer

MPEA compiler tool for users of the M2amiga programming environment. MPE does the same job better than your batch file. You can do everything with the mouse or the right amiga key. With this Modula-2 Programming Environment you can compile, link, and run your program. When there is an error, the editor is started automatically. You can set all switches for M2C, M2L and M2Make. This is version 1.17, an update to version 1.0 on disk 671. Binary only.

Author: Marcel Timmermans

This is disk 704 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

FlexA replacement for the UNIX "lex" (lexical analyzer generator) program that is faster than lex, and freely redistributable. Lexical analyzer generators are generally used in combination with parser generators (such as yacc or bison), to generate frontends for language compilers and other tools. Version 2.3.7, an update to version 2.3 on disk 407. Includes source.
Author: Jef Poskanzer, Vern Paxson, et. al.

GrabIFFLets you grab any screen, window, portions of a screen or a mousepointer-image as an IFF-ILBM-file, which can be used by nearly any paint program on the Amiga. Gives you lots of useful options. Implemented as a commodity. Version 1.00. Includes documentation in german and english language.
Author: Hartmut Stein / Bernstein Zirkel Softworks

PowerPlayerA very powerful, user friendly and system friendly module player. It can handle nearly all module-formats, can read powerpacked modules, and comes along with its own cruncher that uses the lh.library written by Krekel/Barthel. Has a simple to use user interface and an ARexx port. Needs the powerpacker.library and the reqtools.library to run, both included in the package. This is version 3.0, an update to version 2.7 on disk 687. Freeware, binary only.
Author: Stephan Fuhrmann

SFCoderA program that allows you to encrypt and decrypt files by using a password. Uses complex routines to assure the security of your data. Requires OS 2.0 to run. Version 3.2, an update to version 3.0 on disk 687. Freeware, binary only.
Author: Stephan Fuhrmann

SPClockA clock that uses sprites to display the time. This allows the clock to remain visible no matter what screen is being displayed and no matter where you scroll on a Workbench 2.0 autoscrolling screen. Version 2.1, includes source.

Author: Mark Waggoner

SunClockDisplays a map of the world showing the portion that is presently illuminated by the sun. Version 1.0, ported from X11 and Suntools versions. Includes source.

Author: Mark Waggoner, John Mackin, John Walker

This is disk 705 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

CrossMazeA crossword puzzle game where the player is given the words but no clues. The object is to find a way to place all the words back into the puzzle. Options include 10, 20, or 30 word games with one or two players. Version 1.0a, an update to version 1.0 on disk 694. Binary only.

Author: James Butts

FishCatA program designed to allow searching the entire library. Was written specifically for KS 2.0. Features very fast searches and the built-in ability to easily add new disks to the database. Supports many 2.0 features such as AppWindow and public screens. Iconifies. This is version 1.2, an update to version 1.1 on disk 607. Adds a simple AREXX port, printing, compact update files, and fixes all known bugs.

Author: Matt Brown

MFRMagic File Requester is a replacement for other file requesters. Features include complete keyboard control, nice outfit, proportional font support, multiple directory caching, file find mechanism, file class support, file notification, many configuration options, history list, etc. This is version 2.0a, shareware, binary only.

Author: Stefan Stuntz

NewIFFNew IFF code modules and examples for use with the Release 2 iffparse.library. This code release is again 1.3 compatible (the 37.8 release was not). This code is intended to replace the 1985 EA IFF code modules, providing significant enhancements including support for arbitrary display modes and overscan (2.0), clipboard load/save, centralized string handling (for ease of localization), and simplified subroutines for displaying, saving, and printing ILBMs. And the 8SVX reader now plays! This is version 37.10, an update to version 37.9 on disk 674.

Author: Submitted by Carolyn Scheppner

This is disk 706 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

ABackupA new backup utility for the Amiga. May be used both for hard disk backup and for file archiving. Has a full Intuition interface, can save/load file selections, handles HD disks, etc. Includes both French and English versions. This is version 1.31, shareware, binary only.

Author: Denis GOUNELLE

APrfA freely redistributable printing utility for the Amiga. Features include a full Intuition interface, preview function, page selection, margin setup, line numbering, an AREXX port, a multi-columns mode, 2.04 system release support and more. Includes both French and English versions. This is version 1.30, an update to version 5.00 on disk 628. Binary only.

Author: Denis GOUNELLE

AUSHA new command line interpreter, designed to replace the CBM shell. Features include file name completion, pattern expansion, expression computation, command history, for...done loops, and much more. Almost fully compatible with ARP or Commodore shells. This is version 1.42, with full support of AmigaDOS 2.04, a heavily modified parser, "pure" code, a few Enforcer/Mungwall hits removed, and other bug fixes and enhancements. Requires "arp.library" under 1.3. Binary only.

Author: Denis GOUNELLE

PatchOSEnhances OS 2.04 with three new features: keyboard-shortcuts for menus while a string-gadget is active, use of the star ('*') in AmigaDOS pattern matching and input of any char by typing its ASCII-code on the numeric pad. Requires at least AmigaOS 2.04. Implemented as a commodity. Version 1.00. Includes documentation in german and english language.

Author: Hartmut Stein / Bernstein Zirkel Softworks

WalkingManA small screen hack that makes a variable number funny men appear on the WorkbenchScreen and CustomScreens. They move depending on the graphics shown and changing graphics will be noticed by them. Includes source.

Author: Jan P. Katz

This is disk 707 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

AMinesA small game, like the X-Window's game XMines. The aim of the game is to detect all of the 99 mines in a 30 by 16 playing field. Selecting a field uncovers a number that indicates how many of the adjacent fields contain mines. This is version 1.1, binary only.

Author: Manfred Huesmann

AnisoA small puzzle game for your Workbench screen, similar to the "Brain game". Played in a small window containing two 3 by 3 grids. One grid is already filled with numbers between one and four, and the other is empty. The goal is to form an

image of the first grid by clicking on squares in the empty grid. Includes source.

Author: Barry McConnell

MungWallMunges memory and watches for illegal FreeMem's. Especially useful in combination with Enforcer. Output can go to either the serial or parallel port. Includes a new MungList program that examines used memory areas for MungWall tag info, and outputs a list of who owns the various pieces of allocated memory, their sizes, etc. Can even identify the owner of the memory by task name. This is version 37.54, an update to version 37.52 on disk 699. Binary only.

Author: Commodore Amiga; submitted by Carolyn Scheppner

RayShadeRayshade is a ray tracing program ported to the Amiga from UNIX. Rayshade's features include eleven types of primitives, composite objects; several types of light sources, texturing, bump mapping, antialiasing, linear transformations, rendering of stereo pairs, rudimentary animation support, and more. Includes some example input files, original sources in C, and diffs for the Amiga. Version 4.0PL6, Amiga Release 0.5, an update to version 4.0PL6 Amiga Release 0.4 on disk 679.

Author: Craig Kolb, Rod Bogart, Martin Hohl, et. al.

This is disk 708 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

HardBlocksA shared library with support routines for Commodore's hard-block standard, and a small tool which demonstrates use of the library. Version 1.2, an update to version 1.1 on disk 653. Includes source.

Author: Torsten Jrgeleit

SmartEDDemonstration release of a DX7 voice editor, librarian, bulk storage utility. When you run the Smart-ED demo you have one voice. Load, Save, and Receive voice have been disabled. This is version 1.0, binary only.

Author: William Adjei

VoiceBoyA small WorkBench utility which allows you to use DX7 voice libraries produced by both Smart-ED DX7 and Music-X. Also contains a voice library drawer with a total of 64 voices for you to try out. This is version 1.1, binary only.

Author: William Adjei

This is disk 709 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

CPUClrA small hack, inspired by CPUBlit, that replaces the BitClear

routine of the graphics library with a highly optimized 68020 (or higher) routine. This results in about a 60% speed up on a 68020 and should be even more on a 68030/68040. This is version 2.000, includes source.
Author: Peter Simons

LittleBoulderA "Pick'n Run" Action-game, which contains eight different levels to be completed within a certain time limit. This is version 1.0, binary only.
Author: Carsten Magerkurth

PlanetsA pair of programs to calculate the positions of the planets and the moon (as viewed from a specific point on the earth), for an arbitrary date and time. This is version 1.1, an update to version 1.0 on disk 321. Includes source.
Author: Keith Brandt et al.

ThinkAManiaA 'Concentration' like board game. It features excellent hires graphics, funny sound effects and enormous fun for up to two players regardless of age and education. This shareware version is 100% functional, but does include a requester that pops up from time to time to remind you of the shareware fee. All options are available and the complete set of stones is integrated. Version 2.9, an update to version 2.1 on disk 541. Binary only.
Author: Thomas Schwoeppe, Dirk Respondek

This is disk 710 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

AntiCicloVirA link virus detector that detects 25 different such viruses. Version 1.5, an update to version 1.3 on disk 664. Shareware, binary only.
Author: Matthias Gutt

bBaseIIA simple database program using an intuition interface. Stores, sorts and searches for information. Limited to 9 fields in each record. Features include fast sorting, search in any field, mailing label support, and best of all, it's really easy to use. This is version 5.5, an update to version 5.32 on disk 652. Enhancements include a 270% increase in storage capacity, range search, and add or delete a field. Binary only.
Author: Robert Bromley

CryptoKingA game for those who like to solve Cryptograms, (those coded sentences that have to be decoded to be read). Operate with keyboard or mouse. This is Version 1.1, an update to Version 1.0 on disk 609. Shareware, binary only.
Author: Robert Bromley

TypoGrapherFixA patch for the TypoGrapher v2.05 font editor on disk 697. It fixes a bug which kept the program from running on KickStart 1.3 machines.

Author: Dietmar Eilert

This is disk 711 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

MouseAideDEMOA demo version of a "Mouse utility" with all the standard functions; mouse acceleration with threshold, window and screen manipulation by mouse and keyboard, mouse and screen blanking, SUN (auto-activation) mouse, user definable "hot key" command, keyboard "string" macros, etc. Also has functions other mouse programs do not, such as multi-icon-select with only the mouse, left and right button swapping, mouse port switching, WorkBench to the front function, freezing of the mouse and keyboard of all input, etc. Written in assembly language for efficiency in size and CPU usage. Version 5.02a, an update to version 4.23a on disk 646. Shareware, binary only.

Author: Thomas J. Czarnecki

SolitaireA shareware solitaire game of klondike solitaire. The rules can be varied, and there are five different ways of working through the deck. Also includes an undo function that will un-move more than the last move, a wrapup function for when a game is all but won, a palette requester to fine tune the colors to your liking and a save-setup function that remembers how all the options are set. This is version 1.9, an update to version 1.8 on disk 511. Shareware, binary only.

Author: Gaylan Wallis

TheWebA graphic-diagram based, interactive environment for data acquisition and processing. This is a freely distributable demonstration edition that has a restricted set of modules, and cannot save things to disk, but is otherwise fully featured. The concept is of data packets travelling along paths between data handling elements. Configurations are built by placing and connecting the desired elements on screen using the mouse. Needs the 2.04 or later operating system and at least 1MB of memory. Version 1.1, binary only.

Author: Pete Goodeve and David Navas

WindowtoolWindowtool is a program that allows you to switch between windows, to close them and to change their size. You can also open a new shell and stop multitasking. The program is a standard commodity and can be controlled by the workbench exchange program. Version 1.0, includes source.

Author: Klaas Hermanns

This is disk 713 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

FreeDisplay how much free space (bytes or blocks) you have on any or all of your mounted disk volumes. Runs from CLI only. This is version 1.06, an update to version 1.01 on disk 388. Free now searches your device list if desired (under AmigaOS 2.0+ only), and several minor bugs have been fixed. Includes source.

Author: Daniel J. Barrett

ICalcA powerful calculator with many features, including user-defined variables and functions, C-style programming constructs, complex number calculations and more. Has comprehensive instructions, and numerous examples. This is version 2.1a, an update to version 2.0 on disk 695. Enhancements include flexible number-base control and scripts to perform numerical integration. Binary only, source available from author.

Author: Martin W. Scott

JoinSoundsA utility to join 8SVX sound files. Graphical interface allows samples to be previewed, and start/stop points to be set. This program will join both stereo and mono sound files in any combination. Uses buffered disk I/O, allowing samples larger than available memory to be joined. This is version 2, binary only.

Author: Joe Tatman and Brian Roy

LongPlayAn 8SVX IFF sound file player. Reads samples directly from disk while playing, allowing unlimited length samples. Runs as a background task and multi-tasks well. Can also be used as the default tool of a project icon. Binary only.

Author: Joe Tatman

MathsAdvA simple game where you, the young adventurer, must try to escape the king's Maths Adventure. To do this you must pass through a series of rooms. In each room you are given a math problem to solve, after which you can proceed to the next room if you answer correctly. The problems become more involved and more difficult in each room. This is an update to the version on disk 602. Includes source.

Author: Jason Lowe

ReflexTestA game which tests your addition, subtraction, or multiplication skills. The goal is to answer forty math questions in the shortest possibly time. Binary only.

Author: Jason Lowe

This is disk 714 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

CoGoAn engineering/surveying program to solve coordinate geometry problems for highway design, surveying, subdivision layouts and constuction. Needs 1 Mb of memory. CLI only with output

to screen or printer. Manual, with sample problems, available from author. This is version 1.0, binary only.

Author: Don R. Benson

JoeyDemoA demo version of a Sokoban type game where your task is to push Grullies (the only food of the Joey) to the stock, which is designated with little rhombic symbols on the floor. To complicate things there are iceblocks and teleporters. The demo version contains 5 levels while the registered version contains 60 levels. Shareware, binary only.

Author: Richard Ziegler, Roland Schreiner

XStatA UUCP utility that computes several statistics from the Xfer-Stat file (similar to UUTraf). Offers lots of options. Requires Andrew "Charly" Kopp's uucico V1.15c or later, and also Kickstart 2.04 (V37.x) or later. Version 1.07, freeware, includes source in Modula-2.

Author: Jrgeleit

LhAA very fast archiver that is compatible with MS-DOS LhArc V1.13 and LHA V2.13, as well as the Amiga LhArc. LhA is very memory efficient, has been written with stability and reliability in mind, has carefully optimized compression and decompression routines, is multitasking reentrant and pure, handles multiple volume archives (registered version only), and more. Version 1.32, an update to version 1.22 on disk 637. Shareware, binary only.

Author: Stefan Boberg

This is disk 716 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

BCountA utility to count files, directories, hardlinks, and softlinks for a given root directory. Requires Amiga OS 2.04. This is version 1.12, binary only.

Author: Norbert Bazin

ReOrgReOrg is a fast disk optimizer that can be used for floppy disks and hard disks. Supports new Kickstart 2.04 features including hard and soft links and High-Density drives. Includes program versions in English and German for use with Kickstart 2.04 only. This is version 2.31, an update to version 2.3 on disk 699. Shareware, binary only.

Author: Holger Kruse

TalinCodeA bunch of source code for demos, tests, and experiments, that the author wrote over a period of 8 years, mostly for recreation or for general R&D for projects that never materialized. Includes 3D techniques, a maze generator, logarithms, basic utility functions, dos functions, random numbers, and much more. Includes source, mostly in assembly code.

Author: David Joiner

WaspA picture format converter. Input formats supported include GIF (87a), IFF (lores, hires, HAM, EHB, 24-bit, sliced, dynamic, etc), SRGR, Sun rasterfile, PPM (P5 and P6), HL2, and MTV. Output formats supported include IFF, SRGR, and PPM. Version 2.02beta. Includes source.
Author: Steven Reiz

ZMachineA program which can interpret Zork Implementation Language (ZIL) data files. ZIL is the language used by the interactive fiction series of games from Infocom Inc. Version 1.0.3, binary only.
Author: leo@marco.UUCP, Amiga port by Kent Dalton

This is disk 717 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

ADev11A complete development system for Motorola's 68HC11 processor, including a macro assembler, linker, librarian, downloader and disassembler. Supports multiple source file and multiple relocatable segments per file. Binary only.
Author: Stan Burton

ALockA limited multiuser security system for your Amiga. This is version 1.04, binary only.
Author: Trevor Andrews

FileStatFacilitates the editing of all information about a file, such as protection bits, name, comment, etc., using a graphical interface. Version 2.0, binary only.
Author: Robert Lang

PacManA pacman type game with 20 levels, 5 bonus levels, and extra tools. Automatically adjusts to either PAL or NTSC. Can be controlled with a joystick, mouse, or keyboard. Written in assembly. Version 1.1A, shareware, binary only.
Author: Edgar M. Vigdal

SpaceIIA hot-key program with over 50 functions including four screen blankers, screen shuffler, path/filename transmitter, text reader, virus checker, boot block display, calculator, disk copier and/or formatter, palette selector, screen dumper, etc. Version 2.3 beta, binary only.
Author: Edgar M. Vigdal

ViewIconSimple program to view icons from the shell. Opens up a sufficiently sized window so that the icon can be displayed in it. If you click the icon, it has the same effect as clicking it on the workbench, so you can see the icon's alternate image. Version 1.0, binary only.
Author: Robert Lang

This is disk 718 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

BootPicBootPic allows you to install nearly any IFF picture that you like in place of the WorkBench hand that appears after a reset, and additionally plays a MED-Module. Version 2.1b, an update to version 2.0 on disk 635. Includes source in assembly.

Author: Andreas Ackermann

LessA port of a UNIX text file reader. It can use pipes, accepts multiple filenames, and has many convenient positioning commands for forward and backward movement, marking positions, etc. This is version 177.4 an update to version 1.4Z on disk 511. Includes source.

Author: Mark Nudelman, port by Frank Busalacchi

SettimeSet the system time from the internal hardware clock. Written to be very small and fast. Also includes versions that can be installed as boot blocks. Version 0.9, includes source in assembly.

Author: Andreas Ackermann

SmallMath"Drop-in" replacements for the Commodore IEEE math libraries for users with a math coprocessor. Since these libraries do not contain the coprocessor-emulation code normally present, they are 60%-90% smaller than the usual libraries. For the same reason, however, they cannot be used without a coprocessor. Version 1.1, public domain, partial source included.

Author: Laz Marhenke

This is disk 719 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

CrcListsComplete CRC check files for disks 521-710 using the brik program. These were made directly from my master disks. Along with the CRC lists from previous disks, these lists will allow you to check all of the disks in the library to make sure they are correct and complete.

Author: Fred Fish

DefToolPrograms that allow you to easily change the default tool of one or more project icons, from either the CLI or from WorkBench. The WorkBench version is a commodity. Binary only.

Author: Robert Lang

DrawMapA program for drawing representations of the Earth's surface. New features include seven new types of map projections, user specifiable point to be at the center of the maps, and box views that can now cross the international date line. Also includes accelerated version requiring a 68020 CPU and 68881

FPU, and versions for PAL systems. Requires 1.5 Mb of memory and a hard disk with 1.6 Mb of free space. Distributed in two parts, the other part is on disk 720. Both parts are required. This is version 4.1, an update to version 4.0 on disks 639 and 640. Includes full source.

Author: Bryan Brown.

FixIconFixes some icons that show bad markings when run on greater than 4 color Workbenches. Doesn't fix them all, but fixes a common problem. Includes source in C.

Author: Robert Lang

MakeIconAllows you to create any of the Workbench 2.0 default icons for anything, disks, projects, drawers, the works. Designed for people who work from the shell making disks that will ultimately run from the Workbench. Requires Workbench 2.0.

Binary only.

Author: Robert Lang

This is disk 720 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

DrawMapA program for drawing representations of the Earth's surface. New features include seven new types of map projections, user specifiable point to be at the center of the maps, and box views that can now cross the international date line. Also includes accelerated version requiring a 68020 CPU and 68881 FPU, and versions for PAL systems. Requires 1.5 Mb of memory and a hard disk with 1.6 Mb of free space. Distributed in two parts, the other part is on disk 719. Both parts are required. This is version 4.1, an update to version 4.0 on disks 639 and 640. Includes full source.

Author: Bryan Brown.

This is disk 721 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

DataFilerA database for names, addresses, phone numbers, etc. Has search and print capabilities. Version 1.01, binary only.

Author: Ken Winfield

DirWorkA fast, small, efficient, DirUtility. Configurable options and buttons, as well as all the usual features. Comes with external configuration editor. This is version 1.62, an update to version 1.51 on disk 670. Shareware, binary only.

Author: Chris Hames

DivisionAn educational program for kids of all ages that helps to develop and sharpen division skills. Has four levels, a

practice section, and a testing section. Version 1.1, binary only.

Author: Ken Winfield

DPUDisk Peek and Update, a hex disk and file editor. Functions include show device info, show bitMap, check disk, zap file, zap disk, zap fileSystem and zap rigid disk blocks. This is version 1.2, binary only.

Author: Frans Zuydwijk

OctothelloAn othello type game, but played on an octagonal board. There are hundreds of variations to the game, with resizable boards, different corner shapes, and a play to lose mode. Shareware, binary only.

Author: PC Solutions

VCRA database for all your VCR tapes. Has built in search and print capabilities. Version 1.1, binary only.

Author: Ken Winfield

This is disk 722 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

CountingAn educational program for kids from 4 to 14, that helps to develop and sharpen skills in addition, subtraction, and multiplication. Version 1.0, binary only.

Author: Ken Winfield

IntuisupA shared library with support routines for using texts, menus, borders, gadgets, requesters, and more, under AmigaDOS 1.3. Includes a template editor and source to library and test programs. This is version 4.5, an update to version 4.4 on disk 715.

Author: Torsten Jster

KurveKurve is yet another function plotting tool which provides a very fast and easy way of plotting and analysing mathematical functions. The integrated function compiler makes this plotter to be the fastest one you've ever seen. Version 2.001, compatible with Kickstart 2.0 and 3.0beta. Includes source in C.

Author: Henning Rink

MultiReqA FileRequester library, but it's not simply another file requester library, cause it's the first really multitasking file requester (as far as I know) and above this it also has a great number of other features, that make MultiReq superior to other file requesters. Written entirely in assembler to be small and fast. Version 1.20, binary only, shareware.

Author: Andreas Krebs

OmtiFrohA very small "mini-hack" that allows Enforcer to be used with some specific SCSI controllers that don't bind an AutoConfig

node into the ExpansionList. Enforcer registers the accesses to the hardware at 0xee0000 as 'hits'. This little gem will create the AutoConfig node for you. Includes source.
Author: Henning Schmiedehausen

This is disk 779 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

AAP_AACAnimation playback and convert programs. (AAP and AAC). AAP can show IFF ILBM pictures, show IFF ANIM_5 and IFF_ANIM_7 animations. It can show (long) sequences of animations and/or pictures using a script file and can operate from memory (preload) and/or disk. AAC converts between the supported anim filetypes and/or sequences of pictures. AAP version 1.2, AAC version 1.1. Includes source and a small sample sequence mix of pictures/animation from script file.
Author: Wolfgang Hofer

PlasmaA Plasma Cloud Generator for V39 AGA machines only. This program will generate Fractal Images called Plasma Clouds, using the AGA 256 color modes with full use of the 24 bit palette. Includes source.
Author: Roger Uzun

RDBInfoReads the RigidDiskBlock of the unit and device given as arguments, then displays the most interesting parts. Version 0.17, Binary only.
Author: Grard Cornu.

GetSCGets the colourmap of a single specified or all available screens. The colour values are given in hexadecimal format. GetSC is also the perfect tool to compile a collection of colourmaps for use by the SetSC program. Version 2.00, shareware, binary only.
Author: Chris Vandierendonck

MakeInfoA modified GNU makeinfo that allows you to easily create a AmigaGuide(R) hypertext file from a TexInfo .tex file. in addition to the usual plain ASCII file and a TeX .dvi files. This version fixes two nasty bugs: makeinfo working on 68030 machines only, and amiga.tex not handling correctly all foreign characters. Version 1.49b, includes source.
Author: FSF, amiga enhancements by Reinhard Spisser and Sebastiano Vigna

RIVerMany programs contain in their binary code an embedded version ID, which is used by the AmigaDOS command 'Version'. RIVer is not a replacement for this command, but rather an extension. RIVer enables you to add this embedded version ID as a comment, or to print it in a table where each field of the ID is clearly printed. Version 2.00, freeware, binary only.
Author: Chris Vandierendonck

ScalePlays 1-4 simultaneous musical scales on the Amiga's 4 sound

channels, using Rob Peck's AudioTools package. Six octave range, ascending/descending, multiple steps, several different speeds of playing simultaneous scales, overall tempo controller. Intuition interface. Includes source.

Author: Dick Taylor

SetSCAllows you to change or remap the colours of a screen. SetSC gets the colourmap from a file by using the map's name, from the Workbench screen or directly from the command line. SetSC is very useful in scripts, where you can change the screen colours one or more times during script execution. Version 2.10, shareware, binary only.

Author: Chris Vandierendonck

SpartanThe sources to the Spartan PD scsi interface driver for Amiga 500 and Amiga 1000 originally by Paul Harker. This is an enhanced version that includes a major bugfix and * SCSI-Direct support. Versions 34.3 (generic) and 34.4 (true SCSI).

Author: Several, see documentation

ViewtekA feature packed Picture/Animation Viewer. Shows most ILBM's (including 24-bit ILBM's), most Compuserve GIF format images, most JFIF format JPEG images and most ANIM Op-5 format animations, with support for different palettes for each frame. Supports SHAM, CTBL, and PCHG images, full support of ECS/AGA display modes (ie. show 256 color GIF's directly, show 800x600 HAM animations, etc.). Supports viewing contents of clipboard. Iconifies to a Workbench AppIcon. Includes a version written for GVP's Impact Vision 24, to support true 24-bit display. Version 1.02, requires Workbench 2.04+, binary only.

Author: Thomas Krehbiel

YachtThe famous 5 dice game revised for the Amiga features continually updated onscreen scorepad which displays all possible scores after each roll. Another feature is the player controlled dice roll - hit the STOP ROLL gadget when you feel lucky! Version 1.1, binary only.

Author: Richard Gallagher

This is disk 788 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

CheatsHave an old game that you got frustrated with and put away? Get hopelessly lost in an adventure game maze? Get to level 218 of your favorite game when your cocker spaniel mistook your scrap of paper listing entry level codes for his favorite sock? Well there might be something in this huge list of game solutions, hints and tips that you can use!

Author: Many! see individual listings.

MatchPlayA small CLI program that enables experimenting with AmigaDOS pattern matching. It's the best way to learn how to use and interpret those patterns. You give a pattern and a string as

arguments and the program determines if the pattern would have matched the string. Requires OS2.x, version 1.00, binary only.
Author: Chris Vandierendonck

MouseAideDEMOA DEMO version of a "Mouse" utility which has all the standard functions: Mouse Acceleration with threshold, window and screen manipulation by mouse and keyboard, mouse and screen blanking, SUN (auto-activation) mouse, user definable "hot key" command, Keyboard "String" macros, etc... But also has functions other "Mouse" programs do NOT, such as: Shell-Cycling, Key Clicking, KeyClosing, Multi-Icon-Select with Mouse, Middle Mouse Button Windowing, EZ-Date generation, Mouse Port switching, Workbench to the front function, Freezing Mouse & Keyboard of all input, etc... Now more 2.0x friendly than older versions, including the ability to function correctly in 'Super-HiRes' screen mode! Written in 100% assembly language for efficiency in size and CPU usage. Version v7.12a, an update to version v5.02a on disk 711, Shareware, Binary only.
Author: Thomas J. Czarnecki

NPDA little utility to convert NoisePacker 2.xx modules to Pro-Tracker format. Works on 1.3/2.0/3.0. Version 2.40, binary only.
Author: Nils Corneliusen

NTSC&PALTwo small command line utilities to switch back and forth between NTSC and PAL display modes. Should work on any machine with a "Fatter Agnus" or better. Binary only.
Author: Paul O'Flynn

QCA small CLI command that returns information about the current shell. Such as: the shell/cli process number, the prompt used, the current directory, the default stack size, the current FAILAT level, the DOS error that occurred with the last command run, the return code of the last command, and more. Version 1.10, freeware, binary only.
Author: Chris Vandierendonck

This is disk 789 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

MakeDMakeAn automated DMake file generator. You give it the names of all the C-files used to produce your executable (except #include'd .c or .h files), and it will automatically scan them to find all dependencies, and produce a ready to use (in many cases) DMakeFile calling DCC with options you will need for normal compilation and linking. Version 0.15, includes source.
Author: Piotr Obminski, from original code by Tim McGrath

PongoDemoDemo version of PONGO 1.1, a 3D dynamic modeling program that loads, animates and transforms 3D objects in many different ways. This demo version only supports the IFF ANIM5 file

format for animations, with the "Save Imagine object" feature disabled. Supports the following types of morphing: Transcale, Taper, Shear, Rotate, Twist, Bend, Waves, Radial Bend and Metamorph. All transformations may be combined (i.e. you might both Twist and Shear an object at the same time). Requires 1 MB ram, and a PAL Amiga (does NOT run on NTSC computers).

Author: Guido Quaroni, submitted by AMIGABYTE

QMouseAn unusually small and feature-packed "mouse utility". Was inspired by, but not derived from, the original QMouse by Lyman Epp. Features include automatic window activation (like WindX), top-line blanking for A3000/A2320 users, system-friendly mouse blanking, mouse acceleration/threshold, "Pop-CLI", click-to-front/back, "SunMouse", "NoClick", "WildStar", Northgate key remapping, and more. Requires Kickstart 2.0, but is not a commodity. Only 3K. Version 2.21, an update to version 2.20 on disk 731. Public domain, assembly source included.

Author: Dan Babcock

This is disk 790 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

UChessA powerful version of the program GnuChess version 4 for the Amiga. Plays a very strong game of chess. Code has been re-written and data structures re-organized for optimal efficiency on 32 bit 68020 and better Amiga systems. Fully multitasking, automatically detects and supports 640X480X256 color AGA mode machines, and does not at any time BUSY wait. Requires a 68020 /030/040 based Amiga computer system with AmigaOS 2.04 or later and 4 Meg of ram minimum. Special "L" version optimized for 68040 and requires 10 Meg of ram minimum. Supports a variety of standard features such as load, save, edit board, autoplay, swap sides, force move, undo, time limits, hints, show thinking, and a supervisor mode that will allow two humans to play with the computer acting as a "supervisor". Version 2.04, includes source.

Author: FSF, Amiga Port by Roger Uzun

This is disk 791 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

HSVA small color palette utility that contains both RGB and HSV sliders for adjusting your screens colors. If the screen has 4 bitplanes or less, you can also save the palette to 'ENVARC:palette.prefs'. Requires AmigaOS2.xx, version 0.99, includes source.

Author: Frank Ederveen

RADBackA shareware utility that can make a backup of a RAD disk to a normal 880K Amiga disk, regardless of its length - bigger RADs are saved on more disks. Can be started from the Workbench as well as from CLI. Version 1.0, binary only.

Author: Sandi Tomsic

ReplexREPLace EXecutable. This handy patch substitutes program names that are about to be executed, e.g. if an icon default tool specifies ":c/MuchMore" and you prefer to use "c:TextRead", you can have it defined as such, so you never have to change the icon. Intuition interface allows up to 8 such definitions. Compatible with all known OS versions. This is version 1.0, binary only.

Author: Ekke Verheul

ScsiTapeA Scsi-Direct tape handler that implements fully asynchronous double-buffered read and write operations. If you have disk / tape drives which support reselection then the handler will be able to operate on the tape concurrently with disk accesses meaning that an archiver such as Tar will not 'freeze' while tape operations are in progress. Includes source.

Author: Matthew Dillon

SKshA Unix ksh like shell for the Amiga. Some of its features include command substitution, shell functions, aliases, local variables, emacs and vi style editing, I/O redirection, pipes, Unix wildcards, a large variety of commands, and coexistence with scripts from other shells. Well documented. Version 2.1, an update to version 2.0 on disk 672. New features in version 2.1 include true piping between internal and external commands, background functions, aliases, and other shell constructs, enforcer clean, several new commands, cross filesystem file and directory moves, and more. Binary only. Requires Amiga Dos 2.04.

Author: Steve Koren

This is disk 792 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

AmigaBaseA hierachical, programmable, in-core database. Features include two display methods, filter datasets, search datasets, print datasets, and many more. Nearly everything can be realized by programming AmigaBase. Datatypes can be Integer, Real, Boolean, String, Memo (Text), Date and Time. Number of datasets is only limited by available memory. Lacking documentation, (available with shareware submission) but full Intuition interface make many operations quite obvious. Also includes some example projects. Runs under OS 1.3 and 2.0, shareware, binary only.

Author: Steffen Gutmann

DragItAllows you to move or size a window without having to use the

drag bar or sizing gadget. Press on the configurable qualifier, while holding it, press your selected mouse button, and move the mouse. You'll see the window border appear, and you'll be able to drag or size it. Requires OS 2.0, supports localization with locale.library and the new style 2.1 (or 3.0) preference. Version 2.01, binary only.

Author: Steve Lemieux

ModHPLJDA REXX program that creates a modified version of the HP_Laser Jet driver. The modification changes the 'initialize' string so that the font chosen from the printer menu (rather than 12pt Courier) can be used and the number of lines per inch can be specified. Version 1.01.

Author: Michael Tanzer

TClassAn "Intelligent" file identifier. Has the ability to "learn" new types of files by simply scanning groups of known types of files, and checking the first 20 bytes for similarities. It then reports on the matching accuracy and adds a "definition" for the filetype to a brain file. Version 2.9, binary only.

Author: Sam Hulick

WBPatCreates random 3D patterns for your 2.04 WorkBench windows. A pattern can be shifted or changed, tested, used and saved. Version 1.0, includes source in C.

Author: Ekke Verheul

This is disk 793 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

DateCheckA REXX program that validates the system date by comparing it to the date stored when DateCheck was last executed. If the system date is earlier or too much later than the stored date, the user is notified by a requester. Version 1.01.

Author: Michael Tanzer

ReflexFinalA game which tests your addition, subtraction, division, multiplication, percentage, and algebra skills. The goal is to answer several math questions in the shortest possible time. A continuation to "ReflexTest" on disk number 751. Binary only.

Author: Jason Lowe

SnapA tool for clipping text or graphics from the screen, using the clipboard device. Snap finds out character coordinates automatically, handles different fonts, keymaps, accented characters, and more. Version 1.63, contains a small bug fix to version 1.62 on disk number 524. Includes source.

Author: Mikael Karlsson

SOUNDEffectSound sample editing program. Special features include: temporary buffers, frequency and amplitude modulation (tremolo and vibrato), echo, special reverb effect, chorus effect,

mixer, free hand editing, low and high pass filter, compressor, expander, limiter, distortion and all usual functions (copy, paste, insert, cut, looping, zooming etc.). Version 1.30, shareware, binary only.

Author: Sven Buhling

This is disk 794 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

MCAnimA special animplayer. Plays LORES 4-plane ANIM5 anims in a HIRES-LACE screen. The result is a FULLspeed, small (1/4) animation with a high resolution. The anim can be placed anywhere on the screen. One of nine copperlists can be added in one register without loss of speed. Version 0.8, binary only.

Author: Ekke Verheul

ReqToolsA standard Amiga shared runtime library which makes it a lot quicker and easier to build standard requesters into your programs. Designed with CBM's style guidelines in mind, so that the resulting requesters have the look and feel of AmigaDOS 2.0. Version 2.1a, lots of enhancements since release 1.0d on disk 623. Includes a demo and glue/demo sources.

Author: Nico Francois

This is disk 795 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

PSToolsPart 1 of a two part distribution of DVIPS ported from a Unix environment. DVIPS is a program that takes TeX .DVI files and converts them to PostScript files. If you don't have access to a PostScript printer, you can still take advantage of the vast amount of useful documentation in TeX .dvi or PostScript .ps format using the incredibly excellent POST program from FF669. This portion of the distribution contains the DVIPS binary, source and config files; DVIPS documentation; the Adobe Font Metric Files, TeX vf font files and LaTeX files. Part 2 of the distribution can be found on disk number 796. Includes DICE C-source.

Author: Originally from DECUS, Amiga port by Jonathan Hudson

UnDeleteRestores deleted files and (empty) directories with a fast deleted-file-find routine. It is often as fast as "delete". Works on all OFS and FFS disk devices, but from Shell only. Version 1.02, binary only.

Author: Ekke Verheul

This is disk 796 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

PSToolsPart 2 of a two part distribution of DVIPS ported from a Unix environment. DVIPS is a program that takes TeX .DVI files and converts them to PostScript files. If you don't have access to a PostScript printer, you can still take advantage of the vast amount of useful documentation in TeX .dvi or PostScript .ps format using the incredibly excellent POST program from FF669. This portion of the distribution contains the TeX pk font files and the TeX tfm font files. Part 1 of the distribution can be found on disk number 795.

Author: Originally from DECUS, Amiga port by Jonathan Hudson

This is disk 797 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

A2psAnother "oldie but goodie" I found poking around the net. This seemed like an appropriate place to put it. A2Ps formats an ascii file for printing on a postscript printer, adds borders, headers etc. Lots of command line options. Includes source.
Author: Miguel Santana, amiga port by Daniel Barrett

BBBFThe Bootblock.library/brainfile is an attempt to make life a little bit easier for programmers of anti-virus utilities, diskcopy programs, directory utilities, disk packers and for whoever who wants to check the bootblock of some device. The library has some easy-to-use functions to read the brainfile, and to check a bootblock with it. Version 0.95 beta, brainfile recognizes 158 different viruses. Includes sample source.

Author: Johan Eliasson, SHI member.

BIGMecA shareware utility that displays the current available amount of memory, the memory available when BIGMec was started and the difference between those. The amounts can be displayed in HEX/DEC and BYTE/KILO/MEGA. BIGMec can be started from Workbench as well as from CLI. Version 1.0, binary only.

Author: Sandi Tomsic

DVI2LJA cli utility to convert TeX .DVI files into HP PCL files suitable for printing on the HP Laser Jet series printers.

Author: Gustaf Neumann, amiga port by Daniel Barrett

HP3psAn intuitionized utility for changing modes on a Pacific Page Postscript Emulation cartridge. Allows you to select HP-PCL or POSTSCRIPT mode by simply clicking on a gadget. Version 92.02.09, binary only.

Author: Scott Dthomas Trenn

PSUtilsSome cli utilities for the manipulation of PostScript files.

Includes: psbook - rearranges pages into signatures; psnup - uses pstops to merge multiple pages per sheet; psselect - selects pages and page ranges; pstops - performs general page rearrangement and selection; and epsffit - fits an EPSF file to a given bounding box. Includes source.

Author: Angus Duggan, amiga port by Jonathan Hudson

SpotsA useless but pretty 24-bit-RGB and HAM spot-paint-program. Handles scripts to render animations. It needs arp.library or WorkBench 2.0. Check out the examples to see if you like the effect. Version 1.10, binary only.

Author: Ekke Verheul

This is disk 798 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

AddressitDEMODemo version of a very powerful small business and personal mail manager that includes many extras. You can define up to 15 flags, export data to ProWrite and Wordperfect, and print rosters, mailing lists, labels, envelopes plus a whole lot more. Works with 1.2/1.3 and 2.0.

Author: Legendary Design Technologies Inc.

ASwarmIIA "high security" Screenblinker commodity (will not burn-in the phosphor even when the CPU is really busy). Based loosely upon Jeff Buterworth's "xswarm" for X11 Windowing System, it shows from 1-10 "wasps" beeing chased by 1-500 "bees". Screen will blank entirely under periods of high CPU usage. Requires Amiga OS 2.04 or better, version 1.3, includes source.

Author: Markus Illenseer

If2.0A CLI/Shell command, which decides whether your Amiga is running OS v2.x or OS v1.x - and then executes a corresponding command line/argument. Especially useful for zKick-using Amigas. Version 1.2, includes C-Source.

Author: Thomas Arnfeldt

LockItA simple commodity to protect files or drawers from any access. Uses a WorkBench AppIcon and allows selection of files via ASL-Requester. Requires OS2.0. Version 2.1, binary only.

Author: Andreas Linnemann

NewModeA tool for changing the screenmode of any screen by manipulating the OpenScreen pointer. Includes new "ModeNames" file for the screenmodes (like HAM...). Requires OS2.0. Version 1.1. Binary only.

Author: Andreas Linnemann

PrismAn ANSI editor that allows animations and complete colour control. It is used on many BBS's to create animated screens. Includes a configuration editor, font control, and variable playback speed. New features include automatic line and box drawing, and a special "Quick Pick" option for accessing

extend characters codes. Version 1.5, an update to version 1.4 on disk number 581. Binary only.

Authors: Syd Bolton, Chris Timmerberg, and Colin Vernon.

Run68017 Provides run time emulation of about 30 of the 68020 instructions with a 68000. Only the emulated instructions can use the new 68020 addressing modes. Uses a gadget to enable/disable emulation. An upgrade from Run68013 on disk number 756.

Includes source in assembly.

Author: Kamran Karimi

Split The opposite of the AmigaDos JOIN command. Use it to split textfiles that are too large to edit on your computer, files for email-delivery that have a file size maximum... etc.

The created files have the same name as the original except with an extension of two digits. Version 1.0, binary only.

Author: Jonas Svensson

StripANSI Removes all ANSI codes from a text file so that only the bare text remains. It is useful for editing terminal program capture buffers. Two versions are provided: one for the command line (CLI) and one with a full Intuition interface. You can selectively strip certain codes, and generate a report. New features include more codes, better help, and tab expansion.

Version 1.2, an update to version 1.0 on disk number 581,

Includes source in 'C'.

Author: Syd L. Bolton

This is disk 799 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

AII "Archiving Intuition Interface" allows you to access many features of the LHa archiver via the WorkBench. Requires reqtools.library. Version 1.03, first release. Requires KickStart 2.0 or higher. ShareWare, binary only.

Author: Paul Mclachlan.

HackLite An evolved version of the public domain game Hack, written by Jay Fenlason, Andries Brouwer, Don Kneller and various others.

Hack Lite is a dungeon adventure game in the style of Rogue, Hack, Moria, etc. It uses a customizable graphical dungeon display. The package includes a simple-to-use installation program, and a "Preferences"-style configuration editor. Many new objects, traps, monsters and ways to die have been added. Saved games are now much smaller, and a "Tournament mode" allows several players to compete for the highest score playing in identical dungeons. Utilities included with Hack Lite were written by Jim Cooper and Doug Walker.

Author: Alan Beale

This is disk 800 of the freely distributable AMIGA software library.

Un-Pack this Disk

Below is a listing of the significant directories and their contents.

ColorSaverA "pop-up-anywhere" (almost!) color palette commodity with several features I could not find in other palette tools. Features include: Load/Save color palettes; Sliders selectable between RGB/HSV; Copy, Swap, Range Functions; Complement selected color; Left/right shifting of the entire palette; Ability to permanently alter (patch) the color tables of executables with a statically allocated color table. Requires OS2.04 or greater. Version 0.84 (alpha release), includes source.

Author: Dan Fish

DocDumpA print utility that puts 4 pages of text on one sheet of paper, including page-headers. Beside the normal Dump mode, a double-sided Booklet mode is also available. DocDump uses its own printer drivers, making one yourself is easy. Version 3.6, binary only, shareware.

Author: Robert Grob

EnforcerA tool to monitor illegal memory access for 68020/68851, 68030, and 68040 CPUs. This is a completely new Enforcer from the original idea by Bryce Nesbitt. It contains many new and wonderful features and options and no longer contains any exceptions for specific software. Enforcer can now also be used with CPU or SetCPU FASTROM or most any other MMU-Kickstart-Mapping tool. Major new output options such as local output, stdout, and parallel port. Highly optimized to be as fast as possible. This is version 37.28, an update to version 37.26 on disk number 773. Requires V37 of the OS or better and an MMU.

Author: Michael Sinz

IffBootInspired from BOOTLOGO by Markus Illenseer, allows you to show any IFF file during bootup that will exit when the WB appears. Version 1.0, requires OS 2.04 or greater, binary only, includes some sample pictures.

Author: Colin Bell, some IFF pics by Justin Trevena

LeastA small, handsome, text displayer that only supports those functions most frequently used. String searching is performed with the very fast Boyer-Moore algorithm. Also checks itself for link viruses. Runs from both WorkBench and CLI. Separate version - LeastP - also deals with powerpacked files. Has been tested under both Kickstart 1.3 and 2.0. Version 0.04, binary only.

Author: Thorsten Koschinski

MoontoolA port of John Walker's moontool program for UNIX. It gives a variety of statistics about the moon, including phase, distance, angular, size and time to next full moon. A schematic of the current phase is also shown as a picture. This is illustrative only; the accurate phase is shown in the text. Version 1.0, binary only.

Author: John Walker, Amiga port by Eric G. Suchanek

MungWallMunges memory and watches for illegal FreeMem's. Especially useful in combination with Enforcer. Output can go to either the serial or parallel port. Includes a new MungList program that examines used memory areas for MungWall tag info, and outputs a list of who owns the various pieces of allocated memory, their sizes, etc. Can even identify the owner of the memory by task name. This is version 37.58, an update to version 37.54 on disk 707. Binary only.

Author: Commodore Amiga; submitted by Carolyn Scheppner

----- OR SETCPU FASTROM OR M
