***** 68 MICRO GROUP LIBRARY DISCS ****** +++ SECTION 1 +++ As per Dec. 1991 A LISTING OF DISCS AS RECEIVED EDITED VERSIONS START AT No 20 6800 PROGRAMMES ARE ON DISCS Nos 4. 14 & 17 AT THE END OF SECTION 2 6809 SECTORS = 349LIBRARY DISC No 1 COPY .CMD 5 FILESORT.CMD 9 FILESORT.TXT 159 MINICAT .TXT 10 MINICOPY.TXT 19 MINIFMS .TXT 44 MINIFMS .BIN 9 MIRROR .CMD 7 LIFETIME.BAS 39 POET .BAS 7 DIET .BAS 19 FOODLIST.TXT 10 INDEX .CAT 2 _____ LIBRARY DISC No 2 6809 SECTORS = 315 COPY .CMD 5 DISKEDIT.TXT 85 DISKEDIT.CMD 12 PRIME .TXT 15 PRMOD .TXT 23 SNOOPY2 .BAS 9 FOOTBALL.BAS 25 HEXPAWN .BAS 20 LIFETIME.BAS 39 SPACEWAR.BAS 58 DISKEDIT.REP 4 INSTRUC .TXT 20 _____ LIBRARY DISC No 3 6809 & 6800 SECTORS = 296
COPY .CMD 5 CBUGO9 .TXT 18 SEC1 .TXT 76 SEC2 .TXT 90
FIND .TXT 8 TABLE2 .TXT 5 NOTE .TXT 1 INTEXT .CMD 3 INTEXT .TXT 20 DISK-EXP.TXT 12 DISKSAVE.TXT 44 DISKSAVE.CMD MIRROR .CMD 7 ______ LIBRARY DISC Nos 5 (& 6) 6809 & 6800 SECTORS = 340 COPY .CMD 5 DISKFIX .CMD 8 DISKFIX1.TXT 37 DISKFIX2.TXT 40 LETTER .BAS 4 LOVESIGN.BAS 6 BOWLING .BAS 13 BLACKJAK.BAS 26 INFO-PO .TXT 18 PO .TXT 37 INDEX .CMD 6 PO .BAC ADDRESS .DAT 4 SIX27111.DAT 1 ALP27111.DAT 1 INDEX .TXT SORTSPEC.BIN 2 MSORT .CMD 7 COLUMN .CMD 17 INDEX .DOC 24 .TXT 33 .DOC 5 NIMDEX .TXT 33 ______ LIBRARY DISC No 7 6809 SECTORS = 322

COPY .CMD 5 LOADER .ASM 4 FDUMP .CMD 1 RLOAD .CMD 18

MODULE .MAC 12 ABSPRO .REL 2 ASCHEX .REL 1 COPY .REL 1

DOCMD .REL 2 ENTER .REL 1 ENTPRO .REL 3 EXCHAN .REL 1

EXTPRO .REL 2 EXT2 .REL 2 GETNAM .REL 2 GETTOK .REL 2

MODPRO .REL 2 NTERPS .REL 3 OSLINK .REL 3 PASS1 .REL 3

PASS2 .REL 4 PSTRNG .REL 1 RDBNRC .REL 1 RLOAD .REL 2 PASS2 REL 4 PSTRNG REL 1 RDBNRC REL 1 RLOAD REL SCOMPR REL 1 SEARCH REL 1 SORT REL 2 SYMTAB REL WRBNRC REL 1 ZCOPY REL 1 ABSPRO TXT 9 ASCHEX TXT COPY TXT 3 DOCMD TXT 10 ENTER TXT 6 ENTPRO TXT EXCHAN TXT 4 EXTPRO TXT 6 EXT2 TXT 8 FCBDEF TXT FDUMP TXT 3 FLEXDEF TXT 4 FORMAT TXT 1 GETNAM TXT GETTOK TXT 10 LDRDEF TXT 4 LOADFILE.TXT 2 MODPRO TXT NTERPS TXT 16 OSLINK TXT 12 PASS1 TXT 18 PASS2 TXT PSTRNG TXT 3 RDBNRC TXT 6 RLOAD TXT 8 SCOMPR TXT SEARCH TXT 4 SORT TXT 17 SYMTAB TXT 2 WRBNRC TXT 19 4 .TXT ZCOPY LIBRARY DISC No 8 (& 9) 6809

COPY .CMD 5 ASMFLEX .LIB 2 COPYR .CMD 1 CRTSET .CMD

CRTSET .PR 7 CRTSET .SRC 32 CRTSET .TXT 8 READ ME .TXT

DATECOPY.TXT 5 DISKFIX9.TXT 48 LETTER .BAS 4 LOVESIGN.BAS

BOWLING .BAS 13 BLACKJAK.BAS 26 DISKFIX9.CMD 7 DATECOPY.LTR

DISKFIX9.LTR 9 NOTE .TXT 1 _____ ______ LIBRARY DISC No 10 6809 SECTORS =233
COPY .CMD 15 ACCLEDGR.BAS 10 ADDGL .BAS 11 BALANCE .BAS
BALANCE1.BAS 9 BILLPAY .BAS 15 BUDGET .BAS 9 CHECKWTR.BAS 13 CKBOOK .BAS 8 DELGL .BAS 10 EDITGL .BAS 14 GENLED .TXT HELP .TXT 25 INTYEAR .BAS 7 MENU .BAS 7 POSTGL .BAS PRTSTAT .BAS 9 TEDIT .BAS 11 TENTRY .BAS 13 TLIST .BAS 6 .BAS 7 POSTGL .BAS 10

TRAYEAR .BAS 8 TSEARCH .BAS 10

BAS

```
LIBRARY DISC No 12 (& 13) 6809
                                                                               SECTORS = 317
COPY .CMD 15 CSSTABS .CMD 3 CSSTABS .TXT 15 DOWNLOAD.TXT 8
COPY .CMD 15 CSSIABS .CMD 5 CSSIABS .IXI 15 DUWNLOAD.IXI 6
MEMEX .CMD 4 READ-ME .TXT 5 SCAT .CMD 5 SYSEQU .TXT 5
TABSTEST.TXT 2 UPSAVE .TXT 11 BACKUP .TXT 29 CONTENTS.TXT 7
INIT .TXT 120 MEMDUMP .TXT 11 TRAP .TXT 9 TRKDUMP .TXT 15
USE .TXT 15 VOLSET .TXT 16 WORDS .TXT 11 VOLSET .CMD 1
                          ______
______
LIBRARY DISC No 17 6809 & 6800 SECTORS = 302
             Programmes from the FLEX USER NOTES by RON ANDERSON
C1 C20 etc indicates the relevant chapter
VOLSET .TXT 22
                          ______
 LIBRARY DISC No 4 *** 6800 ONLY *** SECTORS =199
COPY .CMD 5 COVLET .BAS 10 ENVELOPE.BAS 8 SEARCVLT.BAS 13
SEARENVL.BAS 12 SREXAMZP.BAS 8 SRCVLTZP.BAS 11 SRENVLZP.BAS 10 DATCOMP .BAS 5 MAILING .TXT 12 MIRROR .CMD 7 DIR .CMD 5 FINDDAT .TXT 7 CHANGE .TXT 23 FINDDAT .CMD 1 CHANGE .CMD 4
INFO-CNG.TXT 4 TESTDISK.CMD 6 TESTDISK.TXT 35
 LIBRARY DISC No 14 *** 6800 ONLY *** SECTORS = 359
PCOPY .CMD 5 EDREAD .TXT 8 EDSAVE .TXT 8 PRINT .TXT 5
PRINT .DOC 2 EDSAVE .DOC 2 EDREAD .DOC 2 PATCH .TXT 2
EDREAD .CMD 1 EDSAVE .CMD 1 IDENTIFY.TXT 11 IDENTIFY.CMD 3
IDENTIFY.DOC 2 NAMEDK .TXT 6 NAMEDK .CMD 1 NAMEDK .DOC 2
DKCHEK .TXT 9 DKCHEK .CMD 3 DKCHEK .DOC 2 SECPOINT.TXT 10
SECPOINT.CMD 2 SECPOINT.DOC 5 COPYNEW .TXT 21 COPYNEW .CMD 4
COPYNEW .DOC 2 FILEMAP .TXT 5 FILEMAP .CMD 1 FILEMAP .DOC 2
GETBACK .TXT 21 GETBACK .CMD 5 GETBACK .DOC 2 ECHON .TXT 3
ECHON .CMD 1 ECHONSER.TXT 3 ECHONSER.CMD 1 ECHON .DOC 1
ECHONSER.DOC 1 ECHOFF .TXT 1 ECHOFF .CMD 1 ECHOFF .DOC 2
NMI .TXT 4 NMI .CMD 1 DIRECT .CMD 4 DIRECT .TXT 16
DIRECT .DOC 5 TODAY .TXT 3 TODAY .BIN 1 SECDUMP .CMD 2
SECDUMP .TXT 8 SECDUMP .DOC 2 FILEDUMP.CMD 2 FILEDUMP.TXT 9
FILEDUMP.DOC 4 OP .TXT 7 OP .CMD 2 OP .DOC 2
ALIGN .DOC 5 ALIGN .TXT 12 ALIGN .CMD 6 SS .DOC 10
SS .TXT 12 SS .CMD 4 DISEMBLE.CMD 8 DISEMBLE.DOC 2
ANADEX .TXT 37 ANADEX .CMD 3 NOTE .TXT 1
```

```
LIBRARY DISC No 18 Microbox II Monitor Ver 4.3 Sectors = 299
MINIT1 .TXT 1 COMMANDS.TXT 10 MON09 .TXT 88 SCRATCH .TXT SUBS .TXT 4 FDB .TXT 5 STARTADD.TXT 1 MINIT .TXT
COMTABLE.TXT 1 BOOT .TXT 7 CONSOLE.TXT 6 CHARS .TXT GDCSUBS .TXT 29 DISK .TXT 18 GDCOUT .TXT 9 README .TXT NEWDISK1.TXT 30 MAZE .TXT 18 MAZE .BIN 4 NEWDISK1.CMD PLAY .CMD 4 SCREEN .CMD 1 README .TXT 5 MONO9 .DOC
                                                                                                                  36
                                                                                                                  3
             Note - Ver 4.3 is not the current version (4.5)
             ______
LIBRARY DISC No 20 6809 XBASIC PROGRAMMES SECTORS = 373
BLACKJAK.BAS 26 BOWLING BAS 13 COPY .CMD 15 COVLET BAS 10 DATCOMP BAS 5 DIET BAS 19 ENVELOPE.BAS 8 FOODLIST.TXT 10 FOOTBALL.BAS 25 HEXPAWN BAS 20 LETTER BAS 4 DATABASE.BAS 84 LOVESIGN.BAS 6 POET BAS 7 SEARCVLT.BAS 13 SEARENVL.BAS 12 SNOOPY2 BAS 9 SPACEWAR.BAS 58 SRCVLTZP.BAS 11 SRENVLZP.BAS 10
SREXAMZP.BAS 8
            _____
LIBRARY DISC No 21 6809 DISC RELATED PROGRAMMES SECTORS = 384
A21LIST .TXT 9 BACKUP .TXT 29 DATECOPY.LTR 4 DATECOPY.TXT 5
COPY .CMD 15 DISK-EXP.TXT 12 DISKFIX .CMD 8 DISKFIX1.TXT
DISKFIX9.LTR 9 DISKFIX9.TXT 48 DISKFIX2.TXT 40 DISKFIX9.CMD
                                                                                                                  7
DISKSAVE.CMD 7 DISKSAVE.TXT 44 MEMDUMP.TXT 11 SECTORS .TXT 20 SECTORS .CMD 2 TRAP .TXT 9 TRKDUMP.TXT 15 USE .TXT 15 VOLSET .TXT 22 WORDS .TXT 11 VOLSET .CMD 2 SAVETEXT.TXT 5
            LIBRARY DISC No 22 6809 COMMANDS SECTORS = 389
A22LIST .TXT 9 DISSEM .CMD 28 DISSEM .TXT 184 DOWNLOAD.TXT 8

YSEQU .TXT 5 COPY .CMD 15 CSSTABS .CMD 3 CSSTABS .TXT 15

UPSAVE .TXT 11 INDEX .CMD 6 INDEX .TXT 33 MCHANGE .CMD 2

MCHANGE .TXT 16 MEMEX .CMD 4 ASMFLEX .LIB 2 SCAT .CMD 5

READ-ME .TXT 5 SBIN IP .ASM 11 SBIN IP .BIN 2 RS232IP .ASM 15

RS232IP .BIN 2 MDUMP .CMD 12
            _____
LIBRARY DISC No 23 *** MICROBOX GRAPHICS *** SECTORS = 326
LIBRARY DISC No 23 *** MICROBOX GRAPHICS *** SECTORS = 326

BLOB BIN 2 BLOB .TXT 2 COPY .CMD 15 GPRINT .CMD 2

GPRINT .LTR 3 GSAMPLE .TXT 7 LEO .BIN 2 MONO9B .BIN 34

NEWDISK1.CMD 6 PATTERN .CMD 1 PATTERN .TXT 5 PGRAPH .CMD 2

PGRAPH .TXT 10 PLAY .CMD 4 R .CMD 1 R .TXT 5

README .TXT 3 SEE_GRA .CMD 1 SEE_GRA .TXT 2 SFS .BIN 2

GPRINT .TXT 16 SUB_GAME.CMD 29 SUB_GAME.PL9 73 ANIMATE3.CMD 1

ANIMATE3.TXT 4 BIRDS .PIC 51 ANIMATE .CMD 1 ANIMATE .TXT 4

SSAVE .CMD 7 SGET .CMD 7 ANIMATE .DOC 3 TIGRAPH .TXT 15
             _____
LIBRARY No 24 6809 *** MICROBOX II PROGRAMMES *** SECTORS = 389
BLOCK .PL9 9 MOON1 .BAS 9 DISA .BAS 26 PLANETI .PAS 13
UBIO .LIB 5 PLANET .PL9 13 PLANET .CMD 25 STARTREK.TXT 80
STARTREK.CMD 16 NEWDISK1.TXT 30 COMM .TXT 4 ALLOCATE.TXT 4
LCD .TXT 25 PRETTY .TXT 22 PROG256 .TXT 8 PROMCOPY.TXT 2
PROMPROG.TXT 9 PROMREAD.TXT 3 BALL .TXT 4 SETTIME .TXT 7
TIME .TXT 7 RAMDISK .TXT 11 PLAY .TXT 11 TERMINAL.TXT 11
BLOCK .DOC 6 BLOCK .CMD 6 W-BLOCK .CMD 6 W_BLOCK .PL9 9
             PLANET1.PAS is a Lucidata Pascal version of Planet
             PLANET .PL9 is a PL9 version of Planet
             UBIO .LIB is a Microbox II PL9 graphics interface
             NEWDISK1.TXT includes 80T drives
             PROG256 - PROMCOPY - PROMPROG - PROMREAD are to enable
             27256 eprom programming copying and reading
             LCD .TXT a liquid crystal display driver
             BLOCK.CMD Puts to memory a selected 32K section of a SD disc
     W-BLOCK.CMD Puts $0000 to $7FFF of Ram to a selected 32K disc section
             ______
```

******* 68 MICRO GROUP LIBRARY DISCS *******
+++ SECTION 4 +++ As per Aug. 1990

```
LIBRARY No 25 6909 *** MICROBOX II PROGRAMMES *** SECTORS = 390
         LINE
SGET .C 4 SGET .CMD 7 PGRAPH .CMD 1 PGRAPH .TXT S PRINT .BIN 1 CHASE .CMD 30 CHASE .C 27 ENGLISH .CHS AMERICAN.CHS 5 FRENCH .CHS 5 DANISH .CHS 5 README .TXT
                                                                                       5
                                                                                       26
MAP BIN 34 DEMOPLOT.BIN 51 PG READ DOC 7 PG .CMD PG6 .CMD 3 PG6 .TXT 20 CFMB2BRO.TXT 2 CFMB2SPE.TXT CFMB2SPE.BIN 2
                                                                                       2
                                                                                       27
          Disc of programmes by Adrian Cockroft and David Rumball to
          produce and save high quality graphics. IG interactive graphics
          CFMB2XXX Configuration for Compusense's SPE
               _____
                 6809 MODEM68 disc
DISC No 26
                                                         SECTORS = 379

      DISC No 26
      68U9
      MODEM68 disc
      SECTORS = 379

      READTHIS.TXT
      13
      MODEM68 .DOC 37
      MODEM68 .TXT 11
      MOD68-1 .TXT 6

      MOD68-2 .TXT
      3
      MOD68-3 .TXT 19
      MOD68-4 .TXT 1
      MOD68-5 .TXT 24

      MOD68-6 .TXT 9
      MOD68-7 .TXT 27
      MOD68-8 .TXT 1
      MOD68-9 .TXT 2

      MOD68-10.TXT 3
      MOD68-11.TXT 8 .CWRITER .C 6 .CWRIINI .C 8
      CWRITIER .C 2
      CWRITIE .C 2

      PASSO .C 12
      PASS1 .C 9 .C 2
      FPASS0 .C 22

      FPASS1 .C 8 FPASS2 .C 4 SHOOT .H 3 SHOOTINI.C 12

      GRAPH .H 6 LIB .TXT 20 .RUN .TXT 10 .COLORLIB.TXT 48

      SHOOT1 .C 28 .COPY .CMD 15 .CWRITER .DOC 13

              -----
DISC No 27
                6809 META4 a compiler for compilers SECTORS = 156
META41 .C 26
META43 .C 6
                      META40 .C 26
                                            META4 .DOC 7
                                                                    META4O .H
                      META42 .C 26 META4 .MET 19
                                                                   META4 .M4
                                                                                       27
COPY CMD 15
              -----
DISC No 28 DRAGON DISC (FLEX FORMAT) SECTORS = 160
CB_INSTR.TXT 10 CB .BAS 34 CBSTART .TXT 1 APRIL85 .DAT
                                                                                       7
LASTCBFL.DAT 1 STARTUP.TXT 1 RTTY .TXT 4 RTTY5 .ASM SCREEN .TXT 3 SCREEN3 .ASM 6 SCREEN4 .ASM 2 SCREEN5 .ASM
                                                                4 RTTY5 .ASM
                                                                                      37
                                                                                      3
SCREEN6 .ASM 2 SCREEN7 .ASM 3 SCOPY .CMD 3 V24TXTIP.ASM 18 V24TXTIP.CMD 2 MEMDUMP .CMD 1
              -----
                                               SECTORS = 365
DISC No 29 FLEX 9
KERMIT .CMD 18 KERMIT .TXT 243 READ .ME 10 SWEEP .CMD 15
SWEEP
         .TXT 62 SW .CMD 16
          KERMIT is an aid to communication between computers
          SWEEP is a comprehensive COPY/DELETE/TAG/RENAME/VIEW utility
             _____
         Discs Nos 30-31-32 were contributed by Antony Dimmer
                     FLEX 9 Improved version commands SECTORS = 340
DISC No 30
BAUD .TXT 18 BINCPY .TXT 22 BINPAK .TXT 15 CALC .TXT CAT .TXT 57 CCTBAUD .TXT 6 CHECK .TXT 7 CLEANUP .TXT
                                       6
                                                                                     29
CLOCK
         .ASM 5
                     CLOCK .TXT
                                        7 CMPMEM .TXT
                                                                6
                                                                    COPY .TXT 134
COPYHELP.TXT
                 6 COPY .CMD 18
                  _____
                 FLEX 9 Improved version commands SECTORS = 345
DISC No 31
DATE .TXT 34 DISKEDIT.TXT 57 DISKFIX9.TXT 43 DISKSAVE.TXT
                                                                                      37
DO .TXT 45 DO HELP .TXT 4 DUMP .TXT 6 ERRPATCH.TXT 6
EXTEND .TXT 26 EXTRACT .TXT 19 READTHIS.TXT 3 SPR_FIL .LOG 28
SYNTAX .TXT 17 XFLXCMDS.TXT 20
```

```
***** 68 MICRO GROUP LIBRARY DISCS ******
+++ SECTION 5 +++ As per Aug. 1990
______
DISC No 33 FLEX 9 Written by HUW JONES to be used only with the
       LLOYD cross assembler package 'CRASMB' supplied by WINDRUSH
                                           SECTORS = 297
I8048 .BIN 11 I8048 .TXT 37 I8048PT2.TXT 43 I8051 .BIN 16
I8051 .TXT 46 I8051PT2.TXT 66 I8400 .BIN 10 READ-ME .TXT 7
TEST8048.TXT 17 TEST8051.TXT 27 TEST8400.TXT 17
       _____
DISC No 34 FLEX 9 An easy to use DISSASSEMBLER by Neil Mackay
                                            SECTORS = 160
DISMANT .DOC 8 DISMANT .CMD 40 DISMANT .LOW 40 DISMANT .PL9 72
DISC No 35 FLEX 9 A dissassembed version (ver.4.23) SECTORS = 379
       of the MICROBOX monitor with comments by Neil Mackay
MON09
       .TXT 379
LIBRARY DISC No 36
                                   SECTORS = 97
       *** CONFIGURATION DISC ***
    This disc is intended to contain various configuration programmes
PTRSET.TXT Source of a utility to set up font etc. on an Epson printer
              ex Microcosm
CONF100.TXT Source of the configuration file to run SP-EDIT on a VT100
BROW100.TXT Source of configuration file to run BROWSE.CMD from a VT100
              terminal
CFMB2SPE.TXT
CFMB2BRO.TXT
CFMB2SPE.TXT Configuration programmes for running Compusense's SPE on
             the MICROBOX II
        Nos 37 and 38 are discs of Basic programmes for fringe types
 contributed by Antony Shepherd
LIBRARY DISC No 37
                                              SECTORS = 348
CAT .CMD 7 COPY .CMD 18 TRAVESTY.BAS 11 MARVIN .BAS 83 INSULTER.BAS 30 SLAVE .BAS 36 HALFRUNT.BAS 34 WAMDEMO .BAS 43
PNMJS .BAS 49 DOP-INFO.TXT 23
       _____
LIBRARY DISC No 38 Asylum
                                             SECTORS = 466
ASYLUM .BAS 29 ASY-PDM .BAS 65 ASY-COM .BAS 87 ASY-END .BAS 7
ASYMAKE1.BAS 109 ASYMAKE2.BAS 68 ASYINFO .TXT 76 COPY .CMD 18
```

No 38 is a total of 466 sectors and requires 2 X 40 T SS SD or suitable

alternative

****** 68 MICRO GROUP LIBRARY DISCS *******
+++ SECTION 6 +++ As per Dec. 1991

DISC No 39 FLEX 9 Basic games by Antony Shepherd Sectors 353
Calender, Four & Rotate by Ian Sargent
MANDBROT.BAS 18 VILLAGE .BAS 107 ACCESS .BAS 10 CHALPROG.BAS 96
CHALENGE.BAS 6 M1 .MND 52 DOPSTUF .TXT 25

CALENDER.TXT 12 FOUR .TXT 14 ROTATE .TXT 13

DISC No 40 FLEX 9 MICROBOX][Experimental Programmes Sectors 137 A disc of programmes for modified MB2s (extended G. RAM etc.) NEWSUBS.DOC 21 NEWSUBS.CMD is a set of graphics routines in the user 7 RAM area which in combination with monitor version 4.5 NEWSUBS.CMD NEWSUBS.TXT 35 allows the addressing of a 512K extended graphics RAM. The extra memory can be used as 7 new graphics screens HEADER .TXT 9 A sample start for a programme using the new routines SEERAM .CMD 8 An easy way of scanning through the entire graphics RAM ХX .TXT 23 Uses the newsubs to clear a selected screen, or to move .CMD 5 pictures to another screen area, there is a 'help'. ΧХ XGSAMPLE.CMD 9 A programme to put a display in each screen area then XGSAMPLE.TXT 18 use SEERAM to view the 8 screens. XGSAMPLE.BIN 2 Same as XGSAMPLE before appending Newsubs

All the above use the extended graphics RAM (512K bytes).

Until the drawing system programme DG.CMD is finished pictures can be done in the normal graphics area and then moved to their intended screen area. In the reverse way pictures can be moved to the normal area and saved to disc by SSAVE

Contributions please, there must be others who have made

changes to the MB2.

DISC No 41 FLEX 9 MICROBOX 2 Programmes by Neil Mackay Sectors 422 Title Sectors

COMBOX.CMD 20 A communications programme for use between the MB2 and COMBOX.TXT 122 our BBS (or any other BBS)or for between the MB2 and COMBOX.DOC 22 another machine.

PAGER .DOC 13 PAGER is used with COMBOX, it allows the use of two PAGER .CMD 10 screen pages of text toggled at will to the screen.

PAGER .TXT 116

FORMAT.CMD $\,$ 7 An alternative disc formatting programme for the MB2 FORMAT.TXT $\,$ 50

ROVER .TXT 62 A sample of the results of it in action

A total of 422 It can be supplied without ROVER or without FORMAT on a 40T SS SD disc

DISC No 42 FLEX 9 MICROBOX 2 ASSED by Neil Mackay Sectors 175

ASSED .CMD 16 An editor specifically for the preparation of 6809 ASSED .TXT 159 source code. The command codes are similar to the PL9 commands.

See Neil's notes in the Jan. '87 Microcosm. Librarians note-

Said by users to be much better than the TSC Editor.

DISC No 43 FLEX 9 by Huw Jones

SECTORS 230

DISASM48.CMD A disassembler for the MCS 48 family ie it converts DISASM48.PL9 8048 binary files to source code

Plus the required library files etc. Total of 230 SECTORS
See the Jan.'87 Microcosm for Huw's PL9 and Disasm48 notes

Disc No 44 Microbox Projects SECTORS 629
Contributed by Gery Brosens

SOUND .CMD 11 SOUND .INF 3 SOUND .LAY 34 SOUND .PCW 38 SOUND .PIC 56 SOUND .TXT 31 TEMPERAT.ADC 55 TEMPERAT.BAK 103 TEMPERAT.CMD 25 TEMPERAT.DES 18 TEMPERAT.ENG 103 TEMPERAT.IE1 18 TEMPERAT.IE2 24 TEMPERAT.INF 3 TEMPERAT.LST 3 TEMPERAT.PWR 36 TEMPERAT.SNS 25 TEMPERAT.TST 1 TEMPERAT.VAL 13 TEMPV4-5.CMD 25

COLIND

Is a hardware project to drive the AY-3-8910 from the MB2s 8255 PIA there are full hardware and software details, but the MB2 graphics screen is used by the pcb layout and component layout.

TEMPERATure

Is another hardware project to measure and display temperatures using the LM35C temperature measuring IC. This is also well provided with information on the pcb, the circuit diagram and full software to display the data.

DISC No 45 6809 CARDFILE by Antony Shepherd Sectors 386

CALCMAND.PAS 14 CARDFI BAS 90 CFEXTEND.BAC 9 CFMANUEL.INS 59

CF 12 PP.BAS 6 CF DUMMY.CF 76 CF DUMMY.CFI 8 CF DUMMY.CFS 1

CONFIGUR.BAC 20 COPY .CMD 18 PRINTMAN.BAS 8 PROMPT .TXT 7

PSSTONE .PAS 22 READTHIS.NOW 4 TRAVISTY.K B 27 ZAPBAK .TXT 10

The main feature on this disk is CARDFILE - A Personal Info. system which I've donated to the 68 Micro Group library after having originally had it on sale, due to my changing system from FLEX to an ST. CARDFI, CFEXTEND, CONFIGUR, CF 12 PP & CFMANUEL are the files involved.

TRAVESTY.K_B is a program for K_Basic CALCMAND.PAS is a Mandelbrot Fractal program in Pascal PSSTONE.PAS is a game in Pascal PRINTMAN.PAS is a program to print the results of CALCMAND (All Pascal programs are LUCIDATA Pascal.)
PROMPT.TXT and ZAPBAK.TXT are small machine code programs.
Prompt displays a small message on the screen whenever output is paused in Flex. The message is set up for a Televideo 925 terminal — You may need to change the codes for reverse video.
Zapbak is a tidying up program which just wipes any .BAK files found

***** 68 MICRO GROUP LIBRARY DISCS ****** +++++ SECTION 7 +++

DISC No 46 Programmes by HUH JONES for his EPROM PROGRAMMER as featured in the 69' Microcosm vol.5 No O Feb.'88 Sectors 171

README.TXT 4

EPMPU09.TXT 145

DISC No 47 Graphics for the Microbox II by Gery Brosens 466 SECTORS 40T DD

 BASGRAPH.INF
 7
 BASGRF1. BAS
 2
 BASGRF2. BAS
 3
 BASGRF3. BAS
 4

 BASGRF4. BAS
 3
 BASGRF5. BAS
 5
 BASGRF6. BAS
 4
 BASGRF7. BAS
 3

 BASTEK_1.BIN
 1
 BASTEK_1.TXT
 11
 MANBR
 .BAS
 5
 MANDEL
 .BIN
 52

 MIRO
 .BIN
 44
 MIR1
 .BIN
 24
 MIR2
 .BIN
 52
 MIR3
 .BIN
 17

 MIR4
 .BIN
 60
 MIR5
 .BIN
 45
 MIRA
 .BAS
 4
 README
 .TXT
 3

 SGET
 .CMD
 7
 STER
 .BAS
 3
 STER
 .BIN
 40
 U_TEKENT.BAS
 7
 XCARD BIN 60

Please do 'sget xcard.bin'.

EPMPU09.BIN 22

Xcard has been made in xbasic, I send it to you together with an helpfile: bastek 1.bin. Helpfile must be loaded (get bastek 1) and then a basic file can be executed, i.e. xbasic basgrf1.

All .bin files could be seen with the sget command (except bastek 1). Please take care for the Mandelbrot program. Manbr bas generates a picture on the screen but this takes MANY HOURS (was it 16 or 32?, I do not remember it so well). I have saved the picture in mandel.bin.

I have started too late on this diskette, so sorry for the texts in flamish. I hope You can get the points.

Gery Brosens

DISK No.48 contributed by Chas. Yates 121 sectors mainly Microbox II

DISC No.49 Microbox II monitor source code ver. 4.5 363 Sectors

A complete set of the last version of monitor core and drivers for use with the 'A' version of the graphics controller the NEC 7220 A

DISCS Nos. 50/1/2/3/4 A set of five discs contributed by Adrian Cockcroft making his small c compiler available at library prices

> 369 sectors No.50 Small C compiler No.51 Small C compiler manual part 1 560 sectors (note size) No.52 ----ditto---- part 2 143 sectors The manual is approx 100 pages so have plenty paper

No.53 part 1 librarys 246 sectors No.55 part 1 librarys 246 sectors No.54 part 2 commands & C 225 sectors No.55 C9, readme, examples etc 313 sectors Nos. 53, 54 & 55 are part 1 & part 2 of:-Small C 6809 + 6801/6301/6811 CRASMB option