

```

10 REM *****
20 REM *** FINANZMANAGER VERS.02 ***
30 REM *** c 1985 BY KLAUS DIEHR ***
40 REM *****
50 REM *** INITIALISIERUNG ***
60 kon=20: fel=6: MODE 2: INK 0,0: INK 1
,21: BORDER 0
70 DIM kon$(kon,2): DIM etr$(kon): DIM m
on$(13): DIM gsu(kon,13,1): DIM sum(kon,
11,fel): DIM bea$(kon,11,fel): DIM X(12)
: DIM H(12)
80 mon$(0)="JANUAR": mon$(1)="FEBRUAR":
mon$(2)="MÄRZ": mon$(3)="APRIL": mon$(4)
)="MAI": mon$(5)="JUNI"
90 mon$(6)="JULI": mon$(7)="AUGUST": mon
$(8)="SEPTEMBER": mon$(9)="OKTOBER": mon
$(10)="NOVEMBER": mon$(11)="DEZEMBER": m
on$(12)="GESAMHT"
100 REM *** HAUPTMENUE ***
110 CLS:PLOT 160,90:DRAWR 250,0:DRAWR 0,
180:DRAWR -250,0: DRAWR 0,-180: PLOT 410
,90:DRAWR 12,12: DRAWR 0,180: PLOT 410,2
70:DRAWR 12,12: DRAWR -250,0: PLOT 160,
270:DRAWR 12,12: PLOT 159,90: DRAWR 0,18
0:PLOT 411,90: DRAWR 0,180: PLOT 421,102
: DRAWR 0,180
120 PLOT 160,317: DRAWR 250,0: DRAWR 0,2
2: DRAWR -250,0: DRAWR 0,-22: PLOT 410,3
17: DRAWR 12,12: DRAWR 0,22: PLOT 410,33
9: DRAWR 12,12: DRAWR -250,0: PLOT 160,3
39: DRAWR 12,12:PLOT 159,317: DRAWR 0,22
: PLOT 411,317: DRAWR 0,22: PLOT 421,329
: DRAWR 0,22
130 PLOT 160,15: DRAWR 250,0: DRAWR 0,22
: DRAWR -250,0: DRAWR 0,-22: PLOT 410,15
: DRAWR 12,12: DRAWR 0,22: PLOT 410,37:
DRAWR 12,12: DRAWR -250,0: PLOT 160,37:
DRAWR 12,12: PLOT 411,15: DRAWR 0,22: PL
OT 424,26: DRAWR 0,22: PLOT 159,37: DRAW
R 0,-22

```

```

140 LOCATE 22,5: PRINT "      FINANZMANAGE
R VERS. 02 ": LOCATE 22,10: PRINT "
      HAUPTMENUE": LOCATE 22,12: PRINT "
[ 1 ] KONTEN ANLEGEN": LOCATE 22,13: PR
INT " [ 2 ] DATEN BEARBEITEN": LOCATE 2
2,14: PRINT " [ 3 ] DATEN ABSPEICHERN"
150 LOCATE 22,15: PRINT " [ 4 ] DATEN E
INLADEN": LOCATE 22,16: PRINT " [ 5 ] B
ALKENGRAFIK": LOCATE 22,17: PRINT " [ 6
] PROGRAMM BEENDEN": LOCATE 22,24: PRIN
T "      BITTE WAELHEN SIE "
160 w$=INKEY$: IF w$="" THEN 160
170 ON VAL(w$) GOTO 210,850,2130,2270,15
20,190
180 IF w$("<1" OR w$(">7" THEN GOTO 160
190 END
200 REM *** KONTEN ANLEGEN ***
210 CLS: GOSUB 1330
220 CLS#5: PRINT#5,CHR$(24);"
                                KONTENEINGABE
                                ";CHR$(24)

230 FOR i=1 TO num: IF LEN(kon$(i,1))<2
THEN GOTO 240 ELSE NEXT i
240 lauf=1: zel=0: IF num>kon THEN CLS#5
: PRINT#5,CHR$(24);"      DIE
DATEI IST VOLL --- WEITER MIT TASTENDRUC
K      ";CHR$(24): CALL &BB
18: GOTO 110
250 PRINT CHR$(7);: LOCATE#1,17,1: LOCAT
E 49,1: PRINT "<": INPUT#1,"",kon$(lauf,
1): IF LEN (kon$(lauf,1))>32 THEN kon$(l
auf,1)=LEFT$(kon$(lauf,1),32)
260 LOCATE#1,17,2: PRINT#1,USING"###";la
uf
270 LOCATE#1,17,3: LOCATE 49,3: PRINT "<
": INPUT#1,"",kon$(lauf,2): IF LEN (kon$
(lauf,2))>32 THEN kon$(lauf,2)=LEFT$(kon
$(lauf,2),32)

```

```

280 LOCATE#1,69,1: PRINT#1,"TT.MM.JJ": LOCATE#1,69,1: INPUT#1,"",etr$(LAUF)
290 CLS#5: LOCATE#5,30,1: PRINT#5,"ALLES RICHTIG J/N"
300 w$=INKEY$: IF w$="" THEN GOTO 300
310 w$=UPPER$(w$)
320 IF w$="J" THEN GOTO 430
330 IF w$="N" THEN GOSUB 350: GOTO 290
340 IF w$("<"J" OR w$("<"N" THEN GOTO 300
350 CLS#5: PRINT#5,"WAS MOECHTEN SIE AENDERN:": LOCATE#5,30,1: PRINT#5,CHR$(24); " N ";CHR$(24);"=KONTONAME": LOCATE#5,30,2: PRINT#5,CHR$(24);" Z ";CHR$(24);"=KONTOKZUSATZ": LOCATE#5,30,3: PRINT#5,CHR$(24);" E ";CHR$(24);"=LETZTER EINTRAG"
360 w$=INKEY$: IF w$="" THEN GOTO 360
370 w$=UPPER$(w$)
380 IF w$("<"N" AND w$("<"Z" AND w$("<"E" THEN GOTO 360
390 IF w$="N" THEN CLS#5: LOCATE#5,32,1: PRINT#5,CHR$(60): LOCATE#5,1,1: INPUT#5,"",kon$(lauf,1): LOCATE#1,17,1: PRINT#1,kon$(lauf,1);SPACE$(32-LEN(kon$(lauf,1))): RETURN
400 IF w$="Z" THEN CLS#5: LOCATE#5,32,1: PRINT#5,CHR$(60): LOCATE#5,1,1: INPUT#5,"",kon$(lauf,2): LOCATE#1,17,3: PRINT#1,kon$(lauf,2);SPACE$(32-LEN(kon$(lauf,2))): RETURN
410 IF w$="E" THEN CLS#5: LOCATE#5,10,1: PRINT#5,CHR$(60): LOCATE#5,1,1: INPUT#5,"",etr$(lauf): LOCATE#1,69,1: PRINT#1,etr$(lauf);SPACE$(10-LEN(etr$(lauf))): RETURN
420 RETURN
430 CLS#5: INPUT#5,"FUER WELCHEN MONAT MOECHTEN SIE DATEN EINGEBEN 1-12 ",mon: mon=mon-1
440 IF mon<0 OR mon>13 THEN GOTO 430
450 LOCATE#1,69,2: PRINT#1,mon$(mon);SPACE$(10-LEN(mon$(mon)))
460 CLS#5
470 zei=zei+1
480 FOR i=0 TO fel: LOCATE#2,1,i+3: PRINT#2,USING "0#";i: LOCATE#2,16,i+3: PRINT#2,bee$(lauf,mon,i): LOCATE#2,68,i+3: PRINT#2,USING "#####.## DM";sum(lauf,mon,i)
490 IF LEN(bee$(lauf,mon,i))<2 THEN zei=i: GOTO 510
500 NEXT i
510 LOCATE 68,20: PRINT USING "#####.## DM";gsu(lauf,mon,1)
520 IF zei>fel THEN GOTO 600
530 WINDOW#3,16,66,zei+7,zei+7: LOCATE#3,50,1: PRINT#3,CHR$(60): LOCATE#3,1,1: INPUT#3,"",bee$(lauf,mon,zei)
540 IF LEN(bee$(lauf,mon,zei))>50 THEN bee$(lauf,mon,zei)=LEFT$(bee$(lauf,mon,zei),50)
550 CLS#3: PRINT#3,bee$(lauf,mon,zei)
560 WINDOW#4,68,78,zei+7,zei+7: CLS#4: INPUT#4,"",sum(lauf,mon,zei)
570 gsu(lauf,mon,1)=gsu(lauf,mon,1)+sum(lauf,mon,zei)
580 CLS#4: PRINT#4,USING"#####.##";sum(lauf,mon,zei)
590 LOCATE 69,20: PRINT USING "#####.## DM";gsu(lauf,mon,1)

```

```

600 CLS#5: PRINT#5,CHR$(24);" E ";CHR$(2
4);"-NOCH EINEN EINTRAG ";CHR$(24);" A
";CHR$(24);"-AENDERN ";CHR$(24);" N ";C
HR$(24);"-NEUER MONAT ";CHR$(24);" K ";
CHR$(24);"-NEUES KONTO ";CHR$(24);" M "
;CHR$(24);"-MENUE"
610 w$=INKEY$: IF w$="" THEN GOTO 610
620 w$=UPPER$(w$)
630 IF w$="E" THEN zei=zei+1: GOTO 520
640 IF w$="K" THEN num=num+1: GOTO 210
650 IF w$="M" THEN num=num+1: GOTO 110
660 IF w$="A" THEN GOTO 690
670 IF w$="N" THEN zei=0: CLS#2: CLS#5:
hil=1: GOSUB 1330: GOTO 430
680 GOTO 610
690 REM *** AENDERN ***
700 spa=0
710 IF hil=4 THEN GOTO 1090
720 CLS#5: LOCATE#5,30,1: PRINT#5,CHR$(2
4);" AENDERN ";CHR$(24)
730 LOCATE#5,19,3: PRINT#5,"WAS MOECHTEN
SIE AENDERN/EINGEBEN"
740 LOCATE#5,28,4: PRINT#5,"LFD. NR. 1 -
";fel
750 LOCATE#5,1,3: PRINT#5,"[ ]"; LOCATE#
5,2,3: INPUT#5,"",w
760 IF w<0 OR w>fel THEN GOTO 750
770 spa=w
780 WINDOW#3,16,66,spa+7,spa+7: LOCATE#3
,50,1: PRINT#3,CHR$(60): LOCATE#3,1,1: I
NPUT#3,"",bes$(lauf,mon,spa): IF LEN(bes
$(lauf,mon,spa))>50 THEN bes$(lauf,mon,s
pa)=LEFT$(bes$(lauf,mon,spa),50)
790 CLS#3: PRINT#3,bes$(lauf,mon,spa)
800 WINDOW#4,68,78,spa+7,spa+7: gsu(lauf
,mon,1)=gsu(lauf,mon,1)+sum(lauf,mon,spa
): INPUT#4,"",sum(lauf,mon,spa): CLS#4:
PRINT#4,USING"#####.##";sum(lauf,mon,sp
a)
810 gsu(lauf,mon,1)=gsu(lauf,mon,1)+sum(
lauf,mon,spa)
820 LOCATE 69,20: PRINT USING "#####.##
DH";gsu(lauf,mon,1)
830 IF hil=3 THEN hil=0: GOTO 1090
840 GOTO 600
850 REM *** DATEN BEARBEITEN ***
860 hil=2: hil2=0: hil1=0: CLS: GOSUB 13
30
870 CLS#5: LOCATE#5,30,1: PRINT#5,CHR$(2
4);" DATEN BEARBEITEN ";CHR$(24)
880 LOCATE#5,26,3: PRINT#5,"WONACH MOECH
TEN SIE SUCHEN"
890 LOCATE#5,25,4: PRINT#5,CHR$(24);" N
";CHR$(24);"-KONTONAME ";CHR$(24);" Z ";
CHR$(24);"-KONTOZUSATZ "
900 w$=INKEY$: IF w$="" THEN GOTO 900
910 IF UPPER$(w$)="N" THEN a=1
920 IF UPPER$(w$)="Z" THEN a=2
930 IF UPPER$(w$)<>"N" AND UPPER$(w$)<>"
Z" THEN GOTO 900
940 CLS#5
950 INPUT#5,"SUCHBEGRIFF: ",su$
960 sul=1
970 FOR i=sul TO num: IF INSTR(kon$(i,a)
,su$)>0 THEN GOTO 980 ELSE NEXT i
980 lauf=i
990 hil=2: GOSUB 1330

```

```

1000 IF sul>num THEN CLS#5: LOCATE#5,28,
1: PRINT#5,CHR$(24);" KEINE KONTEN MEHR
";CHR$(24); FOR i=1 TO 2000: NEXT i: CLS
#1: CLS#2: LOCATE 1,20: PRINT STRING$(80
,CHR$(32)): h11=2: GOSUB 1340: GOTO 1090
1010 LOCATE#1,17,1: PRINT#1,kon$(lauf,1)
;SPACE$(32-LEN(kon$(lauf,1)))
1020 LOCATE#1,17,2: PRINT#1,lauf
1030 LOCATE#1,17,3: PRINT#1,kon$(lauf,2)
;SPACE$(32-LEN(kon$(lauf,2)))
1040 LOCATE#1,69,1: PRINT#1,etr$(lauf);S
PACE$(10-LEN(etr$(lauf)))
1050 LOCATE#1,69,2: PRINT#1, mon$(12);SP
ACE$(12-LEN(mon$(12))): h11=4
1060 gsu(lauf,12,1)=0
1070 FOR i=0 TO 11: LOCATE#2,1,i+3: PRIN
T#2,mon$(i);: LOCATE#2,68,i+3: PRINT#2,U
SING "#####.##";gsu(lauf,i,1): gsu(lauf
,12,1)=gsu(lauf,12,1)+gsu(lauf,i,1): NEX
T i
1080 LOCATE 68,20: PRINT USING "#####.#
#  DM";gsu(lauf,12,1)
1090 CLS#5:LOCATE#5,26,1:PRINT#5,CHR$(24
);" MENUE DATEN VERARBEITEN ";CHR$(24);L
OCATE#5,3,3:PRINT#5,CHR$(24);" W ";CHR$(
24);"-WEITERSUCHEN";LOCATE#5,3,4: PRINT#
5,CHR$(24);" N ";CHR$(24);"-NEUSUCHEN"
1100 LOCATE#5,23,3:PRINT#5,CHR$(24);" A
";CHR$(24);"-AENDERN/EING"; LOCATE#5,23,
4: PRINT#5,CHR$(24);" K ";CHR$(24);"-KOP
F AENDERN"; LOCATE#5,43,3: PRINT#5,CHR$(
24);" Z ";CHR$(24);"-ANDERER MONAT"; LOC
ATE#5,43,4: PRINT#5,CHR$(24);" L ";CHR$(
24);"-LDESCHEN"
1110 LOCATE#5,63,3: PRINT#5,CHR$(24);" D
";CHR$(24);"-DRUCKEN"; LOCATE#5,63,4: P
RINT#5,CHR$(24);" M ";CHR$(24);"-MENUE"
1120 w$=INKEY$: IF w$="" THEN GOTO 1120
1130 w$=UPPER$(w$)
1140 IF w$="W" THEN sul=sul+1: GOTO 970
1150 IF w$="D" THEN GOSUB 1900
1160 IF w$="A" THEN h11=3: GOTO 710
1170 IF w$="N" THEN sul=1: GOTO 850
1180 IF w$="L" THEN CLS#5: GOSUB 2090: G
OTO 990
1190 IF w$="Z" THEN CLS#5: INPUT#5,"WELC
HER MONAT 1-12 ",mon: mon=mon-1: IF mon
=12 THEN CLS#2: GOTO 990 ELSE GOTO 1230
1200 IF w$="K" THEN GOSUB 350: GOTO 109
0
1210 IF w$="M" THEN sul=1: GOTO 110
1220 GOTO 1120
1230 CLS#5: CLS#2: LOCATE#1,17,1: PRINT#
1,kon$(lauf,1);SPACE$(32-LEN(kon$(lauf,1
))): LOCATE#1,17,2: PRINT#1,lauf: LOCATE
#1,17,3: PRINT#1,kon$(lauf,2);SPACE$(32-
LEN(kon$(lauf,2)))
1240 LOCATE#1,69,1: PRINT#1,etr$(lauf)
1250 LOCATE#1,69,2: PRINT#1,mon$(mon);SP
ACE$(10-LEN(mon$(mon)))
1260 LOCATE#2,1,1: PRINT#2,CHR$(24);"LFD
.NR.
"
1270 LOCATE#2,16,1: PRINT#2,"BEMERKUNGEN
"
1280 LOCATE#2,68,1: PRINT#2,"SUMME
";CHR$(24)
1290 FOR i=0 TO f#1: LOCATE#2,1,i+3: PRI
NT#2,USING "0#";i;: LOCATE#2,16,i+3: PRI

```

```

NT#2,beef(lauf,mon,i);: LOCATE#2,68,i+3:
PRINT#2,USING "#####.## DM";suu(lauf,
mon,i);: NEXT i
1300 LOCATE 68,20: PRINT USING "#####.##
DM";gsu(lauf,mon,1)
1310 h11=0: h11=0: GOTO 1090
1320 REM *** EINGABEMASKE ***
1330 IF h11=1 THEN GOTO 1410 ELSE WINDOW
#1,1,80,1,3: WINDOW#2,1,80,5,18: WINDOW#
5,1,80,22,25
1340 LOCATE#1,1,1: PRINT#1,CHR$(24);" KO
NTONAME: "
1350 LOCATE#1,1,2: PRINT#1," KONTONUMMER
: "
1360 LOCATE#1,1,3: PRINT#1," KONTOZUSATZ
: "
1370 LOCATE#1,50,1: PRINT#1," LETZTER EI
NTRAG:"
1380 LOCATE#1,50,2: PRINT#1," MONAT:
"
1390 LOCATE#1,50,3: PRINT#1," FREIE KONT
EN: ";CHR$(24): LOCATE#1,68,3: PRINT#1
,kon-num
1400 LOCATE 1,4: PRINT STRING$(80,CHR$(1
54))
1410 LOCATE#2,1,1: PRINT#2,CHR$(24); "LF
D.NR.
"
1420 LOCATE#2,16,1: PRINT#2,"BEMERKUNGEN
"
1430 LOCATE#2,68,1: PRINT#2,"SUMME
";CHR$(24)
1440 LOCATE 1,19: PRINT STRING$(80,CHR$(
154))
1450 LOCATE#2,1,3
1460 IF h11=2 THEN FOR i=0 TO 11: PRINT#
2,mon$(i): NEXT i: GOTO 1480
1470 FOR i=0 TO fe1: PRINT#2,USING "0#";
i: NEXT i
1480 IF h11=2 THEN FOR i=0 TO 11: LOCATE
79,i+7: PRINT "DM": NEXT i: GOTO 1500
1490 FOR i=0 TO fe1: LOCATE 79,i+7: PRIN
T "DM": NEXT i
1500 LOCATE 1,20: PRINT "GESAMMTBETRAG:
"
1510 h11=0: RETURN
1520 REM ** BALKENGRAFIK **
1530 MODE 2
1540 CLS: WINDOW#0,1,26,1,20: WINDOW#1,1
,26,21,25:PLOT 215,0: DRAW# 0,400: PLOT
216,0: DRAW# 0,400
1550 PRINT#1,CHR$(24);" WELCHES KONTO A
NZEIGEN ";CHR$(24): INPUT#1,"",su$
1560 FOR i=1 TO num: IF INSTR(kon$(i,1),
su$)>0 THEN GOTO 1570 ELSE NEXT i
1570 lauf=i
1580 FOR z=0 TO 11
1590 x(z)=gsu(lauf,z,1)
1600 NEXT z
1610 CLS: y=0
1620 FOR z=0 TO 11
1630 mul1=ABS(MIN(x(1),x(2),x(3),x(4),x(
5),x(6),x(7),x(8),x(9),x(10),x(11),x(12)
))
1640 mul2=ABS(MAX(x(1),x(2),x(3),x(4),x(
5),x(6),x(7),x(8),x(9),x(10),x(11),x(12)
))
1650 mul3=mul1+mul2
1660 mul4=200/mul3

```

```

1670 h(z)=x(z)*mul4
1680 IF h(z)>193 THEN h(z)=193
1690 IF h(z)<-193 THEN h(z)=-193
1700 NEXT z
1710 CLS: p=220
1720 FOR a=0 TO 11
1730 IF h(a)=0 THEN GOTO 1790
1740 PLOT p,200: DRAWR 0,h(a): IF h(a)<0
  THEN PLOT p,200
1750 DRAWR 24,0,1: DRAWR 6,6,1: DRAWR -2
  4,0,1: DRAWR -6,-6,1
1760 IF h(a)<0 THEN PLOT p,200+h(a)
1770 DRAWR 24,0,1: DRAWR 0,-h(a),1: DRAW
  R 6,6,1: DRAWR 0,h(a),1: IF h(a)<0 THEN
  DRAWR -6,-6,1
1780 FOR b=p TO p+24: PLOT b,200,1: DRAW
  R 0,h(a),1: NEXT b
1790 p=p+35
1800 NEXT a
1810 LOCATE 1,1: PRINT,CHR$(24);"
  BALKENGRAFIK ";CHR$(24): LOCATE 1,
  4: hilf$=kon$(lauf,1): PRINT LEFT$(hilf$,2
  6)
1820 FOR i=0 TO 12: LOCATE 1,6+i: PRINT
  CHR$(24);mon$(i);SPACE$(12-LEN(mon$(i)))
  ;CHR$(24): NEXT i
1830 gsu(lauf,12,1)=0: FOR i=0 TO 11: gs
  u(lauf,12,1)=gsu(lauf,12,1)+gsu(lauf,i,1
  ): NEXT i
1840 FOR i=0 TO 12: LOCATE 16,i+6: PRINT
  USING "####.## DM"; gsu(lauf,i,1): NEX
  T i
1850 CLS#1: PRINT#1,CHR$(24);" NOCH EIN
  KTO. ZEIBEN J/N ";CHR$(24)
1860 w$=INKEY$: IF w$="" THEN GOTO 1860
1870 IF UPPER$(w$)="J" THEN CLG: GOTO 15
  40
1880 IF UPPER$(w$)="N" THEN CLG:" MODE 2:
  GOTO 110
1890 IF UPPER$(w$)<>"J" AND UPPER$(w$)<>
  "N" THEN GOTO 1860
1900 REM *** DATEN LOESCHEN ***
1910 kon$(lauf,1)=" ": kon$(lauf,2)=" ":
  etr$(lauf)=" "
1920 FOR i=0 TO 12: gsu(lauf,i,1)=0: NEX
  T i
1930 FOR x=0 TO 11: FOR z=0 TO fel
1940 bes$(lauf,x,z)=" ": sum(lauf,x,z)=0
1950 NEXT z: NEXT x
1960 num=num-1: lauf=lauf+1: zei=0: RETU
  RN
1970 REM *** DRUCKEN ***
1980 PRINT#8,"KONTONAME: ";kon$(lauf,
  1): TAB(56);"LETITER EINTRAG: ";etr$(lau
  f)
1990 IF hil1=4 THEN GOTO 2080
2000 PRINT#8,"KONTONUMMER: ";lauf: TAB(
  56);"MONAT: ";mon$(mon)
2010 PRINT#8,"KONTOZUSATZ: ";kon$(lauf,
  2)
2020 IF hil1=4 THEN GOTO 2080
2030 FOR i=1 TO 80: PRINT#8,"-";: NEXT i
  : PRINT#8
2040 PRINT#8,"LFD.NR. ";TAB(15);"BEMERKU
  NGEN";TAB(68);"SUMME"
2050 PRINT#8: FOR i=0 TO fel: PRINT#8,US
  ING "04";i;: PRINT#8, TAB(15);bes$(lauf,
  mon,i):TAB(68) USING "#####.## DM";sum
  (lauf,mon,i): NEXT i

```

```

2060 PRINT#8: FOR i=1 TO 80: PRINT#8,"-"
;: NEXT i: PRINT#8,"GESAMMTSUMME"; TAB(6
8) USING "#####.## DM";gsu(lauf,mon,1)
2070 RETURN
2080 PRINT#8,"KONTONUMMER: ";lauf; TAB(
56); "MONAT: ";mon$(12): PRINT#
8,"KONTOZUSATZ: ";kon$(lauf,2)
2090 FOR i=1 TO 80: PRINT#8,"-";: NEXT i
: PRINT#8
2100 PRINT#8,"MONAT"; TAB(68); "SUMME"; P
RINT#8: FOR i=0 TO 11: PRINT#8,mon$(i);
TAB(68) USING "#####.## DM";gsu(lauf,i
,1): NEXT i
2110 PRINT#8: FOR i=1 TO 80: PRINT#8,"-"
;: NEXT i: PRINT#8,"GESAMMTSUMME"; TAB(6
8) USING "#####.## DM";gsu(lauf,12,1)
2120 RETURN
2130 REM *** DATEN ABSPEICHERN ***
2140 CLS: LOCATE 30,2: PRINT CHR$(24); "
DATEN ABSPEICHERN ";CHR$(24)
2150 LOCATE 12,10: PRINT "BITTE GEBEN SI
E DEN NAMEN DER ABZUSPEICHERNDEN DATEI E
IN "
2160 LOCATE 31,15: PRINT CHR$(24); ">
<";CHR$(24): LOCATE 32,15: I
NPUT "", n$: PRINT: PRINT: PRINT
2170 OPENOUT n$
2180 PRINT#9,num
2190 FOR i=1 TO num
2200 PRINT#9,kon$(i,1): PRINT#9,kon$(i,2
): PRINT#9,etr$(i)
2210 FOR x=0 TO 12: PRINT#9,gsu(i,x,1):
NEXT x
2220 FOR z=0 TO 11: FOR y=0 TO fel
2230 PRINT#9,bee$(i,z,y): PRINT#9,sum(i,
z,y)
2240 NEXT y: NEXT z: NEXT i
2250 CLOSEOUT
2260 GOTO 110
2270 REM *** DATEN EINLADEN ***
2280 CLS: LOCATE 30,2: PRINT CHR$(24); "
DATEN EINLESEN ";CHR$(24)
2290 LOCATE 18,10: PRINT "WUENSCHEN SIE
EINEN CASSETTENCATALOG J/N"
2300 ON BREAK GOSUB 2450
2310 w$=INKEY$: IF w$="" THEN GOTO 2310
2320 IF UPPER$(w$)="J" THEN LOCATE 22,14
: PRINT "2X (ESC)= ABRUCH DES CATALOGES
"; CAT
2330 CLS: LOCATE 12,10: PRINT "BITTE GEB
EN SIE DEN NAMEN DER EINZULADENDEN DATEI
EIN "
2340 LOCATE 31,15: PRINT CHR$(24); ">
<";CHR$(24): LOCATE 32,15: I
NPUT "",n$: PRINT: PRINT: PRINT
2350 OPENIN n$
2360 INPUT#9,num
2370 FOR i=1 TO num
2380 INPUT#9,kon$(i,1): INPUT#9,kon$(i,2
): INPUT#9,etr$(i)
2390 FOR x=0 TO 12: INPUT#9,gsu(i,x,1):
NEXT x
2400 FOR z=0 TO 11: FOR y=0 TO fel
2410 INPUT#9,bee$(i,z,y): INPUT#9,sum(i,
z,y)
2420 NEXT y: NEXT z: NEXT i
2430 CLOSEIN
2440 GOTO 110
2450 GOTO 2330

```