



| | |
|--|-----------|
| Fra bestyrelsen | 3 |
| Brugermødernes fremtid | 4 |
| PC-volumes | |
| PC-SIG 478 Hard disk utilities | 5 |
| PC-SIG 479-480 ACCU-tax 1985, PC-outline | 6 |
| PC-SIG 481 Still River Shell | 7 |
| PC-SIG 482 Encode/decode | 8 |
| PC-SIG 483 Mail monster | 9 |
| PC-SIG 484 Graphics font design utility | 10 |
| PC-SIG 485 Icon maker & FX matrix | 11 |
| PC-SIG 486-487 Telisolar, Reflex point | 12 |
| PC-SIG 488 Light year | 13 |
| PC-SIG 489 Jesus says / Horoscope / Astrology | 14 |
| PC-SIG 490-491 Data security, Cryptoanalysis help .. | 15 |
| PC-SIG 492-493 Nutrient, VCR dBase | 16 |
| PC-SIG 494-496 The world digitized 1-3 | 17 |
| PC-SIG 497-498 Homeware, DOSamatic | 18 |
| PC-SIG 499 Procomm | 19 |
| PC-SIG 500 Soft-touch | 20 |
| PC-SIG 501-502 Sales-eye | 21 |
| PC-SIG 503 Reliance mailing list | 22 |
| PC-SIG 504 Miscellaneous utilities | 23 |
| PC-SIG 505-506 PC-style, Business ethics & moral .. | 24 |
| PC-SIG 507 PC-sprint | 25 |
| PC-SIG 508-509 Stat tools | 26 |
| PC-SIG 510 Visible Pascal | 28 |
| PC-SIG 511 Turbo sprites and animation | 28 |
| AMSTRAD PC programmer | 29 |

Møder

Der er planlagt medlemsmøder på følgende datoer:

onsdag d. 21 september Bulletin-board og point system
onsdag d. 26 oktober Generalforsamling

Derudover er der reserveret mødelokale på følgende datoer:

onsdag d. 16 november
onsdag d. 7 december

Møderne afholdes på adressen:

Vesterbro kulturhus,, Lyrskovsgade, København V

Lokale-nummer fremgår af opslag ved indgangen. Dørene åbnes som vanligt kl. 19.

INDMELDELSE OG KONTINGENT

Indmeldelse i MUG Denmark kan foretages ved indbetaling af kontingent (pt. 200 kr. årligt) på giro 5 68 65 12, MUG Denmark, ved Jørgen Petersen. Der opkræves ikke indmeldelsesgebyr.

Oplag: 300
Tryk: Dansk Tidsskrifts Tryk.
Redaktion: Leif Olsen.

Redaktionen afsluttet 23/7-88.

Næste nummer forventes udsendt i løbet af oktober. Indlæg eller annoncer til bladet sendes til redaktionen (Leif Olsen). Indlæg, der er på mere end 2 sider, helst på diskette eller via Bulletin-Boardet. Indlæg honoreres med et volume fra et af klubbens biblioteker.

Fra bestyrelsen

BRUGERMØDE OM BULLETIN BOARDET.

På brugermødet onsdag den 21 september 1988 vil Henrik Persson komme og fortælle om vores Bulletin Board. Han vil sikkert have en del nyheder at fortælle. Der har i juni været europæisk møde i Holland for alle de bulletin boards, der er tilsluttet det internationale Fidonet. I juli mødes så de danske SYSOP'er hos Henrik for at diskutere fremtiden for den danske del af Fidonet.

Henrik vil også fortælle om POINT-systemer. Et POINT er et miniaturre bulletin board, der står ude hos den enkelte bruger. Et halvautomatisk postsystem sørger så for, at meddelelser til brugeren ender på hans POINT.

NYE MEDLEMMER TIL BESTYRELSEN

Den nuværende bestyrelse i MUG har sidset vændret i et par år, enkelte af bestyrelsensmedlemmerne har snart været med i 5 år, og synes at det er på tide at vige pladsen for nogle ny og entusiastiske medlemmer. Vi har været med i bestyrelsen så længe, at det efterhånden er svært at komme med nye ideer.

Vi har igennem nogen tid søgt efter en ny formand, men uden held. Hvis brugergruppen ikke skal lide en krank skæbne - hvad den bestemt ikke fortjener - er det på tide, at I melder jer under fanerne for at yde en aktiv indsats i stedet for at blive siddende i lænestolen !

Ud over formanden vil kassereren og redaktøren også stoppe til generalforsamlingen i efteråret, så der er masser af interessante poster at slås om.

Er du interesseret i at gøre en indsats så ring til formanden eller undertegnede, men gör det i så god tid før generalforsamlingen, at vi kan få det nævnt i brugerbladet.

På bestyrelsens vegne

Jørgen Petersen

Hermed indkaldes til anden ordinære generalforsamling i MUG, Denmark. Generalforsamlingen afholdes onsdag den 26 oktober i Vesterbro kulturhus, Lyrskovsgade, KBH. V, kl. 19.00. Dagsorden ifølge vedtægterne. Husk at evt. forslag skal være bestyrelsen i hænde senest 1 oktober.

Forslag

BRUGERMØDERNES FREMTID

Det følgende står helt for egen regning og må ikke tages som udtryk for bestyrelsens mening.

MUG har holdt mange møder, hvor det er mit indtryk at indholdet har været meget program orienteret; det være sig hjælpe værktøjer eller sprog. Der har været udlovet gratis volumes fra bibliotekerne til de der ville anmeldte volumes, forudsat at disse anmeldelser blev offentliggjort i bladet. Resultatet har været magert.

Min påstand er, at een af årsagerne til at MUG er ved at stagnere skal findes i at vi koncentrerer os om en beskrivelse af værktøjerne, men ikke med hvad disse værktøjer kan bruges til. Lad mig stille nogle spørgsmål der kan belyse min påstand:

Når du har lagt dit årsbudget ind i et regneark, hvordan finder du da nemmest ud af hvad resultatet bliver? Hvordan kan du få månedssøjlerne i budgettet til at "rulle" automatisk, så at du ikke skal bygge et nyt ark op når året er omme?

Du har skrevet et program, der beregner din bils brændstofferbrug; du vil også gerne have det til at beregne hvornår (dato) du skal til næste service-eftersyn. Hvorlangt skal du gå tilbage for at finde et realistisk gennemsnit i km/dag at beregne udfra og hvilke andre faktorer bør medtages?

Du er ved at få computeren til at tegne modeljernbanen ud på skærmen. Når du skal sætte en buet skinne sammen med en lige, hvordan fortæller du da programmet om du drejer til højre eller venstre? (hvilke mulige løsninger findes der? hvilken er mest brugervenlig? hvilken er nemmest at programmere?)

Jeg leder kort sagt efter et fælles mål, en fælles opgave at løse. Da vi begyndte i MPS-gruppen, var det også enkeltpersoner, der byggede kort, som vi andre kunne samle. Jeg mindes kun et projekt, nemlig en studiekreds, hvor man satte sig et fælles mål.

Jeg vil derfor foreslå, at vi laver en "konkurrence" hvor en opgave skal løses; eventuelt kan man pålægge de enkelte hold at løse opgaven udfra forskellige synsvinkler for derefter på et brugermøde at diskutere fordele og ulemper ved de forskellige løsninger.

For at få livlige brugermøder er vi nødt til at have et fælles grundlag at tale udfra. Dette grundlag kan skabes ved at vi i et stykke tid har arbejdet med samme opgave i smågrupper. Det sociale samvær på brugermøderne er ikke nok til at holde dem i live. Jeg vil derfor foreslå at vi nedsætter en gruppe til at formulere nogle opgaver vi alle kan have interesse i at løse; derefter kan løsningsgrupperne dannes udfra angrebsvinkel på problemet eller geografisk. Endelig skal der fastsættes en afslutningsdato, hvor resultaterne lægges frem til diskussion (man arbejder nu bedst under tidspres).

Mogens Kruse

This is a collection of utilities for the hard disk drive user that was compiled from over 25 disks in our library.

ALTER COM Utility to change file attributes (hidden/readonly/etc)
ALTER DOC Documentation for ALTER.COM (4k)
BACKSTAT EXE Tells you which files that haven't been backed-up
CATALOG COM Make a sorted directory
CDSECRET COM Go to a "secret" sub-directory
DD BAT Sort directory by date (part of DNXSD.BAT)
DIR2 BAS Basic version of a directory sorter
DISKPARK DOC Documentation for DISKPARK.EXE (1k)
DISKPARK EXE Position the hard disk drive head in a saftey zone
DISRTN EXE Undeletes and recovers lost first sectors
DN BAT Sort directory by name (part of DNXSD.BAT)
DNXSD DOC Documentation for sorting directory
DS BAT Sort directory by size (part of DNXSD.BAT)
DX BAT Sort directory by extension (part of DNXSD.BAT)
DXSAVE BAT Sample change in bat to save sorted directory to disk
FREE COM Displays amount of actual free space on hard disk
GCOPY DOC Documentation for GCOPY.EXE (1k)
GCOPY EXE Menu type selective copy program
GDEL DOC Documentation for GDEL.EXE (1k)
GDEL EXE Menu type selective delete program
MDSECRET COM Make a "secret" sub-directory
NDOSEDIT COM Vm style editor for dos commands
NDOSEDIT DOC Documentation for NDOSEDIT.COM (5k)
POKING TXT Text file with locations of information about the hard disk
RDSECRET COM Remove "secret" sub-directory
READONLY COM Make a file read-only to make it un-erasable
READONLY DOC Documentation for READONLY.COM
READWRIT COM Return a read-only file back to normal read/write status
READWRIT DOC Documentation for READWRIT.COM
SDIR5 COM List files by specific types and different formats
SDIR5 DOC Documentation for SDIR5.COM
SEARCH COM Useful replacement for dos path command
SEARCH DOC Documentation for SEARCH.COM (2k)
SECRET DOC Documentation for rdsecret,mdsecret, & cdsecret (1k)
TREED COM Make a directory tree
UNDEL COM Recovers erased files
UNDO BAS Allows fixed disk users to read backup diskettes
VDL COM File deletion utility
VDL DOC Documentation for VDL.COM (2k)
VIEWDISK DOC Documentation for VIEWDISK.EXE
VIEWDISK EXE Look at individual disk sectors
WHEREIS COM Find a file anywhere on the hard disk
WHEREIS DOC Documentation for WHEREIS.COM (1k)
WRT DOC Documentation for WRT.COM and WRTP.COM
WRT COM Make a read-only file copyable
WRTP COM Make a read-only file

????????? 785 59 seperate files containing forms and parts for ACCU-TAX
TAX85 EXE ACCU-TAX program
ACCUTAX DOC Documentation on ACCU-TAX
REGISTER How to become a registered user of ACCU-TAX
FEEDBACK Form for errors and other feedback for ACCU-TAX
STARTUP Information on how to start ACCU-TAX

PC-OUTLINE is a program comparable to thinktank. It gives you the to outline and orinize any item by helping you arrange and re-arrange them using different catagories of classifications.

UPDATES List of updates/fixes since PC-OUTLINE's last release
PCO EXE Executable file for running PC-OUTLINE
README 1 The latest notes about PC-OUTLINE not incl. in the manual
README 2 Descriptions of the utility programs included on the disk
GLOBAL COM Utility program 1 (see README.2)
CPY COM Utility program 2 (see README.2)
DIRS COM Utility program 3 (see README.2)
MOVE COM Utility program 4 (see README.2)
MEM COM Utility program 5 (see README.2)
BEEP COM Utility program 6 (see README.2)
PUSHDIR COM Utility program 7 (see README.2)
POPDFIR COM Utility program 8 (see README.2)
DOC PRN Brief documentation in printable form
DOC PCO Brief documentation in a PC-OUTLINE file
EPSON CFG The epson printer driver
IBM CFG The ibm printer driver
BLANK CFG A dummy printer driver that will ignore all print codes
PRINTDOC BAT A batch file that will print DOC.PRN to lpt1
PCPRINT COM A program for changing printer drivers
KEYSET COM A program for customizing the PC-OUTLINE invoke key
PCOPRNS CFG A printer substitution file for correctly printing graphics characters on non-ibm printers.
CREATE PCO An outline describing how to create new outline elements.
MENUS PCO An outline describing how to use the menus.
HIDING PCO An outline describing how to hide and unhide outline elements.
MOVE PCO An outline describing how to rearrange outline elements.

The still river shell provides a better working environment than dos. It saves time by allowing the use of one key commands and at the same time lets the user do anything that dos would normally do.

GOODIES DOC Documentation for popd, puchd, and xdos.
POPD EXE Pops a directory off the stack and makes it the current directory.
PUSHD EXE Pushes the current directory onto a stack and establishes a new current directory.
SR EXE An enhanced pc-dos environment program
SR DOC Documentation for SR.EXE
SRF1 BAT Used with SR.EXE function keys
SRF2 BAT Used with SR.EXE function keys
XDOS EXE Calls another batch file from within a batch file, executes the called batch file and returns to the next line after the xdos statement. xdos invoked batch files may themselves contain xdos statements.

Encode/decode presents the user with a more efficient and less expensive way to send information via electronic mail. Encode/decode allows spreadsheets programs, source code, word processor documents, data files, in fact any file at all, to be sent via electronic mail. This program is valuable in the fact that without it word processing files lose their formatting when sent via electronic mail. Program is documented.

| | | |
|----------|-----|---|
| DECIPHER | COM | Executable file for deciphering enciphered files |
| DECIPHER | PAS | Turbo pascal source code |
| DECODE | COM | Executable file for decoding encoded files |
| DECODE | PAS | Turbo pascal source code |
| DECRYPT | COM | Executable file for decrypting encrypted files |
| DECRYPT | PAS | Turbo pascal source code |
| ENCIPHER | 65 | File for enciphering files for electronic mail, short output |
| ENCIPER | COM | Executable file for enciphering files for electronic mail |
| ENCIPHER | PAS | Turbo pascal source code |
| ENOODE | 65 | File for encoding files for electronic mail, short output |
| ENOODE | COM | Executable file for encoding files for electronic mail |
| ENCODE | DOC | Documented file for encoding (28k) |
| ENCODE | PAS | Turbo pascal source code |
| ENOODE | TXT | Complete documentation and instructions for executing program |
| ENCRYPT | 65 | File for secure file encryption, short output |
| ENCRYPT | COM | Executable file for secure file encryption |
| ENCRYPT | PAS | Turbo pascal source code |
| MAKEKEY | COM | Executable file for preparing encryption keys |
| MAKEKEY | PAS | Turbo pascal source code |
| NORMAL | STY | Microsoft word style sheet for ENCODE.TXT |
| README | DOC | Documented list of files on the disk (2k) |
| REBOOT | ASM | Information on rebooting the system |
| REBOOT | COM | Executable file for rebooting the system |

Mail monster is a program that allows the user to create a mailing label manager. It permits the user to add, edit, sort, and print mailing labels.

The user can define the categories that fit their list of people and/or organizations. The mail monster organizes the user's mailing list, and prints only those labels that need to target a specific group, organization, zip code area, or whatever and whomever the user needs to reach. Program is well documented.

AUTOEXEC BAT Starts "mail monster" from warm/cold boot
MAIL DBF Data base file
MAIL EXE Mail monster program
MAIL PRG Mail monster dbase iii source code (can be deleted)
MAIL_UP1 LBL Produces labels in one-up form
MAIL_UP2 LBL Produces labels in two-up form
MAIL_UP3 LBL Produces labels in three-up form
MAILUP1A LBL Produces labels in one-up form with 'or current resident'
MAILUP2B LBL Produces labels in two-up form with 'or current resident'
MAILUP3C LBL Produces labels in three-up form with 'or current resident'
CATLIST MEM File containing defined categories
DUPEDATE MEM Date last indexed the duplicates routine
INDXDATE MEM Date last indexed the add records routine
MACHINE MEM File containing defined machine type (floppy/hard)
CONFIG SYS Required CONFIG.SYS file to run MAIL.EXE
DUPEADDR NTX Initialized index for MAIL.DBF
DUPENAME NTX Initialized index for MAIL.DBF
ALPHNAME NTX Initialized index for MAIL.DBF
ZIPNAME NTX Initialized index for MAIL.DBF
FILES TXT List of files that make up mail monster
FILES BAT Batch program to display file list
README TXT Short explanation of mail monster
READ BAT Batch program to display README.TXT
SETUP BAT Program to setup your mail monster disk from original

Graphics font design utility is a program that allows the user to design alternate sets of fonts for the ascii characters in the high set, 128 to 255. The user can alleviate the trouble of hand-coding each character. The new set of fonts may then be loaded into any turbo pascal program and used in place of 128 to 255. Graphics font design utility then presents two ways which may be used to save the font sets created. Program well documented.

NEWFONTS COM Main program
NEWFONT DOC Complete documentation and instructions (20k)
USEFONTS LIB Small library file with procedures to use the files
 created in other programs
FNTDEMO? PAS Pascal source code for FNTDEMO?.COM (4 files)
FNTDEMO? COM Executable file for main program (4 files)
HI_ASCII FNT Standard ascii fonts in disk file form
LO_ASCII FNT Standard ascii fonts in disk file form
CHEMFONT FNT Subscripts, superscripts, and some special symbols
CHEMMATH FNT Combination file with file merging option for
 HI_ASCII.FNT and CHEMFONT.FNT
SAMPLE?? FNT Sample fonts that can be used or modified (12 files)
HIASCII INC Included file of standard ascii fonts
LOASCII INC Included file of standard ascii fonts
CHEMFONT INC Included file of numbers for ascii fonts
CHEMMATH INC Included file for merge of HI_ASCII.FNT and CHEMFONT.INC
NEWLORES PAS Pascal source code
LORES PIC Graphics of NEWLORES.PAS
JUNIOR16 PAS Pascal source code

Icon maker is a very interesting graphic character generator. I suggest reading the documentation before using the actual program. The program in the dotgraph text file is a very useful utility to have.

This combination of programs lets you design and use your own character sets on an epson printer. To create your own characters use FXMATRIX.COM. Then to print the files using FXPRINT.COM.

----- Icon maker (V1.0)

IM EXE Create graphic icons and cross stitch graphics
IM DOC Documentation for icon maker program
DOTGRAPH TXT Text about 16 color dot graphics on the pc

----- Fx matrix (V1.0)

FXMATRIX COM Character designer for use with fx-programs
FX COM Downloads character files
FXPRINT COM Prints ascii files
COMMAND COM Command file
ANSI SYS System file
COMFILE SYS System command file
CONFIG SYS System configure file
ALPHA FXF Default ascii characters
AUTO FXF Automatic download file
BIGALPHA FXF Large caps
BLOCK FXF Block letters
TEST FXF Test file for use with FXPRINT.COM
FXEDIT DOC Documentation on fx-programs

Volume PC-SIG 486**TELISOLAR**

This set of programs helps the average homeowner evaluate the amount of energy used in his home, how much it will cost, and allow the user to see what areas of energy use need to be improved upon.

TELISOL EXE - THe actual energy analysis program.
TELISOL DOC - An 80 page document for telisol.
SINSTALL BAS - A basica version of the installation program.
SOLSTALL EXE - A compiled version of the above.
INITVAL SOL - A sample installation file generated with solstall.
HOUSE DAT - A sample definition of a house.
READ ME - A brief description of how to use the program.

Volume PC-SIG 487**REFLEX POINT**

This is a basic program in which you a freedom fighter combat the evil invid alien invaders. Through the course of the game your cyclone changes into battle armor, then when you reach the alpha fighter you can can change into battloid form. Reach the reflex point and kill the evil prince.

ALPHA PIC Image file of alpha fighter
CYCLONE KEY Subprogram for REFLEX.BAS
CYCLONE PIC Image of cyclone
CYCLONE2 PIC Image of jumping cyclone
POWER PIC Graphic image
REFLEX BAS Reflex point game
REFLEX KEY Subprogram for REFLEX.BAS
REFLEX PIC Image of reflex point
RP-HELP BAS Tips on how to play
TITLE PIC Image of title screen

Lightyear is a program designed to help the user to examine possibilities in different areas of businesses for better output in manufacturing, marketing, advertising, sales, finance, purchasing, labor relations, personnel, banking, and financial planning. It also allows the user to look at alternatives, to create different criteria and rules and to evaluate results. Program is well documented.

| | | |
|---------|-----|--|
| VOC | LY | Sub-routine for main program |
| LY | EXE | Main program. |
| HELP | LY | Variable help screen |
| INSTALL | BAT | Batch file to make the light year disk a start up disk |
| CATALOG | LY | Business areas in which lightyear explores |
| 1 | LY | Sub-routine for manufacturing and plant sites |
| 2 | LY | Sub-routine for manufacturing and plant sites |
| 3 | LY | Sub-routine for marketing and production planning |
| 4 | LY | Sub-routine for advertising and media plan |
| 5 | LY | Sub-routine for sales and prospects |
| 6 | LY | Sub-routine for finance and aquistions |
| 7 | LY | Sub-routine for purchasing |
| 8 | LY | Sub-routine for labor relations and management |
| 9 | LY | Sub-routine for labor relations and labor |
| 10 | LY | Sub-routine for personnel and hiring |
| 11 | LY | Sub-routine for banking and loan evaluatoin |
| 12 | LY | Sub-routine for financial planning investments |
| 13 | LY | Sub-routine for main program |

Jesus says is a interactive program that carries on a "conversation" with the user. It has an adjustable reading speed for slower readers. The user is prompted to enter a sentance and the program respondees with a quote from the bible. Then the user is given a chance to exit the program or continue, if the program is exited, another phrase is printed out. Then the program ends.

Horoscope is a program that takes the users birthdate and name, then calculates all sorts of statistics having to do with that persons horoscope. It is not a program that prints to the screen, the program only prints to the printer.

Astrology is a program that takes data from the user similar to the data taken in horoscope. The difference with this program is that it prints to the screen, and it gives the user a choice to view a particular topic. None of the programs come with any documentation. Two of the programs run well with no apparent errors, horoscope had only one programming error. When the user goes to exit the program, the program stays in basic.

| | | |
|-------|-----|---------------------------------|
| JESUS | EXE | Main program (mode 40) |
| JESUS | BAS | Basic program used by JESUS.EXE |

| | | |
|-------|-------|--|
| HORO | BAT | Batch file that loads horoscope |
| ASTRO | BAT | Batch file that loads astrology |
| HORO | DOC | Brief notes on how to start horoscope |
| HORO | <DIR> | Sub-directory containing horoscope program |
| ASTRO | <DIR> | Sub-directory containing astrology program |

This disk is a compilation of very useful utilities for data security as well as safety when using dos. It was compiled by Dan Cronin who refers to them in his book "Microcomputer Data Security: Issues and strategies".

| | | |
|----------|-----|--|
| ALTER | COM | Hide a file or subdirectory |
| ASK | COM | Allows interactive input to a batch file |
| BLANK | COM | Turns off the computer screen in 5 minutes if the keyboard |
| BROWSE | COM | Allows two-way scrolling of text files |
| CLEAN2 | COM | Disk drive head cleaning utility |
| DJCRONIN | DOC | A note from the autor of the book by this disk's name |
| GCOPY | EXE | Selective file copy utility |
| MOVE | COM | Hybrid of the copy and delete commands |
| NDOSEDIT | COM | Dos command editor |
| PC-ZERO | EXE | Security for zeroing out files before deleting the file |
| SDIR | COM | Sorted directory |
| SYSTAT | COM | Enhanced version of dos check disk (chkdsk) |
| VDEL | COM | Selective delete utility |
| VOLSER | COM | Alter or create volume lables on a disk |
| WHEREIS | COM | Find a file in any subdirectory, on floppy or hard disk |
| ???????? | DOC | Documentation files for programs by the same name |

Cryptanalysis helper aids in decoding simple substitution aristocrat ciphers, i.e. each letter in the original message is replaced throughout by a unique cipher letter code. It suggests translations based on a comparison of standard letter frequencies with the frequency counts of the first letters of words, last letters of words, all letters, and one letter words in your secret message. It matches words with some letters decoded with its dictionaries of words. In "c".

| | | |
|----------|-----|--|
| CRYPTAID | EXE | Main program in microsoft's "c" ver 3.00 |
| CRYPTAID | DOC | Documentation-4 pages |
| ?? | DCT | Dictionary of ?? letter words |
| ADDTODCT | EXE | Adds words to dictionaries |
| AUTOADD | EXE | Adds words to dictionaries |
| SORTDCT | EXE | Sorts a dictionary |
| SORTALL | BAT | Sorts all the dictionaries |
| SAMPLE | CIP | Sample message that needs decoding |

Volume PC-SIG 492**NUTRIENT**

Nutrient analyzes an individual's (infant to old age) food intake over 3 days for nutrient adequacy. After inputting your diet (chosen from a 700 food database which can be expanded) the program lists the average daily nutrient intake of 27 nutrients (including alcohol and cholesterol) and compares them to the 1980 recommended daily allowance. Produces graphs. In basica. Excellent documentation--a course in nutrition.

| | |
|--------------|-------------------------------------|
| FOODFILE | Food and nutrient database |
| METRO DAT | Adult height and weight database |
| ENERGY DAT | Energy allowance database |
| RDA DAT | Recommended dietary allowances |
| CHILD DAT | Height and weight files, to 18 yrs |
| NUTRIENT BAS | Main program in basic |
| DSPLYNUT BAS | Displays food, food groups, etc. |
| SORTNUT BAS | Sort used with displynut & printnut |
| CAPSLOCK BAS | Toggles caps lock key on--run first |
| READNUT1 DOC | Documentation, first 40 pages |
| READNUT2 DOC | Documentation, last 12 pages |

Volume PC-SIG 493**VCR DBASE**

VCRDBASE is a program used by a person who needs an easy and structured way of keeping track of all the movies he or she has. It can be searched on by title, star, movie type, tape number and more, and will print out labels too.

| | |
|--------------|---|
| VCRDBASE COM | The runtime module of vcrdbase. |
| VCRDBASE DOC | Complete documentation file for vcrdbase. |
| HEADER DAT | Header file for program storage. |
| DATAFILE DAT | Data file containing movie entries. |

Volume PC-SIG 494 THE WORLD DIGITIZED - (1 of 3)

The world digitized contains the locations of 100,000 points and would be of interest to cartographers, surveyors and people interested in geography.

AFRICA DIR Data directory containing africa information
ANTARCTI DIR Data directory containing antartica information
AUSTRALI DIR Data directory containing australia information
COPYING Text file containg copying information
DEMO DIR Demo system directory
EXPAND BAT Database convertor
INSTALL BAT Installation program 1
INSTALL1 BAT Installation program 2
MPSTOMPL1 C Source of convertor
MPSTOMPL1 EXE Ship ascii file to convertor
READ ME Instructions file
SOUTHAME DIR Data directory containing southern hemisphere information

Volume PC-SIG 495 THE WORLD DIGITIZED (2 of 3)

This package contains the locations of 100,000 different points. It would be of interest to cartographers, surveyors and people interested in geography.

ASIA Data directory containing asia information
COPYING Introductory and copying program
EUROPE Data directory containing europe information

Volume PC-SIG 496 THE WORLD DIGITIZED (3 of 3)

The world digitized contains the locations of 100,000 points and would be of interest to cartographers, surveyors and people interested in geography.

COPYING Copying & introductory program
NORTHAME DIR Northern hemisphere data directory

Volume PC-SIG 497 HOMWARE V1.0

This diskette contains the homeware package. It is designed to allow the user to keep track of information in five areas - household inventory, automobile expenses, meal schedules, shopping lists and recipes.

| | | |
|-------|-----|---------------------------------------|
| HAS00 | EXE | Automobile expense program |
| HWS00 | EXE | Main control program |
| HIS00 | EXE | Household inventory program |
| HMS00 | EXE | Meal / recipe / shopping list program |
| HW | FLE | System and file documentation |
| HW | DOC | Extensive user documentation |
| HW | BAT | Main menu loader |
| HIU00 | DAT | Data file |
| HIU00 | IDX | Index file |

Volume PC-SIG 498 DOSAMATIC V2.0

Dosamatic is an acclaimed task-switching utility that allows the loading of several programs for the purpose of manipulating them with simple keystroke commands. It contains a nice menu that list available drives, directores and files on the current drive. Commands available include view, sort, rename, edit, print, debug, copy, and delete. Programs can be run from memory.

DOSAMATIC COM Dosamatic program
DOSAMATIC HLP Help screen information used with DOSAMATIC.COM
DOSAMATIC DOC Documentation for DOSAMATIC.COM

Communications software, probably because hackers have made the medium of the modum their own territorial imperative, has yet another excellent representative. Procomm supplies several terminal emulations modes that include the ibm-3101, dec vt-52/1000, adm-3 and ansi. File-transfer protocols include xmodem, ascii, and kermit. One of its major features is the simple to use macro function for automating your communication needs. Communication can be suspended to go to dos and the program comes with a nice little text processor that is more than sufficient for most communications needs.

PROCOMM .ARC Which contains:

PROCOMM .EXE The procomm executable file.
PRCM23 .NEW Changes and additions in version 2.3.

PRCMDOC .ARC Which contains:

PROCOMM .DOC Procomm reference manual.
HOST .DOC Additional help for using host mode.

PRCMUTIL.ARC Which contains:

TEF .EXE Timed execution facility utility program.
PRCMSORT .EXE Dialing directory sort utility.
SOURCE .CMD Sample .CMD file for calling the source.
COMPUSRV .CMD Sample .CMD file for calling compuserve.
FIDO .CMD Sample .CMD file for calling fido boards.
RBBS .CMD Sample .CMD file for calling rbbs boards.
COMSWAP .EXE Utility files for use with procomm and pcjr.
COMREST .EXE Procomm utility.
COMSWAP .DOC Documentation for a procomm utility.

AUTOPRCM.ARC Which contains:

AUTOPRCM .BAS Basic source code for command file generator.
AUTOPRCM .EXE Executable for command file generator.
AUTOPRCM .TXT Manual for command file generator.

ARC51 .COM File achieving/unachieving program.

Soft-touch is a program that allows keys to be programmed with keystrokes.

It's source file is assembly language. Soft-touch is a memory resident program that may be activated any time through it's escape sequence.

| | | |
|--------|-----|--|
| SOFTCH | COM | Main program. |
| MANUAL | BAT | A batch file to print out the operations manual. |
| README | | An introductory text file. |
| MCRO | KEY | Tutorial and example macros. |
| SOFTCH | DOC | The operations manual text file. |
| TUTOR | BAT | A batch file to execute the tutorial. |
| TUTOR | DOC | Text information for the tutorial. |
| LIST | COM | Program to list the tutorial screens. |

Volume PC-SIG 501 SALESEYE V2.2 (disk 1 of 2)

The saleseye package is ideal for those involved in sales because it is designed to help users to keep track of prospects, leads, and memos. It has a tickler file and a simple word processor along with formats of some letters. The tutorial is on disk \$502.

```
CONFIG SYS Configuration file
???????? MEM Memory data files used by program
MLEADS HIS Followup leads file
MLETTER MLE Letter format
MQUAL? CDF Leads file - 1-8 & 44
MREPORT CDF Leads report
QTST???? SCR Help details file - 1 thru 5
SAMPLE ??? Sample leads files
SELL EXE Main program
SELL OV? Overlay 1 & 2
???????? TIK Tickler file
```

Volume PC-SIG 502 SALESEYE TUTORIAL V2.2 (disk 2 of 2)

This is the instruction diskette for disk \$501. The saleseye tutorial is designed to explain the various features of the package. It contains a series of lessons and documentation. This package is ideal for those involved in sales that involve significant detail work.

```
LEADS DBF Leads file
LEADS NDX Leads instruction file
LEADS HIS Leads follow-up file
LEADS HDX Leads follow-up instructions
QUAL? CDF Qualified leads - 1 thru 7
QUAL? NDX Qualified leads index - 1 thru 7
QTMEMFIL MEM Memo file
TICKLERS TIK Tickler file
TICKLERS NDX Tickler instructions
PRINTDEF MEM Definitions file
ADDEFS MEM Additional definitions
DEFAULTS MEM Defaults file
BEGINNIN TXT Starting instructions
LESSON? TXT Lessons 1 thru 8 (12 files)
PICS-? TXT Draft letter - 1 thru 3
PUR-LTR1 TXT Draft letter - 4
SE-LTR1 TXT Draft letter - 5
SURVEY TXT Draft letter - 6
THANKS TXT Draft letter - 7
```

Reliance mailing list a quick and sophisticated mailing list program that should be of interest to many groups, including political parties, charitable organizations and small businesses. Labels can be printed for selected groups of people within the list.

| | | |
|----------|-----|-------------------------------|
| MAIL | PAS | Main program - source code |
| IO20 | INC | Input-output routines |
| MPRINT | INC | Print list of names |
| MADDETC | INC | Add, delete or change a name |
| MAILGLOB | INC | Global definitions |
| MINIT | INC | Initialization program |
| MROOT? | INC | Miscellaneous routines |
| MSETUP | INC | Set-up menu |
| MAILMERG | INC | Create mailmerge file |
| MAILDATE | INC | Reading & writing dates |
| MAIL | COM | Main program - compiled form |
| MAIL | OOO | Main program overlay |
| MAIL | DOC | System documentation |
| MQUIKREF | DOC | Quick reference documentation |
| MAIL | INF | General information |
| MCOMPILE | DOC | Compiling & file information |

This diskette contains an assortment of programs that perform a variety of functions. They include programs for the examination of files, the clearing of diskettes to a teletype interface for deaf people, a maillist program and the ability to run programs in two memory partitions.

| | | |
|----------|-----|--|
| AREACODE | EXE | Displays phone area codes for different states |
| BG | DOC | Documentation for bg system |
| BG | EXE | Program to produces batch file with file names |
| CALPO | DOC | Calpo documentation |
| CALPO | EXE | Appointment generator program |
| CLEAN | DOC | Clean documentation |
| CLEAN | COM | Clear discettes program |
| CLOCK | EXE | Clock program |
| FATDUMP | DOC | Fatdump documentation |
| FATDUMP | COM | Lists disk files allocation table |
| MAILLIST | DOC | Maillist documentation |
| MAILLIST | EXE | Mail list management system |
| DUMP3 | DOC | Dump documentation |
| DUMP3 | EXE | Search, dump & maintain files |
| PCUTIL | COM | Various simple pc utilities |
| USERLOG | DOC | Userlog documentation |
| USERLOG | COM | Maintains log of usage of system |
| SYSLOG | TXT | Older version of userlog |
| TDD5PT2 | DOC | Tdd5pt2 documentation |
| TDD5PT2 | ASM | Teletype interface program for deaf people |
| TDD5PT2 | EXE | Teletype interface program - 2 |
| HOTDEMO | DOC | Hotdemo documentation |
| HOTDEMO | COM | Creates two memory partitions for programs |
| QUIKTIME | COM | Displays the time in words |

Volume PC-SIG 505

PC-STYLE

PC-style analyzes text files (ascii or wordstar) for readability, personal tone, and action. It makes these decisions based on the number of words per sentence, the percentage of words of certain lengths, the percentage of personal words, the percentage of action words, and other test.

There are about 20-25 batch files on this diskette which will display the information stored in another file of the same name. When a file with .BAT is typed in, it will display the text information on the screen. We haven't listed all of the files because of their high number. Those files have information on ordering, notices, verbs, manuals, defaults, screens, commands and much, much more.

PCSTY87 COM Main program for 8087 coprocessor.

PCSTYLE COM Main program.

Volume PC-SIG 506

BIBLIOGRAPHY OF BUSINESS ETHICS AND MORAL VALUES

This bibliography of business ethics and business moral values contains a list of periodical references, texts, books, syllabi collections, and audiovisual materials compiled by dr. Kenneth Bond of Creighton University. This is the third edition and it is updated about every year and a half.

Some subjects: energy, environmental issues (strip mining, toxic chemicals and water pollution), worker issues (discrimination, sexual harassment, whistleblowing, ETC.), privacy, distribution of wealth, third world issues. An incredible resource!

| | |
|-------------|---|
| README | Documentation for diskette (6k) |
| INTRO ASC | Introduction to the bibliography (12k) |
| JOURNAL A-E | Text file containing journal articles (66k) |
| JOURNAL F-M | Text file containing journal articles (78k) |
| JOURNAL N-Z | Text file containing journal articles (67k) |
| BOOKS ASC | List of books used (34k) |
| AV ASC | Audiovisual materials & concordance (68k) |

PC-sprint contains step-by-step directions on how to accomplish a low cost (\$25 - \$50) speed up for the ibm pc/at/xt. It can achieve processor performance increases of up to 2 times normal, does not use an expansion slot, doesn't make any permanent changes to the computer and maintains software compatibility without restrictions. Also, it adds a true hardware reset - no more "keyboard lockup".

| | |
|--------------|--|
| 1STREAD ME | List of files on diskette (this list) |
| ARTWRK1X BOT | Bottom layer printed circuit artwork 1x size |
| ARTWRK1X TOP | Top layer printed circuit artwork 1x size |
| ARTWRK2X BOT | Bottom layer printed circuit artwork 2x size |
| ARTWRK2X TOP | Top layer printed circuit artwork 2x size |
| FEEDTHRU | Top - bottom "feed through" connection diagram |
| NOPRTYCK COM | Program to disable parity checks |
| PARTLIST | Parts list & placement drawing |
| PCSPRINT BAT | Batch file to print pc-sprint info & drawings |
| PCSPRINT DOC | Description & construction info |
| SCHEMATIC | Electronic circuit diagram |
| WARMBOOT COM | Program to set "warm boot" flag |

PC-size determines the sample size requirements for single factor experiments, two factor experiments, randomized blocks designs, paired t-tests, and other EXPERIMENTS. PC-size can calculate the power of specific sample sizes as well as determine the sample size needed to achieve specific power. Double precision calculations are used throughout.

PC-multi constructs simultaneous confidence intervals for pairwise mean differences using Tukey's honest significant differences (studentized range statistic).

Forget-it produces forget-it plots, also called two-way plots. These were introduced by Tukey (1970, chapter 16) as a graphical technique for representing the interaction structure in a two-way table.

| ----- | | PC-size |
|----------|-----|----------------------------------|
| PC-SIZE | EXE | Main program for PC-size |
| PC-SIZE | DOC | Documentation for PC-size (31k) |
| PC-SIZE | FOR | Fortran source code for PC-size |
| ----- | | PC-multi |
| PC-MULTI | EXE | Main program for PC-multi |
| PC-MULTI | DOC | Documentation for PC-multi (9k) |
| PC-MULTI | FOR | Fortran source code for PC-multi |
| ----- | | Forget-it |
| FORGET | EXE | Main program for forget |
| FORGET | DOC | Documentation for forget (12k) |
| FORGET | FOR | Fortran source code for forget |

Stat-sak, the statistician's swiss army knife, is meant as a supplemental tool for anyone who analyzes data regularly and has access to a large statistical package. Stat-sak will not do calculations that require the entry of the original observations. Stat-sak calculates distributions (normal, t, chi-square, f), tests of independence/homogeneity of proportions in two dimensional contingency tables, mantel-haenszel test, mcnemar's test, correlation coefficients, bartholomew's test. Double precision calculations are used throughout.

PC-pitman performs exact randomization tests. It also performs wilcoxon signed-rank tests and wilcoxon-mann-whitney u tests in the presence of an arbitrary number of ties in the data.

PC-ems uses the algorithm of cornfield and tukey(1956) to calculate tables of expected mean squares for balanced experiments.

PC-plan generates randomization plans. The resulting file can be used as input to a word processing program for touch up and entry into a report.

----- Stat-sak

STAT-SAK EXE Main program for stat-sak
STAT-SAK DOC Documentatation for stat-sak
STAT-SAK FOR Fortran source code for stat-sak

----- PC-pitman

PITMAN DOC Main program for pitman
PITMAN EXE Documentatation for pitman
PITMAN FOR Fortran source code for pitman

----- PC-ems

PC-EMS EXE Main program for PC-ems
PC-EMS DOC Documentatation for PC-ems
PC-EMS FOR Fortran source code for PC-ems

----- PC-plan

PC-PLAN FOR Main program for PC-plan
PC-PLAN EXE Documentatation for PC-plan
PC-PLAN DOC Fortran source code for PC-plan

Volume PC-SIG 510**VISIBLE-PASCAL**

Visible-pascal, a pascal compiler, is particularly useful for teaching and learning pascal. With this package, users can watch the operation of a program as it runs. There are 19 different sample programs which can be edited or run.

| | | |
|----------|-----|--|
| AUTOEXEC | BAT | Starts program from boot after system has been put on the disk |
| EDIT | BAT | Batch file to start the editor |
| ERR | TXT | Text file containing error messages |
| G | BAT | Batch file that explains how to start the program |
| MANUAL | 1 | User manual part 1 of 2 (27k) |
| MANUAL | 2 | User manual part 2 of 2 (52k) |
| PRINTMAN | BAT | Batch file that prints the manual |
| RUN | BAT | Batch file to run a program |
| VISBUG | EXE | Part of compiler |
| VISED | EXE | Part of compiler |
| VISPAS | EXE | Part of compiler |

Volume PC-SIG 511**TURBO SPRITES AND ANIMATION**

Turbo sprites and animation is a series of utilities, library files and demo programs to create, maintain and animate sprites (user defined graphics images) in the turbo pascal environment. It is an excellent program for exploring the world of animation using turbo pascal.

| | | |
|----------|-----|---|
| DESIGNER | COM | Sprite design utility |
| DESIGNER | _1 | Screen file for DESIGNER.COM |
| DESIGNER | _2 | Screen file for DESIGNER.COM |
| DESIGNER | DOC | Documentation for DESIGNER.COM (formatted for printer) |
| COMPOSER | COM | Programming utility to load screen file and sprite tables |
| COMPOSER | DOC | Documentation for COMPOSER.COM (formatted for printer) |
| SPRITES | LIB | Sprite definitions and driver routines |
| DEMO? | PAS | Turbo pascal source code of demo program (8 files) |
| DEMO? | TAB | Sprite table for DEMO.PAS programs (5 files) |
| ??????? | SPR | Individual sprite for demo programs |
| SANTA | INC | Individual sprite converted to typed constant array |
| DRAGON | INC | Individual sprite converted to typed constant array |
| SAVESCRN | COM | Utility to import pc paint screens to turbo pascal programs |
| SAVESCRN | LIB | Library routines to save and load turbo pascal screens |
| READTHIS | NOW | Program overview |

AMSTRAD

AMSTRAD PC PROGRAMMER

Klubben har fra et medlem modtaget 10 diske med programmer fra et AMSTRAD PC tidsskrift. Programmerne er, som alt public domain SW, af blandet kvalitet. Der er en del demo-programmer af forskellige prof. programmer, som for det meste er uden interesse, men enkelte er fuldt fungerende shareware, som vil have interesse. Hver diskette har spil, måske nogen er nyheder til vort bibliotek. Hver disk indeholder et eller flere utility-programmer, hvoraf mange er gamle kendinge, men enkelte nye endda med sourcekode i C.

Klubben vil kigge på diskene og udfra en vurdering af nyhedsværdi og kvalitet lave en eller to "Highlight from Amstrad" disketter. Kun enkelte af programmerne kører ikke på en almindelig PC klone.

Her er en liste over indholdet af de 10 disketter:

PORTEX

The complete desk organiser.
DEMO - ingen save funktion.

OUTLINE

Ide processor. Shareware, den fulde version med en god manual på disk.

BASIC 2

Patches to upgrade Amstrad basic version 1.12 til 1.12B.

JEWELS of DARKNESS
Adventure

PINCH & PUNCH

Colour screen capture and display! Virker nok ikke på andre en Amstrad.

MICROLINK

Demo

KINGDOM of CRAAL

Adventure game.

PRESENT

Slideshow organiser.

SUPERCALC 3.21

Save and print not included.

MENU CHOICE

Run programmer fra egne menuer.

WORD COUNT

For ASCII tekst filer.

THE DRAW

Skærm designer.

PITCH AND PUT

Spil.

PAKMAN

Spil.

TOOLKIT

On screen clock routine.
Check free memory on disk.
Convert hex file to ascii.

NEWWORD 2

WordStar clone - måske bedre på enkelte punkter. Print modulet kan kun udskrive rene ascii filer.

DIGGER

Spil.

PONTOON

Kortspil.

A86

Assembler. Shareware.

TAS SIGN

Demo.

PROFITMAKER
Demo.

WIZZARD
Spil. Pinball simulation.

EVERYMAN ACCOUNT
Demo.

3D MAZE
Spil.

MASTERFILE
Demoprogram. Er der nogen
der har det originale
program?

PROTEXT EDITOR
Demo. Men ikke meget er
skrabet af.

TOOLKIT
3 utilities

TOOLKIT
Find enhver fil.
Modify time stamps.
med C source.

POLYP
Printer kontrol program.

PC TUTOR
Demo.

SWITCH
Spil.

ANACRAM FINDER
Siger sig selv.

3 CLASSICS
Eliza. Mosaic.
Paratrooper.
3 public domain spil.

4-SITE
Spil.

TOOLKIT
5 utilities

TOOLKIT
Utilities ?

Adresser

SOFTWARE OG DISKETTER

Disketter samt CP/M-volumes bestilles ved CP/M-bibliotekaren. Husk ved bestilling af CP/M-volumes at oplyse om diskformat.

PC-volumes bestilles ved PC-bibliotekaren.

| | | |
|--|------------|-----------|
| 40 spor dobbeltsidet | pr 25 stk. | 150,- kr. |
| Ved forsendelse pålægges ekspeditionsgebyr | | 20,- kr. |

| | | |
|-------------------------------------|------------|----------|
| Volume fra biblioteket (excl. disk) | pr. 1 stk. | 30,- kr. |
| Volume fra biblioteket (incl. disk) | pr. 1 stk | 50,- kr. |

BESTYRELSEN

| Formand: | Kasserer | Sekretær: |
|---|---|---|
| Mikkel Moulvad Sofiegade 24 1418 København K Tlf. 01 57 18 92 (hverd. 17 - 19) | Jørgen Petersen Sofiegade 24, 2. 1418 København K Tlf. 01 54 91 76 (man - tor: 20 - 21) | Mogens Kruse Digerparken 68 2750 Ballerup Tlf. 02 97 38 38 |
| Disketteredaktør: | Redaktør: | Mødearrangør: |
| Carl Skovgaard Larsen Pærevangen 19, lh 2765 Smørum Tlf. 02 66 11 27 (hverd. 19 - 21) | Leif Olsen Kildestrædet 46 2740 Skovlunde Tlf. 02 94 98 20 | Lars Gråbæk Esborg Snares Gade 6 1725 København V Tlf. 01 23 92 36 |

Fælleskøb:

Tage Micheelsen
Slotsherrensvej 48, 2
2720 Vanløse
Tlf. 01 79 11 68

PC-biblioteket

Svend Mailand
Borgbjergsvej 46, st tv
2450 København SV
Tlf. 01 21 64 35
(man - tor: 20 - 21)
Giro 7 49 91 40

CP/M-biblioteket

Jørgen Petersen
Sofiegade 24, 2.
1418 København K
Giro 5 68 65 12

BULLETIN BOARD

Tlf. 02 11 77 29
Åbent hele døgnet
300, 1200/75, 1200,
2400 bits/sec, 8 bit,
1 stop, ingen paritet

