

WinGlobe

Der Sieger des Digiglobe-Wettbewerbs

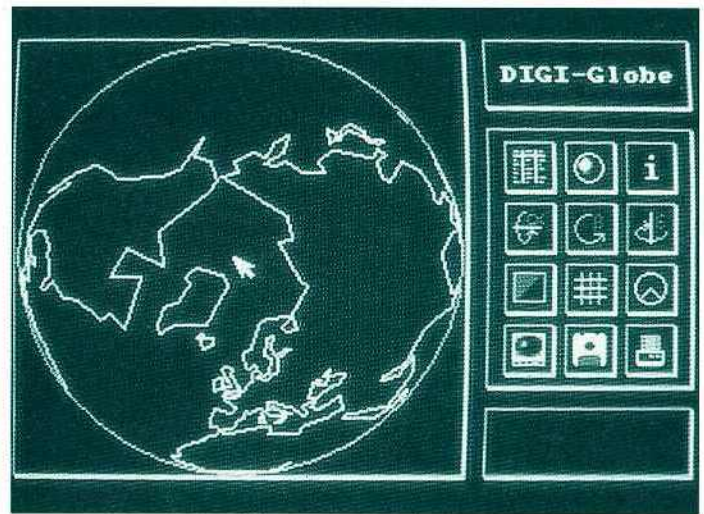
Viele Zuschriften erreichten uns, und wir benötigten eine Weile, um alles so richtig auszuwerten. Die Auswahl fiel uns sehr schwer, da durchweg alle Einsendungen in ihrer Ausführung spitze waren. Hier nun die ersten beiden Plätze.

Den zweiten Platz belegt Martin Schmid aus Moosburg. Er gewinnt einen CPC 464 plus mit Monochrommonitor. Seine Einsendung ist eine durch Einbau von Maschinencode stark beschleunigte Variante des Digiglobe-Programms. In wenigen Sekunden ist der Globus in der jeweiligen Stellung aufgebaut. Ist das Bild fertig gezeichnet, so kann es durch Drücken einer Taste ausgedruckt werden. Ansonsten ist die Bedienung die gleiche wie in der Urversion. Das Programm finden Sie auf der DATABOX; auf dem 464 läuft es nur mit dem Emulator. Der Sieger des Digiglobe-Wettbewerbs ist Ronald

Heitmann mit seinem aufwendigen Programm WinGlobe. Er erhält einen CPC 6128 plus mit Farbmonitor. Wie der Name schon ahnen läßt, handelt es sich bei dem Siegerprogramm um ein Programm mit grafischer Benutzeroberfläche. Leider funktioniert es nur auf dem CPC 6128. Die abgetippten Programme speichern Sie alle auf einer Diskette. Nun starten Sie WINLINK, welches die lauffähige Datei erzeugt. Nach dem anschließenden Start von STAEDTE.GEN, welches die leeren Dateien für die Ortsverwaltung erstellt, ist das Programm lauffähig. Die Bedienung erfolgt mit dem Joystick oder den

Cursortasten. Das gesamte Programm ist so gestaltet, daß die Tastatur so wenig wie möglich bemüht werden muß. Hat man eins der zwölf Icons ange wählt, so startet man die entsprechende Aktion mit dem Feuerknopf. Zusätzlich ist noch eine Hardcopy-Routine dazugekommen, mit der auf verschiedene Papiergrößen gedruckt werden kann. Da sich das Programm einfach bedienen läßt, haben wir aus Platzgründen auf eine ausführliche Beschreibung im Heft verzichtet. Auf der DATABOX liegt aber eine Programmbeschreibung vor.

jg



```

5 ' GLOBE.BAS [798]
6 '(c)1992 Ronald Heitmann [1808]
7 ' & CPC International [2118]
8 ' fuer CPC 6128 [979]
10 OPENIN"orte":LINE INPUT#9,sd$:CLOSEIN:C [14706]
ALL &BB00:DEFINT x,y,t,f:DEC:rx=210:ry=196
:DIM t$(1),pa(5,4),s(3):t$(0)="Nein":t$(1)
="Ja":FOR t=0 TO 5:FOR tt=0 TO 4:READ pa(t
,tt):NEXT:NEXT:pa=0:s(0)=0:s(1)=1:s(2)=1:s
(3)=2:GOSUB 1730:FOR t=65 TO 92:d$d$+CHR$(
t)
20 NEXT:FOR t=48 TO 57:d$d$+CHR$(t):NEXT: [12033]
d$d$+ "-" :tm=1:x%=0:an%=0:e%=0:sh%=0:fr%=
0:da$="a":mx=215:my=200:a=0:b=0:f=0:g=10:s
w=10:v=0:FOR t=0 TO 25:CALL &BD19:OUT &BC0
0,6:OUT &BD00,t:NEXT:GOTO 130
30 IF tm THEN|GETCOR,@x,@y,@t,@fa,o,l,v:|D [4506]
RAW,t,fa,x*rx/255+mx,y*ry/255+my:t=1:RETUR
N
40 q=SIN(o-f):e=COS(o-f):u=COS(l):w=SIN(l) [6482]
:IF rx*(w*h*k-u*q*j+u*e*m*k)<0 THEN IF v=0
THEN t=0 ELSE fa=1
50 uu=u*e:x=mx+rx*(u*q*k+w*h*j+uu*m*j):y=m [5009]
y+ry*(w*m-uu*h):|DRAW,t,fa,x,y:t=1:RETURN
60 |SETW,a,b,f:c=0:d=0:GOSUB 120:t=0:x=0:y [6691]
=0:j=SIN(b):k=COS(b):h=SIN(a):m=COS(a):IF
gz=0 THEN 80
70 FOR o=g TO 360 STEP g:FOR l=90 TO-90 ST [8819]
EP-sw:fa=2:GOSUB 30:NEXT:t=0:NEXT:FOR l=-9
0+g TO 90-g STEP g:FOR o=0 TO 360 STEP sw:
fa=2:GOSUB 30:NEXT:t=0:NEXT
80 RESTORE 1740 [571]
90 READ n,l,o:IF n=0 THEN RETURN [2156]
100 fa=3:GOSUB 30:IF f1 THEN RETURN [1643]
110 FOR i=2 TO n:READ l,o:t=1:fa=3:GOSUB 3 [5034]
0:IF f1 THEN RETURN:ELSE NEXT:t=0:GOTO 90
120 t=1:MOVE rx+mx,my:FOR i=0 TO 370 STEP [4818]
sw:DRAW rx*cos(i)+mx,ry*sin(i)+my,2:NEXT:R
ETURN
130 xx=540:yy=200 [1321]

```

```

140 |BUTTON:FOR y=0 TO 3:FOR x=0 TO 2:by=1 [7379]
31-y*28:|BUTTON,59+7*x,64+7*x,by+22,by:NEX
T:NEXT:MOVE xx,yy
150 |POINTER:xx=XPOS:yy=YPOS:ON PEEK(0)+1 [6442]
GOTO 150,1210,1720,170,200,210,220,230,320
,420,490,530,710
160 ORIGIN 0,0:MOVE xx,yy:GOTO 150 [1223]
170 RESTORE 2270:GOSUB 2240:y=292:a$=STR$( [11680]
a)+"#":GOSUB 2230:a$=STR$(b)+"#":GOSUB 223
0:a$=STR$(f)+"#":GOSUB 2230:IF g THEN a$="
Alle"+STR$(g)+"#"ELSE w$="Kein Gitter"
180 GOSUB 2230:a$=STR$(sw)+"#":GOSUB 2230: [7146]
a$=t$(v):GOSUB 2230:IF da$<>"a"THEN a$=da$
ELSE a$="Kein Ort !"
190 GOSUB 2230:CALL &BB18:|GET:GOTO 160 [2367]
200 RESTORE 2280:GOSUB 2240:w=a:GOSUB 590: [2776]
a=w:GOTO 140
210 RESTORE 2300:GOSUB 2240:w=b:GOSUB 590: [2094]
b=w:GOTO 140
220 RESTORE 2310:GOSUB 2240:w=f:GOSUB 590: [3071]
f=w:GOTO 140
230 RESTORE 2320:GOSUB 2240:|SWITCH:|SWITC [7990]
H,25,9:|SWITCH,25,11:RESTORE 2330:GOSUB 22
50:MOVE 320,200:GOTO 270
240 |POINTER:ON PEEK(0)+1 GOTO 240,250,260 [2795]
,280
250 v=0:GOTO 270 [1295]
260 v=1 [326]
270 |SW.ON,v+1,0:GOTO 240 [1277]
280 |GET:GOTO 140 [1391]
290 tm=0:GOTO 310 [1043]
300 tm=1 [259]
310 |SW.ON,tm+1,0:GOTO 430 [1890]
320 RESTORE 2340:GOSUB 2240:|SWITCH:|SWITC [7251]
H,25,7:|SWITCH,25,9:RESTORE 2350:GOSUB 225
0:|BOX,414,458,236,260:MOVE 320,200:|SW.ON
,gz+1,0:GOTO 400
330 |POINTER:ON PEEK(0)+1 GOTO 330,340,350 [3349]
,370,390,410
340 gz=0:GOTO 360 [1187]

```



```

350 gz=1 [282]
360 |SW.ON,gz+1,0:GOTO 330 [2374]
370 g=g+1:IF g=37 THEN g=36 [913]
380 GOTO 400 [452]
390 g=g-1:IF g=0 THEN g=1 [748]
400 wi$=STR$(g)+"#":|CLG,240,53,57,10,10:| [4184]
TEXT,2,0,0,400,470,254,1,@wi$:GOTO 330
410 |GET:GOTO 140 [1391]
420 RESTORE 2360:GOSUB 2240:GOSUB 2250:|BO [6448]
X,248,382,250,290:|SWITCH:|SWITCH,29,16:|S
WITCH,29,18:|SW.ON,tm+1,0:MOVE 320,180:GOT
O 470
430 |POINTER:ON PEEK(0)+1 GOTO 430,440,460 [3420]
,480,290,300
440 sw=sw+1:IF sw=13 THEN sw=12 [1166]
450 GOTO 470 [454]
460 sw=sw-1:IF sw=0 THEN sw=1 [1553]
470 |CLG,240,38,42,8,9:wi$=STR$(sw)+"#":|T [4719]
EXT,2,0,0,248,382,274,1,@wi$:GOTO 430
480 |GET:GOTO 140 [1391]
490 RESTORE 2370:GOSUB 2240:GOSUB 2250:|SW [5374]
ITCH:FOR t=0 TO 5: SWITCH,25,7+2*t:NEXT:MO
VE 320,102:GOTO 510
500 |POINTER:ON PEEK(0)+1 GOTO 500,520:pa= [3991]
PEEK(0)-2:GOSUB 1730
510 |SW.ON,pa+1,0:GOTO 500 [1825]
520 |GET:GOTO 140 [1391]
530 RESTORE 2380:GOSUB 2240:GOSUB 2250:|SW [6203]
ITCH:|SWITCH,12,14:|SWITCH,12,16:MOVE 320,
102:GOTO 570
540 |POINTER:ON PEEK(0)+1 GOTO 540,900,920 [4733]
,950,960,980,1020,550,560,1050,580
550 POKE &A700,0:GOTO 570 [1768]
560 POKE &A700,1 [333]
570 |SW.ON,PEEK(&A700)+1,0:GOTO 540 [2638]
580 |GET:GOTO 140 [1391]
590 RESTORE 2290:GOSUB 2250:|BOX,248,382,2 [3200]
58,298:MOVE 316,180
600 |CLG,240,37,43,8,8:wi$=STR$(w)+"#":|TE [3745]
XT,3,0,0,144,480,284,1,@wi$
610 |POINTER:ON PEEK(0)+1 GOTO 610,620,640 [3545]
,660,680,700
620 w=w+1:IF w>181 THEN w=180:GOTO 610 [2554]
630 GOTO 600 [413]
640 w=w+10:IF w>180 THEN w=180 [2261]
650 GOTO 600 [413]
660 w=w-10:IF w<-180 THEN w=-180 [1235]
670 GOTO 600 [413]
680 w=w-1:IF w=-181 THEN w=-180:GOTO 610 [1376]
690 GOTO 600 [413]
700 |GET:RETURN [1023]
710 RESTORE 2400:GOSUB 2240:GOSUB 2250:|SW [6096]
ITCH:|SWITCH,17,15:|SWITCH,17,13:FOR t=0 T
O 3:GOSUB 890:NEXT:MOVE 320,200
720 |BLACK,s(0),s(1),s(2),s(3):|SW.ON,en+1 [8372]
,0:|POINTER:ON PEEK(0)+1 GOTO 720,740,740,
740,760,770,780,850,860,870,870,870,870,73
0
730 |GET:GOTO 140 [1391]
740 |GET:GOSUB 810:IF en THEN|STORE,1,54,1 [7934]
,25:ORIGIN 0,0,0,428,0,398:CLG:ry=ry-4:rx=
190+((PEEK(0)=1)*30)+((PEEK(0)=3)*10):GOSU
B 60
750 |HC,PEEK(0)-1:IF en THEN 800 ELSE 140 [1419]
760 |GET:|STORE,1,54,1,25:ORIGIN 0,0,0,432 [9486]
,0,398:ht=1:mx=386:rx=386:ry=394:my=2:GOSU
B 820:my=396:GOSUB 820:mx=0:my=2:x=12:GOSU
B 840:GOSUB 820:my=396:GOSUB 820:GOTO 800
770 |GET:|STORE,1,54,1,25:ORIGIN 0,0,0,428 [13262]
,0,398:ht=2:mx=426:rx=376:ry=398:my=398:PR
INT#8,CHR$(27);"A";CHR$(6);:x=38:GOSUB 840
:GOSUB 830:mx=0:GOSUB 830:x=77:GOSUB 840:m
x=426:my=0:GOSUB 830:mx=0:GOSUB 830:x=39:G
OSUB 840:GOTO 800
780 |GET:|STORE,1,54,1,25:ORIGIN 0,0,0,432 [16639]
,0,398:ht=1:rx=760:ry=776:mx=760:my=-388:G
OSUB 820:my=0:GOSUB 820:my=388:GOSUB 820:m
y=776:GOSUB 820:x=24:GOSUB 840:mx=380:my=-
388:GOSUB 820:my=0:GOSUB 820:my=388:GOSUB
820:my=776:GOSUB 820:x=24:GOSUB 840:mx=0
790 my=-388:GOSUB 820:my=0:GOSUB 820:my=38 [11076]
8:GOSUB 820:my=776:GOSUB 820:x=24:GOSUB 84
0:mx=-380:my=-388:GOSUB 820:my=0:GOSUB 820
:my=388:GOSUB 820:my=776:GOSUB 820:x=24:GO
SUB 840
800 |GET:ORIGIN 0,0,0,638,0,398:mx=215:my= [5583]
200:rx=210:ry=196:|RAHMEN,1,54,1,25:GOTO 1
40
810 MOVE 0,0:DRAW 428,0,0:DRAW 0,398:DRA [4981]
WR-428,0:DRAW 0,-396:DRAW 430,0:DRAW 0,
396:RETURN
820 CLG 0:GOSUB 60:FOR x=388 TO 436 STEP 2 [4085]
:MOVE x,0:DRAW 0,398,0:NEXT:|HC,ht:RETURN

```

```

830 CLG 0:GOSUB 60:|HC,ht:RETURN [1519]
840 FOR t=1 TO x:PRINT#8:NEXT:RETURN [2060]
850 en=1:GOTO 720 [644]
860 en=0:GOTO 720 [897]
870 t=PEEK(0)-9:s(t)=s(t)+1:IF s(t)=11 THE [3518]
N s(t)=0
880 GOSUB 890:GOTO 720 [1946]
890 wi$=STR$(s(t)*10)+"%":|CLG,240,59,65,1 [6384]
3+t*2.2,15+t*2.1:|TEXT,240,2,0,0,480,500,1
94-36*t,1,@wi$:RETURN
900 |GET:GOSUB 1060:IF f$>"THEN LOAD"+f$ [3359]
,&C000
910 GOTO 530 [419]
920 GOSUB 2200:IF h$=""THEN 530 [893]
930 ma%=17:GOSUB 1970:IF e%=0 THEN SAVE h$ [3166]
,b,&C000,&3FFF
940 GOTO 530 [419]
950 |GET:GOSUB 1060:IF f$=""THEN 530 ELSE [3879]
LOAD"+f$,&6500:GOTO 1010
960 GOSUB 2200:IF h$=""THEN 530 [893]
970 ma%=11:GOSUB 1970:IF e%=1 THEN 530 ELS [5083]
E|STORE,1,54,1,25:SAVE h$,b,&6500,10804:GO
TO 1010
980 ma%=0:GOSUB 1060:IF f$=""THEN 530 ELSE [5753]
RESTORE 2480:GOSUB 2240:GOSUB 2250:|TEXT,
3,0,0,100,540,228,1,@f$:MOVE 320,200
990 |POINTER:x%=0:ON PEEK(0)+1 GOTO 990,10 [3271]
00,1010
1000 GOSUB 1970:IF e%=0 THEN|ERA,@f$ [2678]
1010 |GET:GOTO 530 [1361]
1020 ma%=0:GOSUB 1060:IF f$=""THEN 530 ELS [11332]
E RESTORE 2490:GOSUB 2240:|TEXT,3,0,0,100,
540,228,1,@f$:|BOX,228,400,154,180:ac$d$:
x1=31:x2=48:y1=15:x=244:y=174:h$=f$:GOSUB
2050:|GET:x%=0:IF h$=""THEN 1040
1030 GOSUB 1970:IF e%=0 THEN|REN,@h$,@f$ [2542]
1040 |GET:GOTO 530 [1361]
1050 GOSUB 1060:GOTO 530:|GET:RESTORE 2520 [5892]
:GOSUB 2240:l=15:h$="":GOSUB 2210:IF h$=""
THEN 1210
1060 GOSUB 1120:IF an%THEN RESTORE 2460:GO [8241]
SUB 2240:ac$d$:n=1:GOSUB 1150:MOVE 320,18
ELSE RETURN
1070 xs=XPOS:y=YPOS:GOSUB 1130:MOVE xs,y [2947]
1080 |POINTER:IF PEEK(0)=0 THEN 1080 ELSE [4485]
ON PEEK(0)GOSUB 1160,1190
1090 IF PEEK(0)=4 THEN|GET:f$="":RETURN EL [10128]
SE IF PEEK(0)=3 THEN BORDER 20,1:i$="":WHI
LE i$="":i$=UPPER$(INKEY$):WEND:GOSUB 1730
:n=INSTR(ac$,i$):GOSUB 1150:GOTO 1070
1100 IF PEEK(0)>4 THEN NUM,@x%,h:f$=SPACES [5354]
(12):|FILE,x%+PEEK(0)-6,@kb%,@f$:|GET:RETU
RN
1110 GOTO 1070 [317]
1120 f$="":|GET:GOSUB 1930:IF e%=1 THEN an [5353]
%=0:RETURN ELSE|CAT,@an%:RETURN
1130 kb%=0:WINDOW#1,13,27,4,23:PAPER#1,1:C [12607]
LS#1:|RAHMEN,24,56,4,25:RESTORE 2470:GOSUB
2250:FOR t=0 TO 9:h$=SPACES(12):|FILE,t+x
%-1,@kb%,@h$:IF LEFT$(h$,1)=MID$(ac$,n,1)T
HEN h$=h$+DEC$(kb%,"###")+"K":|BUTTON,@h$,
28,52,171-14*t,159-14*t
1140 NEXT:RETURN [940]
1150 h=ASC(MID$(ac$,n,1)):x%=0:|NUM,@x%,h: [3219]
IF x%>0 THEN RETURN
1160 n=n+1:IF n=29 THEN n=1 [1202]
1170 GOTO 1150 [309]
1180 h=ASC(MID$(ac$,n,1)):x%=0:|NUM,@x%,h: [3219]
IF x%>0 THEN RETURN
1190 n=n-1:IF n=0 THEN n=28 [1032]
1200 GOTO 1180 [399]
1210 RESTORE 2510:GOSUB 2240:GOSUB 2250:MO [3505]
VE 320,100
1220 |POINTER:ON PEEK(0)+1 GOTO 1220,1230, [3409]
1460,1480,1510,1530,1590
1230 GOSUB 1250:IF nr>0 THEN OPENIN CHR$(a [8312]
c):INPUT#9,x%:FOR t=1 TO nr:LINE INPUT#9,d
a$:LINE INPUT#9,du$:INPUT#9,a:INPUT#9,f:NE
XT:CLOSEIN
1240 GOTO 1210 [305]
1250 ma%=0:ac=ASC(LOWERS(LEFT$(da$,1))):GO [4935]
SUB 2010:IF e%THEN 1210
1260 IF sd$="" THEN RETURN [604]
1270 RESTORE 2540:GOSUB 2240:h=0:GOSUB 139 [2818]
0:MOVE 320,18
1280 xs=XPOS:y=YPOS:GOSUB 1360:MOVE xs,y:| [6565]
POINTER:IF PEEK(0)=0 THEN 1080 ELSE ON PEE
K(0)GOSUB 1320,1340
1290 IF PEEK(0)=4 THEN|GET:nr=0:RETURN ELS [8487]
E IF PEEK(0)=3 THEN BORDER 0,26:i$="":WHIL
E i$="":i$=LOWERS$(INKEY$):WEND:ac=ASC(i$):
GOSUB 1730:GOSUB 1390
1300 IF PEEK(0)>4 THEN nr=h+PEEK(0)-4:|GET [3456]

```



```

:RETURN
1310 GOTO 1280 [347]
1320 IF an>h+10 THEN h=h+10:RETURN [10663]
1330 h=0:GOTO 1400 [929]
1340 IF h>0 THEN h=h-10:RETURN [897]
1350 h=100:GOTO 1430 [996]
1360 IF h>an THEN h=h-11:GOTO 1360 [1443]
1370 Kb%=0:WINDOW#1,13,27,4,23:PAPER#1,1:C [9033]
LS#1:|RAHMEN,24,56,4,25:aa=an:RESTORE 2470
:GOSUB 2250:an=aa:FOR t=0 TO 9:IF o$(t+h)>
"THEN|BUTTON,@o$(t+h),28,52,171-14*t,159-
14*t
1380 NEXT:RETURN [940]
1390 IF INSTR(sd$,CHR$(ac))>0 THEN OPENIN [3308]
CHR$(ac):INPUT#9,an:GOTO 1450
1400 ac=ac+1:IF ac=123 THEN ac=97 [1169]
1410 CLOSEIN:GOTO 1390 [845]
1420 IF INSTR(sd$,CHR$(ac))>0 THEN OPENIN [3308]
CHR$(ac):INPUT#9,an:GOTO 1450
1430 ac=ac-1:IF ac=96 THEN ac=122 [2028]
1440 CLOSEIN:GOTO 1420 [1047]
1450 o$(1)=" "ERASE o$:DIM o$(10*(INT(an/
10)+1)):FOR t=0 TO an-1:LINE INPUT#9,o$(t)
:LINE INPUT#9,b$:INPUT#9,aa:INPUT#9,aa:NEX
T:CLOSEIN:RETURN
1460 |GET:a1$="" :a2$="" :a1=a:a2=f:GOSUB 16 [4081]
90:IF e%=1 THEN 1210
1470 ac=ASC(LOWERS(LEFT$(a$,1))):GOTO 1600 [2417]
1480 GOSUB 1250:IF nr=0 THEN 1210 [1573]
1490 OPENIN CHR$(ac):INPUT#9,x$:FOR t=1 TO [8076]
nr:LINE INPUT#9,a1$:LINE INPUT#9,a2$:INPU
T#9,a1:INPUT#9,a2:NEXT:CLOSEIN:GOSUB 1690:
IF e%=1 THEN 1210
1500 GOSUB 1650:GOTO 1470 [1335]
1510 GOSUB 1250:IF nr=0 THEN 1210 [1573]
1520 GOSUB 1650:GOTO 1210 [1371]
1530 IF sd$="" THEN 1210 [730]
1540 PRINT#8,CHR$(27);"@";CHR$(27);"x";CHR [9588]
$(1);CHR$(27);"A";CHR$(10);CHR$(14);SPACE$
(11);"Ortsliste Winglobe":x=4:GOSUB 840:ac
=97
1550 GOSUB 1570:ac=ac+1:IF ac=123 THEN 121 [2442]
0
1560 PRINT#8:PRINT#8:GOTO 1550 [2151]
1570 OPENIN CHR$(ac):INPUT#9,an:FOR t=1 TO [16281]
an:LINE INPUT#9,a$:LINE INPUT#9,b$:INPUT#
9,aa,ff:a$a$a$+" "+STR$(aa)+CHR$(27)+"Soo"
+CHR$(27)+"T"+STR$(ff)+CHR$(27)+"Soo"+CHR$
(27)+"T":PRINT#8,SPACE$(40-LEN(a$)/2);a$:P
RINT#8,SPACE$(40-LEN(b$)/2);b$:PRINT#8:NEX
T
1580 CLOSEIN:RETURN:z=0 [733]
1590 |GET:GOTO 140 [1391]
1600 GOSUB 2010:IF INSTR(sd$,CHR$(ac))=0 T [3542]
HEN sd$=sd$+CHR$(ac):GOSUB 1710
1610 OPENIN wi$:OPENOUT"DU":INPUT#9,an:fl= [21386]
0:a1$="" :PRINT#9,an+1:FOR t=1 TO an:LINE I
NPUT#9,x$:LINE INPUT#9,x2$:INPUT#9,aa,ff:IF
LOWERS(a$)>LOWERS(al$)AND LOWERS(a$)<LOW
ERS(x$)THEN PRINT#9,a$:PRINT#9,b$:PRINT#9,
al,de:fl=1
1620 al$a$:PRINT#9,x$:PRINT#9,x2$:PRINT#9 [5172]
,aa:PRINT#9,ff:NEXT:IF fl THEN 1640
1630 PRINT#9,a$:PRINT#9,b$:PRINT#9,al,de [1897]
1640 GOSUB 1680:GOTO 1210 [1435]
1650 GOSUB 2010:OPENIN wi$:OPENOUT"DU":INP [10753]
UT#9,an:PRINT#9,an-1:FOR t=1 TO an:LINE IN
PUT#9,x$:LINE INPUT#9,x2$:INPUT#9,aa,ff:IF
t<>nr THEN PRINT#9,x$:PRINT#9,x2$:PRINT#9
,aa,ff
1660 NEXT:GOSUB 1680:IF an>1 THEN RETURN [2016]
1670 t=INSTR(sd$,CHR$(ac)):sd$=LEFT$(sd$,t [4093]
-1)+RIGHT$(sd$,LEN(sd$)-t):GOSUB 1710
1680 CLOSEOUT:CLOSEIN:du$="du":|ERA,@wi$:| [4134]
REN,@wi$,@du$:RETURN
1690 |GET:RESTORE 2520:GOSUB 2240:l=15:h$= [4476]
a1$:GOSUB 2210:|GET:IF h$="" THEN e%=1:RETU
RN
1700 a$h$:RESTORE 2280:GOSUB 2240:w=a1:GO [11623]
SUB 590:a1=w:|GET:RESTORE 2310:GOSUB 2240:
w=a2:GOSUB 590:de=w:RESTORE 2530:GOSUB 224
0:|TEXT,3,0,0,100,540,260,1,@a$:h$a2$:l=5
0:GOSUB 2220:b$h$:e%=0:RETURN
1710 OPENOUT"orte":PRINT#9,sd$:CLOSEOUT:RE [3555]
TURN
1720 FOR y=4 TO 396 STEP 2:MOVE 2,y:DRAWR [6256]
424,0,0:NEXT:GOSUB 60:ORIGIN 0,0:MOVE mx,m
y:SEEK:GOTO 160
1730 FOR t=0 TO 3:INK t,pa(pa,t):NEXT:BORD [7338]
ER pa(pa,4):RETURN:DATA 0,7,18,26,0,26,18,
7,0,26,0,2,14,26,0,26,20,2,0,26,0,3,15,26,
0,13,10,0,26,13

```

```

1740 DATA 218,41,29,42,35,41,38,42.5,42.3, [10562]
46,37,48,39,46.5,35,46,37,44,3,34,45.5,32,
46,2,33.5,47,31,42.5,27,41,29,40,8,23,38,2
4,36.5,22.8,40.5,19.5,42,19.5,45.7,13,7,45
.5,12.3,44.4,12.3,43.6,13.6,42.5,14.1,40,1
8.5,40.5,17,39.7
1750 DATA 16.5,39,17.2,38,15.6,38,12.5,36. [9602]
6,15,38.9,16.1,40,15.7,41.3,13,43,10.5,44.
3,8.9,43.2,6.2,43.5,4,42.7,3,41.8,3.3,39.5
,-.4,38.7,-.3,36.6,-2.1,36.5,-4.8,36,-5.4,3
7.1,-6.7,37,-8.8,38.6,-8.8,38.6,-9.4,41.2,
-8.6,43.1,-9.3,43.7,-7.7,43.3,-1.5
1760 DATA 46.1,-1.2,47.3,-2.5,48,-4.7,48.6 [10683]
,-4.7,48.8,-3.1,48.7,-1.7,49.8,-2,49.8,-1.
3,49.4,-1.1,49.3,-1,49.7,-2,50.2,1.5,50.9
,1.6,51.4,3.6,53.3,4.7,54,8.3,57.8,1,57.6,
10.7,56.4,11.9,54.5,10.5,14.2
1770 DATA 55,20,59,22,60,30,60.6,28,60,22, [10359]
63,21,65.6,26,66,22,61,17,60,19,56,16,55.4
,13,59,10.3,58,7.6,58.5,6,62.5,5.5,64,10,7
0.3,19,71.2,27,67.8,41.5,66.5,39,67.2,33,6
4.5,35,64,40,68.2,44,69,67,72,70,77,112,74
,110,72,130,70
1780 DATA 175,67,190,66,177,63,180,60,170, [10377]
60,163,55,162,51,157,57,156,62,163,62,157,
59,153,59,143,55,135,54,141,48,140,39,128,
35,129.5,34,126,39,125.5,41,121,38.5,118,3
0,122,23,117,21,110,22,108,19,105.5,14.5,1
09,11.5,109,8
1790 DATA 105,13,100.5,9,99.5,103.5,1,104, [11676]
4,101,9,98,17,97,23,92,15,80,10,80,8,77,12
,74.5,21,72,25,67,25,66,30,50,29.5,49,24.5
,3,25,56,24,56,23,60,17,56,12.5,44,28,35,28
,33,15,40,10.5,45,12,51.4,4,47.7,-5,39,-16
,41,-20,35,-25,35,-26
1800 DATA 33,-29,32,-34,26,-35,20,-18,12,- [8223]
11,14,-1,9,3,10,4,6,8,4,4,3,5,9,6,5,4,3,4,
8,-2,4,6,-7,7,7,8,-12,9,9,6,-13,4,12,4,-16
.7,14,9,-17.6,17.2,-16.1,21,3,-17.2,28,-12
.9,30,3,-9.5,31,-9.8,32,-9.8,33,3,-8.3
1810 DATA 33.9,-6.9,35.8,-6,35.9,-5.4,35.2 [9771]
,-4.7,35,-2,36.4,1,37,3,10,2,36.7,10,4,37,
11,36.1,10.5,35.2,11.1,34,10,32.8,12.5,32.
94,13.2,32.4,15.3,31.5,15.6,30,19,31,20,32
,19,7,33,22,31,29,31.6,31,31.2,33.5,37,36,
37,28,40,26,41,29
1820 DATA 19,58.5,-5,58.2,-1.8,56,-3.3,56, [9924]
-2,53,.5,53,1.6,52.2,1.7,51,3,-.8,51,3,1.5,
50.9,1,50,-5.8,51.4,-3.7,51.7,-5.5,53,3,-4.5
,53.3,-3,55,-3.5,54.7,-5,57.5,-6.5,58.5,-5
,55.3,-6.5,54.3,-10,51.4,-10,52.2,-6.3,5
5.3,-6.5
1830 DATA 7,66.5,-22.5,65.4,-24.5,66.6,-16 [9357]
,65,-13.5,63,-19,64,-22,66.5,-22.5,10,43,9
.4,42.4,8.5,41.5,8.8,40.9,9.8,39.1,9,7,38.
9,8.4,40.8,8.4,41.3,9,2,42.1,9.6,43,9,4,6,
-13,49,-17,44,-25,44,-25,47,-15,50.5,-13,4
9
1840 DATA 12,60,-44,65,-40,70,-22,82,-15,8 [11921]
3.6,-30,78.5,-73,76,-68,75.6,-59,70,-51,66
,-53.5,61,-48,60,-44,84,63,-77,52,-56,50,-
65,46,-64,43.7,-70,4,41.5,-70,7,40.6,-74,3
7,-76,35.2,-75.7,31,-81.6,27,-80,25,-80.5,
28,-82.7,29,-82.5,30,-84,30,3,-89,29
1850 DATA -90,29,7,-94,27,-97.5,22,-97.7,1 [9416]
9,-96,18.4,-94,19,-91,21,-90,21.6,-87,16,-
89,15.6,-83,10.5,-83.5,9,-81.5,9.7,-79,8,-
77,11,-75,12,-71,10.6,-63,4,-52,0,-50,-6,-
34,-12,-39,-22,-41,-25,-48,-28,-48,-41,-63
,-51,-69,-55,-65
1860 DATA -55,-70,-50,-76,-37,-74,-18,-70, [9892]
-6,-81,0,-81,6.6,-77.5,9,-79,7,-81,9.5,-85
,13,-88,14,-91.5,16.2,-95,15.7,-96.6,19.6,6,
-106,22,-105.7,29,-112.4,31.3,-113,31.6,-1
15,30,-114.6,23,-109.5,25,-112.3,30,-115.9
,34,-118.5
1870 DATA 34.5,-120.7,39,-124,43,-124.5,48 [10258]
.5,-124.5,59,-138,61,-148,54,-165,59,-158,
62,-166,68,-167,71,-157,68,-110,70,-82,60,
-95,54,-80,63,-77,32,-10.5,142.4,-17.5,141
,-15,135.5,-12,137,-11,132,-15,129,-14,127
,-20
1880 DATA 120,-20,114,-26,113,-32,116,-34, [12452]
5,115,-35,2,118,-31.5,130,-32.5,133.5,-35,
135.5,-33,137.8,-35.2,137.5,-38,140.4,-39,
143.4,-37.8,145,-39.2,146,-37.5,150,-34,15
1,-32.7,152.7,-29,153.6,-25.6,153,-20,148.
4,-18.8,146.3,-14.5,144.7,-14,7,144,-10.5
1890 DATA 142.4,29,-63,-56,-64,-60,-66,-65 [13289]
,-73,-75,-73,-85,-73,-100,-75,-100,-73,-12
5,-75,-137,-78,-165,-77.6,164,-72,170,-68,
155,-66,135,-66,115,-66,90,-69.5,75,-68,70

```



```

-66,55,-69,40,-70,20,-70,0,-71,-10,-74,-2
0,-78,-35,-75,-60,-67,-61,-64.3,-59,-63,-5
5
1900 DATA 7,9,7,80,7,82,6,5,81,8,6,3,80,5, [11577]
6,4,80,8,79,7,9,7,80,22,45,5,141,8,43,3,14
5,7,42,143,42,6,141,6,40,6,140,38,2,139,6,
37,136,9,35,6,135,7,35,6,133,34,130,9,32,9
,132,31,4,131,3,31,2,130,2,33,3,129,7,34,1
30,9,34,5,135,33,5,135,7,36,140,6,39,8,142
1910 DATA 42,5,139,7,43,5,141,4,45,5,141,8 [11326]
,11,6,95,1,7,98,8,-3,2,101,6,-5,9,105,7,-6
,6,114,2,-8,6,114,5,-7,1,105,6,-2,9,105,9,
,4,103,6,5,97,5,6,95,6,1,9,109,3,7,116,9,5,
,119,3,-4,116,-2,9,110,3,1,9,109,3,11,0,13
0,-2,5,141,-6,5,148,-6,8,146,8,-10,7,151
1920 DATA -7,7,144,3,-9,3,143,-8,138,4,-5, [10808]
4,138,1,-4,133,1,0,130,14,-34,5,172,7,-36,
7,175,9,-37,5,176,-38,177,3,-37,4,178,5,-4
1,6,175,5,-40,6,172,5,-42,8,171,-46,166,2,
-46,7,169,2,-40,2,175,3,-39,3,174,-37,7,17
4,8,-34,5,172,7,0,0,0
1930 x%=0 [531]
1940 |STATE,@e%,@sh%,@fr%:IF e%=1 THEN e%= [2733]
0:RETURN
1950 IF e%=0 THEN RESTORE 2430 ELSE RESTOR [2872]
E 2420
1960 GOSUB 2240:CALL &BB18:|GET:x%=x%+1:IF [3683]
x%=2 THEN e%=1:RETURN ELSE 1940
1970 x%=0 [531]
1980 GOSUB 1940:IF e%=1 THEN RETURN [2156]
1990 IF fr%<ma%THEN RESTORE 2450 ELSE IF s [3751]
h%=1 THEN RESTORE 2440 ELSE e%=0:RETURN
2000 GOSUB 2240:CALL &BB18:|GET:x%=x%+1:IF [3675]
x%=2 THEN e%=1:RETURN ELSE 1980
2010 wi$=UPPER$(CHR$(ac))+SPACES(10):ma%=1 [3765]
:|GET:GOSUB 1970:IF e%=1 THEN RETURN
2020 |CAT,@x%:IF x%=0 THEN e%=1:RETURN [3378]
2030 |FIND,@x%,@wi$:IF x%=0 THEN e%=1 ELSE [2767]
e%=0
2040 RETURN [555]
2050 GOTO 2120 [307]
2060 i$=UPPER$(INKEY$):IF i$=""THEN 2060 [1625]
2070 IF i$=CHR$(13)THEN RETURN [2275]
2080 IF i$=""THEN WHILE LEN(h$)<8:h$=h$+" [3313]
":WEND:h$=h$+" ":GOTO 2120
2090 IF i$=CHR$(127)THEN IF h$=""THEN 2060 [3458]
ELSE h$=LEFT$(h$,LEN(h$)-1):GOTO 2120
2100 IF INSTR(ac$,i$)=0 THEN 2060 [605]
2110 IF LEN(h$)=8 THEN h$=h$+" "+i$ELSE IF [2602]
LEN(h$)<12 THEN h$=h$+i$ELSE 2060
2120 wi$=h$+" ":|CLG,240,x1,x2,y1,y1:|TEXT [4213]
,2,0,0,x,x,y,0,@wi$:GOTO 2060
2130 GOTO 2190 [341]
2140 i$=INKEY$:IF i$=""THEN 2140 [1500]
2150 IF i$=CHR$(13)THEN RETURN [2275]
2160 IF i$=CHR$(127)THEN IF h$=""THEN 2140 [3428]
ELSE h$=LEFT$(h$,LEN(h$)-1):GOTO 2190
2170 IF i$<" "OR i$>CHR$(126)THEN 2140 [2688]
2180 IF LEN(h$)<1 THEN h$=h$+i$ [579]
2190 wi$=h$+" ":|CLG,240,x1,x2,y1,y1:|TEXT [3955]
,2,0,0,100,55,0,y,1,@wi$:GOTO 2140
2200 |GET:RESTORE 2500:GOSUB 2240:h$=""|B [8366]
OX,228,400,154,180:ac$=d$:x1=31:x2=48:y1=1
5:x=244:y=174:GOSUB 2050:|GET:RETURN
2210 x1=18:x2=62:y1=8:y=286:GOSUB 2130:RET [2737]
URN
2220 x1=5:x2=65:y1=8:y=286:GOSUB 2130:RETU [1419]
RN
2230 |TEXT,2,0,0,1,r,y,1,@a$:y=y-32:RETURN [3007]
2240 READ l,r,o,u:|STORE,l,r,o,u:|RAHMEN,l [13542]
,r,o+3,u:l=(l-1)*8:r=r*8:READ h$:ym=404-o*
16:FOR y=ym-2 TO ym+2 STEP 2:|TEXT,2,1,1,1
,r,y,1,@h$:NEXT:|TEXT,3,0,1,1,r,ym,1,@h$:R
EAD an:FOR t=1 TO an:READ l,r,y,t$:|TEXT,3
,0,0,1,r,y,1,@t$:NEXT:RETURN
2250 |BUTTON:READ an:FOR t=1 TO an:READ l, [5607]
r,o,h$:IF h$="q"THEN h$="Hauptmen]"
2260 |BUTTON,@h$,l,r,o,-12:NEXT:RETURN [1701]
2270 DATA 20,60,3,17,"Informationen",7,152 [10795]
,480,308,"Alpha":152,480,278,"Beta":152,
480,244,"Delta":152,480,212,"Gitter":152
,480,180,"Schrittweite":152,480,148,"Tran
sparent":152,480,116,"Ort":
2280 DATA 20,60,3,17,"N/S Breite",0 [1721]
2290 DATA 5,27,30,120,"+1",34,38,120,"+10" [3269]
,42,46,120,"-10",50,53,120,"-1",24,56,96,"
OK"
2300 DATA 20,60,3,17,"Beta",0 [1529]
2310 DATA 20,60,3,17,"W/O Lnge",0 [1577]
2320 DATA 20,60,5,18,"Transparent",0 [1236]
2330 DATA 3,30,50,130,"nicht Transp.",30,5 [3561]
0,114,"Transparent",30,50,90,"q"

```

```

2340 DATA 20,60,3,17,"Gitter",0 [2037]
2350 DATA 5,30,50,146,"kein Gitter",30,50, [6474]
130,"Gitter mit: ",36,39,110,"+1",41,44,110
,"-1",30,50,90,"q"
2360 DATA 20,60,4,21,"Schrittweite",0:DATA [5810]
5,36,39,118,"+1",41,44,118,"-1",30,50,98,
"q",34,50,74,"Normal",34,50,58,"Turbo"
2370 DATA 20,60,3,22,"Monitor",0:DATA 7,30 [15368]
,54,46,"q",30,54,146,"Gr]nmonitor I",30,54
,130,"Gr]nmonitor II",30,54,114,"Farbmonit
or: Blau I",30,54,98,"Farbmonitor: Blau II
",30,54,82,"Farbmonitor: Rot",30,54,66,"Fa
rbmonitor: Grau"
2380 DATA 9,71,3,21,"Diskette",0,10,12,38, [14234]
146,"Bild(17K) laden",42,68,146,"Bild(17K)
speichern",12,38,128,"Globus(11K) laden",
42,68,128,"Globus(11K) speichern",12,38,11
0,"File l|schen",42,68,110,"File umbenenn
e"
2390 DATA 17,38,90,"Laufwerk A:",17,38,74, [3960]
"Laufwerk B:",42,68,90,"Katalog",30,50,54,
"q"
2400 DATA 11,69,4,22,"Hardcopy",0:DATA 13, [14722]
15,30,142,"Din A 6",33,47,142,"Din A 5",50
,65,142,"Din A 4",15,30,122,"Din A 3",33,4
7,122,"Din A 2",50,65,122,"Din A 1",22,40,
98,"Entzerrt",22,40,82,"nicht Entzerrt",45
,58,100,"Paper:",45,58,82,"R}cken:"
2410 DATA 45,58,64,"Gitter:",45,58,46,"L{n [1795]
der:",22,40,46,"q"
2420 DATA 20,60,8,16,"Achtung",2,160,480,2 [6321]
14,"Die eingelegte Diskette",160,480,182,"
ist nicht formatiert!"
2430 DATA 20,60,8,16,"Achtung",2,160,480,2 [7085]
14,"Sie haben vergessen",160,480,182,"ein
e Diskette einzulegen!"
2440 DATA 20,60,8,16,"Achtung",2,160,480,2 [6571]
14,"Sie haben vergessen",160,480,182,"den
Schreibschutz zu |ffnen!"
2450 DATA 20,60,8,16,"Achtung",2,160,480,2 [7616]
14,"Auf ihrer Diskette ist",160,480,182,"n
icht genug Platz!"
2460 DATA 24,56,1,25,"Katalog",0 [1374]
2470 DATA 4,28,34,16,"^",46,52,16,";",28,5 [4203]
2,30,"Anfangsbuchstabe",37,43,16,"ENDE"
2480 DATA 20,60,6,16," | |schen",2,160,480, [6360]
250,"Soll",160,480,206,"gel|scht werden ?"
,2,30,38,90,"JA",42,50,90,"NEIN"
2490 DATA 20,60,6,16," Umbenennen",2,160,4 [7241]
70,250,"Geben Sie den neuen Namen f|r",160
,480,206,"ein !"
2500 DATA 20,60,6,16," Speichern",1,160,47 [4319]
0,228,"Geben Sie den Namen ein !"
2510 DATA 15,65,2,22,"Ortsverzeichnis",0:D [13969]
ATA 6,24,56,156,"Ort anw{hlen",24,56,136,"
Ort zuf|gen",24,56,116,"Ort {ndern",24,56,
96,"Ort l|schen",24,56,76,"Liste ausdrucke
n",24,56,52,"q"
2520 DATA 15,65,2,10,"Ort zuf|gen",1,100,5 [3749]
40,320,"Ortsname :"
2530 DATA 3,77,2,11,"Ort zuf|gen",1,100,54 [3853]
0,320,"Bemerkungen:"
2540 DATA 24,56,1,25,"ausw{hlen",0 [2145]

```

```

1 '***** [1383]
2 '* DIGWIN2.BAS * [698]
3 '* nur CPC 6128 * [508]
4 '* (c)1992 Ronald Heitmann * [1000]
5 '***** [1383]
10 MEMORY &92FF [758]
20 FOR adr=&9300 TO &9CD3:READ a$:POKE adr [2325]
,VAL("&"+a$):NEXT
30 SAVE "digwin2.bin",b,&9300,&CD4:END [2250]
40 DATA 21,83,93,01,09,93,C3,D1,BC,38,93 [1714]
50 DATA C3,87,93,C3,BE,93,C3,2A,95,C3,E7 [1650]
60 DATA 95,C3,3C,99,C3,59,9A,C3,6C,9A,C3 [910]
70 DATA B2,9A,C3,C7,9A,C3,CC,9A,C3,04,9B [2569]
80 DATA C3,96,95,C3,B4,9B,C3,DC,9B,C3,55 [2239]
90 DATA 9C,49,43,4F,4E,D3,54,45,58,D4,47 [1453]
100 DATA 45,4E,50,4F,49,4E,D4,50,4F,49,4E [1613]
110 DATA 54,45,D2,42,55,54,54,4F,CE,53,54 [1336]
120 DATA 4F,52,C5,52,41,48,4D,45,CE,47,45 [1707]
130 DATA D4,49,4E,56,45,52,D4,43,4C,C7,42 [1164]
140 DATA 4F,D8,53,45,45,CB,53,57,49,54,43 [2220]
150 DATA C8,53,57,2E,4F,CE,41,54,CD,00,00 [1863]
160 DATA 0D,00,34,11,1B,CA,21,00,80,0E,03 [1705]
170 DATA 06,04,C5,D5,C5,06,10,C5,D5,01,04 [1568]
180 DATA 00,ED,B0,D1,EB,CD,8D,97,EB,C1,10 [2352]
190 DATA F0,EB,06,0C,CD,8D,97,10,FB,EB,C1 [3501]
200 DATA 10,E1,D1,EB,01,07,00,09,EB,C1,0D [2766]
210 DATA 20,D2,C9,DD,7E,0A,B7,28,14,3E,AF [2425]
220 DATA 32,C4,94,3E,29,32,3F,94,32,99,94 [2027]

```


230 DATA 3E,02,32,A9,94,18,0D,32,C4,94,32 [1478]
 240 DATA 3F,94,32,99,94,3C,32,A9,94,DD,7E [1814]
 250 DATA 0E,CD,2C,BC,32,BA,94,32,CC,94,DD [1993]
 260 DATA 7E,0C,B7,28,12,3E,AF,32,B1,94,3E [1966]
 270 DATA 1B,32,7F,94,32,80,94,32,81,94,18 [2936]
 280 DATA 0E,32,7F,94,32,80,94,32,81,94,3E [2075]
 290 DATA B7,32,B1,94,EB,7E,32,23,95,23,7E [1578]
 300 DATA 5F,23,7E,57,ED,53,26,95,21,00,00 [1970]
 310 DATA 22,24,95,3A,23,95,47,1A,C5,D5,CD [1928]
 320 DATA 18,95,CD,FA,94,ED,5B,24,95,26,00 [2587]
 330 DATA 00,19,22,24,95,D1,C1,13,10,E7,DD [2040]
 340 DATA 66,07,DD,6E,06,DD,56,09,DD,5E,08 [1588]
 350 DATA D5,ED,52,CB,3C,CB,1D,ED,5B,24,95 [1011]
 360 DATA 1B,ED,52,EB,E1,DD,7E,02,B7,28,05 [1579]
 370 DATA 19,3D,28,01,19,EB,CB,3A,CB,1B,DD [1671]
 380 DATA 66,05,DD,6E,04,CB,3C,CB,1D,00,00 [1318]
 390 DATA 00,CD,1D,CB,22,28,95,3A,23,95,47 [1826]
 400 DATA 2A,26,95,E5,C5,7E,CD,18,95,E5,CD [1388]
 410 DATA FA,94,00,22,24,95,E1,ED,5B,28,95 [2136]
 420 DATA EB,E5,06,08,D5,C5,06,00,C5,E5,D5 [538]
 430 DATA 1A,06,07,57,00,CC,10,95,CB,02,30 [1328]
 440 DATA 06,3E,00,AE,A1,AE,77,CB,09,DC,89 [1690]
 450 DATA 97,00,20,0F,CB,42,28,06,3E,00,AE [2082]
 460 DATA A1,AE,77,CB,09,DC,89,97,10,DD,D1 [2143]
 470 DATA E1,C1,CD,8D,97,10,CA,C1,D1,13,10 [2785]
 480 DATA C1,E1,C1,3A,24,95,CB,09,DC,89,97 [1458]
 490 DATA 3D,20,F8,22,28,95,E1,23,10,96,C9 [2374]
 500 DATA 06,08,AF,22,00,AF,B6,23,10,FC,B7 [1750]
 510 DATA 2E,04,C8,2E,09,CB,3F,D8,2D,18,FA [1406]
 520 DATA CB,3A,B2,CB,3A,B2,57,C9,26,00,6F [2391]
 530 DATA 29,29,29,7C,C6,8F,67,C9,00,00,00 [1013]
 540 DATA 00,00,00,00,21,DF,97,54,5D,01,AA [1650]
 550 DATA 00,13,36,00,ED,B0,21,DF,97,11,82 [2092]
 560 DATA 95,0E,88,CD,57,95,11,82,95,0E,44 [1323]
 570 DATA CD,57,95,11,82,95,0E,22,CD,57,95 [1717]
 580 DATA 11,82,95,0E,11,06,0A,C5,E5,1A,13 [965]
 590 DATA CD,6E,95,1A,13,CD,6E,95,E1,01,04 [2013]
 600 DATA 00,09,C1,10,EC,C9,06,08,C5,07,30 [2215]
 610 DATA 05,47,7E,B1,77,78,C1,CB,09,DC,89 [2518]
 620 DATA 97,10,EF,C9,C0,00,F0,00,7C,00,7F [1614]
 630 DATA 00,3F,C0,3E,00,1F,00,1B,80,09,C0 [1696]
 640 DATA 08,80,CD,9F,95,CD,18,BB,C3,38,97 [1990]
 650 DATA CD,C6,BB,CB,3C,CB,1D,CB,3A,CB,1B [1751]
 660 DATA 22,B3,97,ED,53,B5,97,AF,32,E5,98 [1794]
 670 DATA 7B,E6,03,32,B1,97,D5,E5,11,28,00 [1360]
 680 DATA 3C,21,B7,97,47,19,10,FD,22,AD,97 [1853]
 690 DATA E1,D1,CD,1D,BC,22,10,AF,97,79,32,B2 [1493]
 700 DATA 97,AF,32,FD,95,3E,02,32,12,96,CD [1442]
 710 DATA 54,97,CD,E1,98,C9,CD,9F,95,CD,00 [996]
 720 DATA 97,C2,FB,95,3E,02,32,12,96,AF,32 [1590]
 730 DATA FD,95,18,EF,4F,3E,00,FE,18,20,0F [2176]
 740 DATA 3A,12,96,FE,03,28,08,FC,32,12,96 [1741]
 750 DATA AF,32,FD,95,06,00,3A,FD,95,3C,32 [1836]
 760 DATA FD,95,CD,19,BD,F3,CD,38,97,C5,CB [1816]
 770 DATA 19,DC,66,96,CB,19,DC,7A,96,CB,19 [1474]
 780 DATA DC,8E,96,CB,19,DC,C5,96,CB,19,DA [935]
 790 DATA 47,96,CD,54,97,C1,10,DD,CD,E1,98 [2518]
 800 DATA C3,EA,95,C1,CD,09,BB,38,FB,3A,E5 [2034]
 810 DATA 98,CD,FC,98,2A,B3,97,ED,5B,B5,97 [2220]
 820 DATA CB,25,CB,14,CB,23,CB,12,FB,C3,C0 [2050]
 830 DATA BB,3A,B3,97,FE,C7,C8,3C,32,B3,97 [1319]
 840 DATA 2A,AF,97,CD,9C,97,22,AF,97,C9,3A [1578]
 850 DATA B3,97,FE,09,C8,3D,32,B3,97,2A,AF [1574]
 860 DATA 97,CD,8D,97,22,AF,97,C9,2A,B5,97 [1884]
 870 DATA 7C,B5,C8,2B,22,B5,97,2A,AF,97,3A [1877]
 880 DATA B2,97,07,32,B2,97,DC,8B,97,22,AF [2265]
 890 DATA 97,11,D8,FF,2A,AD,97,19,22,AD,97 [1469]
 900 DATA 3A,B1,97,3D,E6,03,32,B1,97,FE,03 [1940]
 910 DATA C0,21,57,98,22,AD,97,C9,2A,B5,97 [1213]
 920 DATA 7C,B7,CA,D1,96,7D,FE,35,C8,23,22 [1960]
 930 DATA B5,97,2A,AF,97,3A,B2,97,0F,32,B2 [1518]
 940 DATA 97,DC,89,97,22,AF,97,11,28,00,2A [2579]
 950 DATA AD,97,19,22,AD,97,3A,B1,97,3C,E6 [1566]
 960 DATA 03,32,B1,97,C0,21,DF,97,22,AD,97 [1651]
 970 DATA C9,06,00,3E,00,CD,1E,BB,28,02,CB [1841]
 980 DATA C0,3E,02,CD,1E,BB,28,02,CB,C8,3E [1317]
 990 DATA 08,CD,1E,BB,28,02,CB,D0,3E,01,CD [1003]
 1000 DATA 1E,BB,28,02,CB,D8,78,B7,20,09,3E [1696]
 1010 DATA 09,CD,1E,BB,28,02,CB,E0,CD,24,BB [1467]
 1020 DATA B0,C9,C5,06,0A,21,B7,97,ED,5B,AF [1853]
 1030 DATA 97,78,01,04,00,D5,ED,B0,D1,47,EB [1503]
 1040 DATA CD,8D,97,EB,10,F0,C1,C9,2A,AD,97 [1419]
 1050 DATA 3E,0A,32,80,97,01,B7,97,ED,5B,AF [1501]
 1060 DATA 97,D5,3E,04,32,71,97,1A,02,03,B6 [1139]
 1070 DATA 12,23,13,3E,00,3D,32,71,97,C2,69 [1737]
 1080 DATA 97,D1,EB,CD,8D,97,EB,3E,00,3D,32 [1587]
 1090 DATA 80,97,C2,63,97,C9,23,C9,2B,C9,7C [2763]
 1100 DATA C6,08,67,D0,D6,40,67,7D,C6,50,6F [1622]
 1110 DATA D0,24,C9,7C,D6,08,67,FE,C0,D0,C6 [1582]
 1120 DATA 40,67,7D,D6,50,6F,D0,25,C9,00,00 [2058]
 1130 DATA 00,00,00,00,00,00,00,00,FC,28,0D [1414]
 1140 DATA 00,00,F0,F6,16,29,FC,20,0D,00,00 [1055]

1150 DATA 72,E7,01,C9,00,07,00,EA,88,01,C0 [1267]
 1160 DATA 00,07,00,F4,88,01,C0,00,07,00,FE [1452]
 1170 DATA 88,01,C0,00,26,00,08,89,A1,20,FF [1005]
 1180 DATA 01,28,03,00,00,E1,29,F1,19,41,20 [2390]
 1190 DATA FC,20,FF,01,28,03,00,00,E1,29,EE [1710]
 1200 DATA 19,5A,20,EB,20,1E,4E,89,00,14,00 [1282]
 1210 DATA 12,89,03,00,00,E1,EF,FF,75,28,03 [1908]
 1220 DATA 00,00,E1,2C,14,29,00,4E,00,1C,89 [1632]
 1230 DATA 83,20,0D,00,00,63,61,64,F2,2C,40 [538]
 1240 DATA 03,00,00,6C,F4,28,0E,29,2C,40,03 [1842]
 1250 DATA 00,00,E1,2C,40,0D,00,00,EA,2C,0D [1610]
 1260 DATA 00,00,6C,74,F0,01,A1,20,0D,00,00 [2218]
 1270 DATA EA,F0,0E,20,EB,20,0D,00,00,F7,EF [2010]
 1280 DATA 0D,00,00,77,6C,F4,28,0D,00,00,EA [921]
 1290 DATA 29,01,A0,20,1E,62,89,00,1C,00,26 [2024]
 1300 DATA 89,9F,20,1E,BC,89,01,A1,20,0D,00 [1792]
 1310 DATA 00,72,E6,EF,0E,20,EB,20,9F,20,1E [1597]
 1320 DATA 0C,8A,00,18,2A,B5,97,CB,3C,CB,1D [2084]
 1330 DATA CB,3D,7D,3C,32,EF,99,3A,B3,97,32 [2180]
 1340 DATA F0,99,AF,32,F1,99,3A,FE,29,B7,28 [1955]
 1350 DATA 3A,47,FD,21,F5,99,FD,E5,3A,EF,99 [2252]
 1360 DATA FD,BE,00,38,1E,3D,FD,BE,01,30,18 [2088]
 1370 DATA 3A,F0,99,FD,BE,03,38,10,3D,FD,BE [2063]
 1380 DATA 02,30,0A,3A,F1,99,3C,32,00,00,FD [2352]
 1390 DATA E1,C9,FD,E1,11,07,00,FD,19,21,F1 [1256]
 1400 DATA 99,34,10,CB,AF,32,00,00,C9,CD,84 [1282]
 1410 DATA 98,FE,00,C8,F5,CD,38,97,3A,E5,98 [2262]
 1420 DATA CD,FC,98,F1,32,E5,98,CD,FC,98,CD [1613]
 1430 DATA 54,97,C9,B7,C8,3D,47,87,80,87,80 [1340]
 1440 DATA 21,F5,99,06,00,4F,09,7E,ED,44,23 [1974]
 1450 DATA 86,3C,87,87,06,FB,80,F5,23,7E,23 [1967]
 1460 DATA 96,3D,3D,3D,47,23,5E,23,56,23,4E [966]
 1470 DATA EB,D1,E5,C5,42,7E,A9,77,CB,09,DC [2230]
 1480 DATA 89,97,10,F6,C1,E1,CD,8D,97,10,EC [976]
 1490 DATA C9,FE,05,20,06,AF,32,C8,99,18,14 [1947]
 1500 DATA 47,3E,C9,32,B8,99,78,B7,20,0A,32 [1982]
 1510 DATA F2,99,21,F5,99,22,F3,99,C9,3A,F2 [1097]
 1520 DATA 99,FE,0E,C8,2A,F3,99,DD,7E,06,77 [732]
 1530 DATA 23,DD,7E,04,77,23,DD,7E,02,77,E5 [2548]
 1540 DATA 26,00,6F,29,22,B0,9B,E1,23,7B,77 [1401]
 1550 DATA 23,22,F3,99,26,00,6F,29,22,B2,9B [1163]
 1560 DATA 21,F2,99,34,CD,76,9B,CD,9A,9A,2A [1601]
 1570 DATA B0,9B,CB,3C,CB,1D,2B,2B,ED,5B,AC [1057]
 1580 DATA 9B,CB,3A,CB,1B,13,13,CD,1D,CB,EB [1362]
 1590 DATA 2A,F3,99,73,23,72,23,71,23,22,F3 [2304]
 1600 DATA 99,CD,23,9B,00,3E,02,32,4E,00,AF [1575]
 1610 DATA 32,4C,00,32,4A,00,2A,AC,9B,22,48 [1774]
 1620 DATA 00,2A,AE,9B,23,23,22,46,00,2A,B0 [1352]
 1630 DATA 9B,01,FA,FF,09,22,44,00,3E,01,32 [1910]
 1640 DATA 42,00,DD,56,09,DD,5E,08,DD,21,40 [1624]
 1650 DATA 00,C3,BE,93,00,00,00,00,00,00,76 [1174]
 1660 DATA 89,01,C0,00,07,00,80,89,01,C0,00 [1644]
 1670 DATA 26,00,8A,89,9F,20,1E,08,89,01,A1 [2266]
 1680 DATA 20,0D,00,00,F0,28,0D,00,00,6C,E2 [1083]
 1690 DATA 29,FB,20,19,FF,20,EB,20,0D,00,00 [1891]
 1700 DATA 65,FD,EF,14,00,14,00,94,89,0D,00 [1564]
 1710 DATA 00,6C,E2,EF,0D,00,00,6C,E2,FF,0F [2091]
 1720 DATA 01,C9,00,07,00,9E,89,01,C0,00,07 [1657]
 1730 DATA 00,A8,89,01,C0,00,07,00,B2,89,01 [1539]
 1740 DATA C0,00,40,00,CB,89,0D,00,00,72,E6 [1968]
 1750 DATA CD,76,9B,22,00,65,ED,53,02,65,21 [1752]
 1760 DATA F6,9A,11,04,65,CD,D5,9A,CD,76,9B [1301]
 1770 DATA E5,CD,9A,9A,6B,26,00,29,29,29,29 [1313]
 1780 DATA 01,72,FE,09,CD,A4,9B,23,23,23,23 [1744]
 1790 DATA 22,B2,9B,E1,26,00,2D,29,29,29,29 [1361]
 1800 DATA 09,CD,A4,9B,22,B0,9B,C3,23,9B,6C [1813]
 1810 DATA 26,00,2D,29,29,29,22,AC,9B,6A,26 [2149]
 1820 DATA 00,29,29,29,2B,2B,2B,2B,2B,9B,9B [1358]
 1830 DATA C9,21,FD,9A,22,E3,9A,2A,00,65,ED [1991]
 1840 DATA 5B,02,65,CD,83,9B,11,04,65,18,19 [2485]
 1850 DATA 21,F1,9A,18,09,21,01,9B,DD,7E,08 [2331]
 1860 DATA 32,02,9B,22,E3,9A,D5,CD,76,9B,CD [2489]
 1870 DATA 83,9B,D1,C5,E5,CD,00,00,23,10,FA [2109]
 1880 DATA E1,C1,CD,8D,97,0D,20,F0,C9,7E,EE [2688]
 1890 DATA 0F,77,C9,7E,12,13,3E,F0,77,C9,1A [1717]
 1900 DATA 77,13,C9,36,00,C9,EB,22,B0,9B,DD [1414]
 1910 DATA 66,03,DD,6E,02,22,B2,9B,DD,66,05 [2024]
 1920 DATA DD,6E,04,22,AE,9B,DD,66,07,DD,6E [976]
 1930 DATA 06,22,AC,9B,3E,02,CD,DE,BB,ED,5B [2039]
 1940 DATA AC,9B,2A,B2,9B,E5,D5,E5,CD,C0,BB [1604]
 1950 DATA E1,ED,5B,AE,9B,D5,CD,F6,BB,D1,2A [2249]
 1960 DATA B0,9B,E5,CD,F6,BB,E1,D1,D5,CD,F6 [2043]
 1970 DATA BB,D1,E1,E5,D5,CD,F6,BB,3E,03,CD [1019]
 1980 DATA DE,BB,D1,E1,2B,2B,13,13,E5,CD,C0 [1719]
 1990 DATA BB,E1,ED,5B,AE,9B,13,13,D5,CD,F6 [1626]
 2000 DATA BB,D1,2A,B0,9B,2B,2B,C3,F6,BB,DD [1778]
 2010 DATA 6E,02,DD,5E,00,DD,56,04,DD,66,06 [1907]
 2020 DATA C9,25,2D,7A,94,47,7B,95,4F,CB,21 [1619]
 2030 DATA CB,21,CB,21,7C,26,00,54,5D,29,29 [1569]
 2040 DATA 19,29,29,29,29,2F,5F,19,7C,C6,07 [1964]
 2050 DATA C9,7C,2F,67,7D,2F,6F,23,C9,00,00 [2569]
 2060 DATA 00,00,00,00,00,00,00,B7,20,0A,32,73 [1908]


```

2070 DATA 9C,21,74,9C,22,71,9C,C9,3A,73,9C [1351]
2080 DATA FE,08,C8,3C,32,73,9C,2A,71,9C,DD [1765]
2090 DATA 7E,02,3D,77,23,7B,3D,77,23,22,71 [2321]
2100 DATA 9C,C9,FD,21,74,9C,3A,73,9C,47,C5 [2342]
2110 DATA CD,F6,9B,CC,03,9C,C4,08,9C,C1,FD [1507]
2120 DATA 23,FD,23,10,EF,C9,3A,73,9C,90,3C [1242]
2130 DATA DD,BE,00,C8,DD,BE,02,C9,11,A0,9C [1853]
2140 DATA 18,03,11,86,9C,D5,FD,6E,01,26,00 [1805]
2150 DATA 54,5D,29,29,19,29,29,29,29,FD,5E [1652]
2160 DATA 00,16,00,19,7C,F6,E8,67,06,0D,D1 [1602]
2170 DATA E5,C5,06,0D,1A,CD,3C,9C,1A,CD,3C [2391]
2180 DATA 9C,C1,E1,CD,8D,97,10,ED,AF,C9,01 [2010]
2190 DATA 88,08,07,F5,DC,6B,9C,D4,6E,9C,AE [917]
2200 DATA A1,AE,77,F1,CB,09,DC,89,97,10,EC [2153]
2210 DATA 13,C9,11,BA,9C,FD,21,00,00,DD,7E [2307]
2220 DATA 00,32,01,00,0D,7E,02,32,00,00,C3 [1202]
2230 DATA 0B,9C,3E,0F,C9,3E,F0,C9,00,00,00 [1767]
2240 DATA 00,70,8A,0D,00,00,EA,EF,FF,0E,28 [2092]
2250 DATA 03,00,00,FA,29,00,27,03,80,0C,60 [1102]
2260 DATA 10,10,20,08,20,08,40,04,40,04,40 [1837]
2270 DATA 04,20,08,20,08,10,10,0C,60,03,80 [1323]
2280 DATA 03,80,0C,60,10,10,23,88,27,C8,4F [1575]
2290 DATA E4,4F,E4,4F,E4,27,C8,23,88,10,10 [1628]
2300 DATA 0C,60,03,80,03,80,0C,60,13,90,23 [911]
2310 DATA 88,23,88,43,84,43,84,40,04,23,88 [1266]
2320 DATA 23,88,13,90,0C,60,03,80 [1403]

```

```

1 '***** [1383]
2 '* GLOBEFNT.BLD * [927]
3 '* nur CPC 6128 * [508]
4 '* (c)1992 Ronald Heitmann * [1000]
5 '***** [1383]
10 MEMORY &9FFF [134]
20 FOR adr=&A000 TO &A2FF:READ a$:POKE adr [3233]
VAL("&"+a$):NEXT
25 SAVE"globe.int",b,&A000,&3000:END [2268]
40 DATA 00,00,00,00,00,00,00,00,80,80,80 [1308]
50 DATA 80,80,00,80,00,A0,A0,00,00,00,00 [729]
60 DATA 00,00,60,90,90,60,00,00,00,00,20 [2004]
70 DATA 78,A0,70,28,F0,20,00,C0,C0,0C,30 [1148]
80 DATA C0,0C,0C,00,40,A0,A0,40,A8,90,68 [1090]
90 DATA 00,40,40,80,00,00,00,00,40,80 [1849]
100 DATA 80,80,80,80,40,80,80,40,40,40,40 [1958]
110 DATA 40,80,00,00,A8,70,D8,70,A8,00,00 [1538]
120 DATA 00,20,20,F8,20,20,00,00,00,00,00 [1921]
130 DATA 00,00,40,40,80,00,00,00,F0,00,00 [1935]
140 DATA 00,00,00,00,00,00,00,C0,C0,00,00 [1303]
150 DATA 08,10,20,40,80,00,00,70,88,98,A8 [1970]
160 DATA C8,88,70,00,40,C0,40,40,40,40,40 [1966]
170 DATA 00,70,88,08,70,80,80,F8,00,70,88 [1602]
180 DATA 08,30,08,88,70,80,80,90,90,F0 [1909]
190 DATA 10,10,00,F8,80,80,F0,08,88,70,00 [1686]
200 DATA 70,88,80,F0,88,88,70,00,F8,08,08 [2238]
210 DATA 10,20,20,00,70,88,88,70,88,88 [2149]
220 DATA 70,00,70,88,88,78,08,88,70,00,00 [1662]
230 DATA 00,C0,C0,00,C0,C0,00,10,10,10,10 [1489]
240 DATA 92,54,38,10,18,30,60,C0,60,30,18 [1806]
250 DATA 00,00,00,F0,00,00,F0,00,00,80,40 [1353]
260 DATA 20,10,20,40,80,00,70,88,88,10,20 [1495]
270 DATA 00,20,00,48,48,90,00,00,00,00,00 [1778]
280 DATA 70,88,88,F8,88,88,88,00,F0,88,88 [1827]
290 DATA F0,88,88,F0,00,70,88,80,80,80,88 [2494]
300 DATA 70,00,F0,88,88,88,88,88,F0,00,F8 [2238]
310 DATA 80,80,E0,80,80,F8,00,F8,80,80,E0 [1890]
320 DATA 80,80,80,00,78,84,80,80,8C,84,7C [1458]
330 DATA 00,88,88,88,F8,88,88,88,00,80,80 [2137]
340 DATA 80,80,80,80,80,00,08,08,08,08,08 [1913]
350 DATA 88,70,00,88,90,A0,C0,A0,90,88,00 [2080]
360 DATA 80,80,80,80,80,80,F0,00,88,D8,A8 [1631]
370 DATA 88,88,88,88,00,84,C4,A4,94,8C,84 [2137]
380 DATA 84,00,70,88,88,88,88,88,70,00,F0 [1561]
390 DATA 88,88,88,F0,80,80,00,70,88,88,88 [1316]
400 DATA A8,90,68,00,F0,88,88,88,F0,90,88 [1587]
410 DATA 00,70,88,80,70,08,88,70,00,F8,20 [1267]
420 DATA 20,20,20,20,20,00,88,88,88,88,88 [1525]
430 DATA 88,70,00,88,88,88,88,50,20,00 [2097]
440 DATA 88,88,88,88,A8,A8,50,00,88,88,50 [1425]
450 DATA 20,50,88,88,00,88,88,88,50,20,20 [1442]
460 DATA 20,00,F8,08,10,20,40,80,F8,00,88 [1721]
470 DATA 70,88,88,F8,88,88,00,88,70,88,88 [2048]
480 DATA 88,88,70,00,88,00,88,88,88,88,70 [2094]
490 DATA 00,10,38,54,92,10,10,10,10,00,00 [1678]
500 DATA 00,00,00,00,00,FF,30,18,0C,00,00 [1209]
510 DATA 00,00,00,00,00,70,08,78,88,78,00 [1243]
520 DATA 80,80,F0,88,88,88,F0,00,00,00,70 [1392]
530 DATA 88,80,88,70,00,08,08,78,88,88,88 [1343]
540 DATA 78,00,00,00,70,88,F0,80,70,00,40 [1650]
550 DATA A0,80,C0,80,80,80,00,00,00,78,88 [2264]
560 DATA 88,78,08,F0,80,80,F0,88,88,88,88 [1332]
570 DATA 00,80,00,80,80,80,80,80,00,88,00 [2085]
580 DATA 08,08,08,08,88,70,80,80,90,A0,C0 [1991]
590 DATA A0,90,00,80,80,80,80,80,80,80,00 [1775]

```

```

600 DATA 00,00,50,A8,A8,88,88,00,00,00,B0 [1771]
610 DATA C8,88,88,88,00,00,00,70,88,88,88 [1937]
620 DATA 70,00,00,00,F0,88,88,F0,80,80,00 [1247]
630 DATA 00,78,88,88,78,08,08,00,00,B0,C8 [1763]
640 DATA 80,80,80,00,00,00,70,80,70,08,F0 [1391]
650 DATA 00,40,40,E0,40,40,40,40,00,00,00 [1489]
660 DATA 88,88,88,98,68,00,00,00,88,88,50 [1412]
670 DATA 50,20,00,00,00,88,88,A8,A8,50,00 [2206]
680 DATA 00,00,88,50,20,50,88,00,00,00,88 [1525]
690 DATA 88,88,78,08,F0,00,00,F8,10,20,40 [1590]
700 DATA F8,00,48,00,70,08,78,88,70,00,50 [2318]
710 DATA 00,70,88,88,88,70,00,50,00,88,88 [1905]
720 DATA 88,98,68,00,70,88,88,90,88,88,B0 [1379]
730 DATA 80,CC,33,CC,33,CC,33,CC,33 [1314]

```

```

1 '***** [1383]
2 '* DRAW.BLD * [722]
3 '* nur CPC 6128 * [508]
4 '* (c)1992 Ronald Heitmann * [1000]
5 '***** [1383]
10 MEMORY &9CFF [186]
20 FOR adr=&9D00 TO &A252:READ a$:POKE adr [2683]
VAL("&"+a$):NEXT
25 SAVE"draw.bin",b,&9D00,&554 [1218]
40 DATA 21,23,9D,01,09,9D,C3,D1,BC,14,9D [1337]
50 DATA C3,27,9D,C3,8E,9F,C3,BE,9F,44,52 [1726]
60 DATA 41,D7,53,45,54,D7,47,45,54,43,4F [1333]
70 DATA D2,00,00,EB,2C,0F,CD,1C,9F,38,27 [2002]
80 DATA DD,7E,04,32,56,9F,CD,DE,BB,2A,88 [1656]
90 DATA 9F,ED,5B,86,9F,CD,C0,BB,CD,45,9F [836]
100 DATA ED,53,86,9F,22,88,9F,DD,7E,06,B7 [2006]
110 DATA C2,F6,BB,C3,C0,EB,DD,7E,06,B7,CA [1149]
120 DATA 79,9E,F3,DD,4E,04,79,32,56,9F,06 [921]
130 DATA 00,21,8A,9F,09,7E,32,9A,9E,32,BF [1507]
140 DATA 9E,CD,45,9F,E5,D5,2A,88,9F,ED,5B [1348]
150 DATA 86,9F,CD,3C,9F,ED,53,76,9F,22,78 [1843]
160 DATA 9F,D1,E1,CD,3C,9F,E5,2A,76,9F,B7 [1604]
170 DATA ED,52,44,4D,FA,A6,9D,2A,76,9F,EB [1791]
180 DATA 22,76,9F,2A,78,9F,E3,22,78,9F,18 [1433]
190 DATA 08,21,00,00,B7,ED,42,44,4D,D1,2A [1100]
200 DATA 78,9F,B7,ED,52,EB,F2,CB,9D,21,00 [957]
210 DATA 00,B7,ED,52,54,5D,B7,ED,42,21,01 [2267]
220 DATA 00,30,27,18,0A,62,6B,B7,ED,42,21 [2465]
230 DATA FF,FF,30,09,22,7A,9F,60,69,3E,FF [1988]
240 DATA 18,19,E5,2A,76,9F,09,22,76,9F,2A [1864]
250 DATA 78,9F,B7,ED,52,22,78,9F,E1,22,7A [951]
260 DATA 9F,60,69,EB,AF,32,85,9F,13,ED,53 [849]
270 DATA 80,9F,23,CD,F6,9E,22,7C,9F,ED,53 [1706]
280 DATA 7E,9F,ED,4B,80,9F,50,59,CB,3A,CB [1587]
290 DATA 1B,C5,ED,4B,7C,9F,2A,7E,9F,19,EB [2494]
300 DATA 2A,80,9F,B7,ED,52,30,07,19,EB,B7 [1876]
310 DATA ED,52,EB,03,D5,3A,85,9F,B7,28,1F [1728]
320 DATA 2A,76,9F,54,5D,09,22,76,9F,44,4D [2582]
330 DATA 0B,2A,78,9F,E5,3E,FF,CD,85,9E,D1 [2357]
340 DATA 2A,7A,9F,19,22,78,9F,18,1F,2A,78 [2157]
350 DATA 9F,54,5D,09,22,78,9F,44,4D,0B,EB [1888]
360 DATA ED,5B,76,9F,D5,3E,FF,CD,A6,9E,D1 [1033]
370 DATA 2A,7A,9F,19,22,76,9F,D1,C1,0B,78 [1772]
380 DATA B1,20,9B,CD,45,9F,ED,53,86,9F,22 [2022]
390 DATA 88,9F,FB,C9,E5,62,6B,B7,ED,42,AF [2319]
400 DATA 95,6F,9F,94,67,24,2C,E3,CD,C9,9E [1816]
410 DATA D1,43,16,00,CD,52,9F,CB,0F,CD,6D [1873]
420 DATA A1,10,F6,C9,E5,B7,ED,42,AF,95,6F [858]
430 DATA 9F,94,67,24,2C,E3,60,69,CD,C9,9E [1984]
440 DATA 7C,F6,C0,67,D1,43,16,00,CD,52,9F [2206]
450 DATA CD,6F,A1,10,F8,C9,7D,ED,44,C6,C7 [1445]
460 DATA 6F,E6,07,67,AD,6F,4F,06,60,29,29 [1600]
470 DATA 09,29,7B,CB,3A,CB,1B,CB,3B,19,0E [1208]
480 DATA 88,E6,03,28,05,47,CB,39,10,FC,06 [980]
490 DATA 03,11,84,9F,79,12,C9,7B,2C,C8,C5 [2290]
500 DATA 44,4D,21,00,00,78,06,10,CB,11,17 [1628]
510 DATA CB,15,CB,14,E5,ED,52,3F,38,01,E3 [1638]
520 DATA 33,33,10,EE,EB,CB,11,69,17,67,C1 [1599]
530 DATA C9,CD,45,9F,CD,2A,9F,D0,2A,88,9F [2015]
540 DATA ED,5B,86,9F,CD,3C,9F,B7,01,C8,00 [708]
550 DATA ED,42,D0,B7,21,D2,00,EB,ED,52,C9 [1086]
560 DATA CB,3C,CB,1D,CB,3A,CB,1B,C9,DD,56 [1792]
570 DATA 03,DD,5E,02,DD,66,01,DD,6E,00,C9 [1990]
580 DATA CD,60,9F,3E,00,BB,D8,CB,7A,AE,A1 [3246]
590 DATA AE,77,C9,7E,A1,5F,C8,E6,F0,28,0B [2114]
600 DATA 7E,E6,0F,28,03,1E,03,C9,1E,01,C9 [1092]
610 DATA 1E,02,C9,00,00,00,00,00,00,00,00 [1514]
620 DATA 00,00,00,00,00,00,00,00,00,00,00 [1009]
630 DATA 00,00,F0,0F,FF,EB,22,96,A1,DD,66 [1998]
640 DATA 03,DD,6E,02,E5,CD,A2,A1,22,86,A1 [1377]
650 DATA E1,CD,9E,A1,22,88,A1,DD,66,05,DD [1079]
660 DATA 6E,04,22,00,AF,E5,CD,A2,A1,22,8A [2522]
670 DATA A1,E1,CD,9E,A1,22,8C,A1,C9,DD,66 [1875]
680 DATA 03,DD,6E,02,E5,CD,A2,A1,22,94,A1 [1377]
690 DATA E1,CD,9E,A1,22,92,A1,ED,5B,96,A1 [1273]
700 DATA DD,66,05,DD,6E,04,B7,ED,52,E5,CD [2544]
710 DATA A2,A1,22,8E,A1,E1,CD,9E,A1,22,90 [1545]

```



```

720 DATA A1,CD,24,A0,EB,DD,66,0D,DD,6E,0C [1308]
730 DATA 73,23,72,CD,A9,A0,EB,DD,66,0B,DD [1695]
740 DATA 6E,0A,73,23,72,CD,EB,5A,07,CB,B7,C8 [1681]
750 DATA DD,7E,00,B7,20,08,DD,66,09,DD,6E [1303]
760 DATA 08,77,C9,DD,66,07,DD,6E,06,36,01 [1105]
770 DATA C9,2A,92,A1,ED,5B,8E,A1,CD,DB,A1 [2834]
780 DATA ED,5B,88,A1,CD,DB,A1,3A,93,A1,47 [743]
790 DATA 3A,8F,A1,A8,47,3A,89,A1,A8,26,00 [1535]
800 DATA C4,7E,A1,22,98,A1,2A,94,A1,ED,5B [1901]
810 DATA 8A,A1,CD,DB,A1,ED,5B,86,A1,CD,DB [1803]
820 DATA A1,3A,95,A1,47,3A,8B,A1,A8,47,3A [1861]
830 DATA 87,A1,A8,C4,7E,A1,22,9A,A1,2A,92 [1693]
840 DATA A1,ED,5B,8C,A1,CD,DB,A1,ED,5B,90 [2399]
850 DATA A1,CD,DB,A1,ED,5B,86,A1,CD,DB,A1 [2361]
860 DATA 3A,93,A1,47,3A,8D,A1,A8,47,3A,91 [1659]
870 DATA A1,A8,47,3A,87,A1,A8,C4,7E,A1,22 [1462]
880 DATA 9C,A1,ED,5B,98,A1,19,ED,5B,9A,A1 [2213]
890 DATA 19,C9,2A,92,A1,ED,5B,90,A1,CD,DB [1104]
900 DATA A1,ED,5B,8A,A1,CD,DB,A1,3A,93,A1 [2107]
910 DATA 47,3A,91,A1,A8,47,3A,8B,A1,A8,CC [1381]
920 DATA 7E,A1,22,98,A1,2A,94,A1,ED,5B,8C [1710]
930 DATA A1,CD,DB,A1,3A,95,A1,47,3A,8D,A1 [1665]
940 DATA A8,ED,5B,98,A1,19,C9,2A,94,A1,ED [2335]
950 DATA 5B,8A,A1,CD,DB,A1,ED,5B,88,A1,CD [1517]
960 DATA DB,A1,3A,95,A1,47,3A,8B,A1,A8,47 [1106]
970 DATA 3A,89,A1,A8,26,00,C4,7E,A1,22,98 [2075]
980 DATA A1,2A,92,A1,ED,5B,8E,A1,CD,DB,A1 [1335]
990 DATA ED,5B,86,A1,CD,DB,A1,3A,93,A1,47 [2207]
1000 DATA 3A,8F,A1,A8,47,3A,87,A1,A8,90,7E [1091]
1010 DATA A1,22,9A,A1,2A,92,A1,ED,5B,90,A1 [784]
1020 DATA CD,DB,A1,ED,5B,8C,A1,CD,DB,A1,ED [1414]
1030 DATA 5B,88,A1,CD,DB,A1,3A,93,A1,47,3A [2467]
1040 DATA 91,A1,A8,47,3A,8D,A1,A8,47,3A,89 [1102]
1050 DATA A1,A8,22,04,AF,C4,7E,A1,22,9C,A1 [1552]
1060 DATA ED,5B,98,A1,19,ED,5B,9A,A1,19,C9 [1036]
1070 DATA 23,C9,7C,C6,08,67,D0,D6,40,67,7D [1762]
1080 DATA C6,50,6F,D0,24,C9,7C,2F,67,7D,2F [1637]
1090 DATA 6F,23,C9,00,00,00,00,00,00,00,00 [2283]
1100 DATA 00,00,00,00,00,00,00,00,00,00,00 [1009]
1110 DATA 00,00,00,00,00,01,5A,00,09,23,CB [1455]
1120 DATA 7C,28,04,01,68,01,09,01,68,01,A7 [2152]
1130 DATA ED,42,30,01,09,E5,01,B4,00,ED,42 [1304]
1140 DATA 30,01,09,7D,FE,5A,38,03,3E,B4,95 [1615]
1150 DATA 32,D9,A1,D1,21,B4,00,AF,ED,52,30 [1419]
1160 DATA 01,3D,67,FD,21,FB,A1,FD,6E,00,C9 [2026]
1170 DATA 7D,E5,21,00,00,06,08,16,00,0F,30 [1665]
1180 DATA 01,19,CB,3C,CB,1D,10,F6,F1,3C,C0 [415]
1190 DATA EB,67,6F,A7,ED,52,09,00,04,09,0D [1111]
1200 DATA 11,16,1A,1F,24,28,2C,31,35,39,3E [1780]
1210 DATA 42,46,4A,4F,53,57,5B,5F,64,68,6C [2061]
1220 DATA 70,74,78,7C,80,83,87,8B,8F,92,96 [1609]
1230 DATA 9A,9D,A1,A4,A8,AB,AE,B1,B5,B8,BB [2439]
1240 DATA BE,C1,C4,C7,C9,CC,CF,D1,D4,D7,D9 [1670]
1250 DATA DB,DD,E0,E2,E4,E6,E8,E9,EB,ED,EF [2321]
1260 DATA F0,F2,F3,F5,F6,F7,F8,F9,FA,FB,FC [1954]
1270 DATA ED,ED,FE,FE,FF,FF,FF,FF,FF,FF,FF [2290]

```

```

1 /***** [1383]
2 /* DISCS.BLD * [141]
3 /* nur CPC 6128 * [508]
4 /* (c)1992 Ronald Heitmann * [1000]
5 /***** [1383]
10 MEMORY &A54F [750]
20 FOR adr=&A550 TO &A6EA:READ a$:POKE adr [3584]
  VAL("&"+a$):NEXT
25 SAVE"discs.bin",b,&A550,&19C [2256]
40 DATA 21,7E,A5,01,59,A5,C3,D1,BC,6A,A5 [2084]
50 DATA C3,82,A5,C3,0F,A6,C3,4C,A6,C3,7E [2163]
60 DATA A6,C3,CD,A6,53,54,41,54,C5,46,49 [888]
70 DATA 4E,C4,43,41,D4,46,49,4C,C5,4E,55 [1924]
80 DATA CD,00,00,00,00,00,11,00,00,3A,00 [1695]
90 DATA A7,DF,FD,A5,3A,4C,BE,07,07,07,E6 [929]
100 DATA 01,DD,6E,04,DD,66,05,77,FE,01,C0 [1487]
110 DATA 3A,00,A7,11,00,00,DF,00,A6,30,41 [1317]
120 DATA DF,03,A6,DF,06,A6,DF,09,A6,30,02 [1726]
130 DATA 18,F9,DF,0C,A6,DD,6E,0D,DD,66,01 [2271]
140 DATA 73,01,7E,FB,1E,04,CD,F3,A5,F5,3A [2184]
150 DATA 00,A7,5F,F1,CD,F3,A5,3E,78,32,FA [1918]
160 DATA A5,CD,F3,A5,07,07,E6,01,DD,6E,02 [1463]
170 DATA DD,66,03,77,3E,59,32,FA,A5,C9,3E [1099]
180 DATA 02,DD,6E,04,DD,66,05,77,C9,ED,78 [2084]
190 DATA F2,F3,A5,0C,ED,59,0D,C9,30,C6,07 [2081]
200 DATA 6C,C5,07,73,CD,07,83,D6,07,98,D6 [2819]
210 DATA 07,C2,D8,07,EB,23,7E,5F,23,7E,57 [2000]
220 DATA 21,01,87,01,00,08,1A,BE,20,0B,E5 [1617]
230 DATA D5,C5,CD,3E,A6,C1,D1,E1,38,09,23 [1817]
240 DATA 0B,78,B1,20,EB,AF,18,02,3E,FF,DD [1281]
250 DATA 66,03,DD,6E,02,77,C9,06,0A,23,13 [1347]
260 DATA 1A,BE,20,04,10,F8,37,C9,B7,C9,D5 [1858]
270 DATA 21,01,87,54,5D,13,01,00,08,75,ED [1095]
280 DATA B0,11,00,87,D5,3E,C9,32,5A,BB,CD [2536]
290 DATA 9B,BC,3E,CF,32,5A,BB,E1,06,40,0E [1356]

```

```

300 DATA 00,11,0E,00,7E,B7,28,04,0C,19,10 [1373]
310 DATA F8,E1,79,77,C9,D5,26,00,DD,6E,04 [1855]
320 DATA 29,54,5D,29,19,29,19,11,01,87,19 [1800]
330 DATA EB,E1,D5,23,7E,5F,23,7E,57,E1,EB [2163]
340 DATA 06,07,CD,A6,A6,23,36,2E,23,06,02 [1587]
350 DATA 13,1A,ED,53,00,AF,77,23,13,1A,CD [1692]
360 DATA C4,A6,77,10,F7,E5,D5,EB,DD,56,03 [1490]
370 DATA DD,5E,02,23,7E,12,D1,E1,C9,FE,41 [1174]
380 DATA D8,FE,5E,D0,C6,20,C9,7B,21,01,87 [2586]
390 DATA 06,40,0E,01,11,0E,00,BE,28,07,19 [1874]
400 DATA 0C,10,F9,AF,18,01,79,DD,66,03,DD [1761]
410 DATA 6E,02,77,C9 [774]

```

```

1 /***** [1383]
2 /* DIGIICON.BLD * [351]
3 /* nur CPC 6128 * [508]
4 /* (c)1992 Ronald Heitmann * [1000]
5 /***** [1383]
10 MEMORY &9FFF [134]
20 FOR adr=&A000 TO &A2FF:READ a$:POKE adr [3233]
  VAL("&"+a$):NEXT
30 SAVE"digiicon.bin",b,&A000,&3000 [2235]
40 DATA 00,00,00,00,0E,CB,3A,0C,00,88,22 [1947]
50 DATA 00,FF,FF,FF,EE,00,88,22,00,0C,CB [1540]
60 DATA 32,0E,00,88,22,00,0E,EE,32,08,00 [2093]
70 DATA 88,22,00,68,CB,3A,2C,00,88,22,00 [2330]
80 DATA 2C,CB,B2,00,00,88,22,00,48,CB,3A [2027]
90 DATA 0E,00,88,22,00,0E,CA,32,0C,00,00 [2409]
100 DATA 00,00,00,0C,00,00,01,10,C0,40,02 [1425]
110 DATA 20,20,80,02,20,10,00,02,20,20,80 [2001]
120 DATA 04,10,C0,40,04,00,00,00,BF,FF,FF [1353]
130 DATA 88,04,00,08,00,04,01,0C,00,02,02 [1442]
140 DATA 0A,00,02,01,00,00,02,01,00,00,01 [1907]
150 DATA 02,00,00,00,0C,00,00,00,00,00,00 [1601]
160 DATA 0F,0F,0F,0E,78,F0,F0,82,78,F0,F0 [2484]
170 DATA 02,78,F0,E0,02,78,F0,C0,02,78,F0 [1769]
180 DATA 80,02,78,F0,00,02,78,E0,00,02,78 [1589]
190 DATA C0,00,02,78,80,00,02,78,00,00,02 [2071]
200 DATA 68,00,00,02,48,00,00,02,0F,0F,0F [1142]
210 DATA 0E,00,00,00,00,00,00,00,00,FF,FF [2585]
220 DATA FF,EE,8F,C0,61,2E,BC,00,10,A6,AC [1536]
230 DATA C0,00,E2,C8,A4,00,62,D8,2C,00,62 [1530]
240 DATA C8,C0,00,62,C8,00,00,62,AC,00,00 [1980]
250 DATA A6,BC,00,10,A6,8F,C0,61,2E,FF,FF [1734]
260 DATA FF,EE,0F,0F,0E,0E,09,02,07,02,0F [1631]
270 DATA 0F,0F,0E,00,00,00,00,00,00,00,00 [2528]
280 DATA 00,77,88,00,11,88,66,00,22,24,11 [1798]
290 DATA 00,44,5E,00,88,45,EF,80,88,8B,EF [1690]
300 DATA 80,44,9B,EF,80,44,89,DE,00,44,88 [2023]
310 DATA 3C,00,44,44,E0,00,88,44,00,00,88 [1454]
320 DATA 22,00,11,00,11,88,66,00,00,77,88 [2129]
330 DATA 00,00,00,00,00,00,00,00,00,00,07 [1030]
340 DATA 30,00,01,08,40,80,02,00,40,80,04 [1637]
350 DATA 00,50,00,04,00,40,80,08,00,40,80 [1738]
360 DATA 08,00,50,00,08,00,40,00,08,00,00 [1075]
370 DATA 00,04,00,07,0C,04,00,00,0C,02,00 [1924]
380 DATA 01,04,01,08,06,04,00,07,08,00,00 [1976]
390 DATA 00,00,01,01,01,01,01,01,01,01,00 [1427]
400 DATA 01,01,01,00,EF,FF,EF,EE,01,01,01 [2580]
410 DATA 00,01,01,01,00,01,01,01,00,FF,EF [1697]
420 DATA FF,EE,01,01,01,00,01,01,01,00,01 [1393]
430 DATA 01,01,00,EF,FF,EF,EE,01,01,01,00 [2190]
440 DATA 01,01,01,00,01,01,01,00,00,00,00 [1698]
450 DATA 00,E6,77,CC,EC,FF,FF,FF,EE,FF,FF [2532]
460 DATA FF,EE,FF,FF,FF,EE,FF,8C,37,EE,FF [1570]
470 DATA 88,33,EE,FF,88,33,EE,FF,8C,37,EE [571]
480 DATA FF,FF,FF,EE,FF,FF,FF,EE,DE,F0,F0 [1550]
490 DATA 6E,FC,F0,F0,E6,FC,F0,F0,E6,FC,F0 [2029]
500 DATA F0,E6,F4,F0,F0,E4,00,00,00,00,00 [2539]
510 DATA 00,00,00,00,00,00,00,00,11,88,00 [1392]
520 DATA 00,11,88,00,00,00,00,00,00,00,00 [2049]
530 DATA 00,00,77,88,00,00,11,88,00,00,11 [1781]
540 DATA 88,00,00,11,88,00,00,11,88,00,00 [620]
550 DATA 11,88,00,00,77,EE,00,00,00,00,00 [1833]
560 DATA 00,00,00,00,00,00,00,00,00,11,00 [1017]
570 DATA 00,00,11,10,C0,00,11,20,00,00,11 [2099]
580 DATA 20,00,00,19,10,80,00,15,20,40,00 [2194]
590 DATA 1F,20,40,03,15,10,80,04,19,00,00 [2273]
600 DATA 08,11,00,02,08,11,00,02,04,11,00 [2162]
610 DATA 04,03,19,03,08,00,07,0C,00,00,11 [2011]
620 DATA 00,00,00,00,00,00,00,77,CC,00,11 [1411]
630 DATA 88,33,00,22,00,00,88,44,00,00,44 [1533]
640 DATA 44,00,00,44,88,00,00,22,88,00,00 [953]
650 DATA 22,88,11,00,22,88,22,88,22,88,44 [1354]
660 DATA 44,22,44,88,22,44,55,00,11,44,22 [1933]
670 DATA 00,00,88,11,88,33,00,00,77,CC,00 [1550]
680 DATA 00,00,00,00,00,00,00,00,01,0F,0F [960]
690 DATA 00,01,07,0D,00,01,0F,0F,00,01,0F [1826]
700 DATA 0D,00,01,0F,0F,0F,00,01,07,0D,00,01 [1993]
710 DATA 0F,0F,00,77,FF,FF,CC,44,00,00,44 [1947]
720 DATA 44,11,BB,44,44,00,00,44,44,00,00 [1608]
730 DATA 44,77,FF,FF,CC,73,FF,FF,C8 [2535]

```



```

1 /***** [1383]
2 /* H-COPYS .BLD * [349]
3 /* nur CPC 6128 * [508]
4 /* (c)1992 Ronald Heitmann * [1000]
5 /***** [1383]
10 MEMORY &A25F [752]
20 FOR adr=&A260 TO &A545:READ a$:POKE adr [2288]
,VAL("&a$"):NEXT
25 sav"h-copys.bin",b,&A260,&2E5 [1874]
40 DATA 21,7A,A2,01,6A,A2,CD,D1,BC,C9,72 [2389]
50 DATA A2,C3,CA,A2,C3,7E,A2,48,C3,42,4C [2082]
60 DATA 41,43,CB,00,00,00,00,AF,32,9A [1938]
70 DATA A2,3E,FF,06,28,21,1D,A5,77,23,10 [2003]
80 DATA FC,FD,21,1D,A5,16,04,FD,E5,15,DD [1626]
90 DATA 7E,00,FE,00,38,03,32,9A,A2,B7,28 [2283]
100 DATA 0E,47,FD,72,00,FD,23,FD,23,FD,23 [2837]
110 DATA FD,23,10,F3,FD,E1,FD,23,DD,23,DD [1553]
120 DATA 23,7A,B7,20,D6,3A,9A,A2,32,F1,A2 [1560]
130 DATA 32,85,A3,32,25,A4,C9,7B,B7,CA,09 [1974]
140 DATA A4,3D,28,03,C3,69,A3,ED,73,0A,A5 [1313]
150 DATA 16,1B,CD,C0,A4,16,41,CD,C0,A4,16 [2269]
160 DATA 06,CD,C0,A4,21,00,C8,06,42,0E,88 [2072]
170 DATA 05,06,00,DD,21,1D,A5,E5,C5,CD,D5 [2265]
180 DATA A4,16,1B,CD,C0,A4,16,2A,CD,C0,A4 [1800]
190 DATA 16,05,CD,C0,A4,16,00,CD,C0,A4,16 [1337]
200 DATA 02,CD,C0,A4,06,49,CD,02,A5,11,D7 [1609]
210 DATA 00,E5,D5,06,03,16,00,CD,90,A4,CD [2406]
220 DATA A6,A4,CB,02,CB,12,CD,E3,A4,10,F1 [1758]
230 DATA CD,C0,A4,CD,C0,A4,D1,E1,CB,09,DC [1587]
240 DATA F1,A4,1B,7A,B3,C2,1C,A3,06,0A,CD [1726]
250 DATA 02,A5,16,0D,CD,C0,A4,01,04,00,DD [1662]
260 DATA 09,C1,E1,10,9F,16,0A,CD,C0,A4,C1 [1561]
270 DATA CD,F3,A4,CD,F3,A4,CD,F3,A4,10,87 [2060]
280 DATA C9,16,1B,ED,73,0A,A5,CD,C0,A4,16 [1976]
290 DATA 41,CD,C0,A4,16,06,CD,C0,A4,21,80 [1753]
300 DATA FF,06,6A,0E,88,C5,06,00,DD,21,1D [1347]
310 DATA A5,E5,C5,CD,D5,A4,16,1B,CD,C0,A4 [1364]
320 DATA 16,2A,CD,C0,A4,16,04,CD,C0,A4,16 [798]
330 DATA 00,CD,C0,A4,16,03,CD,C0,A4,06,18 [1513]
340 DATA CD,02,A5,11,C8,00,E5,D5,C5,06,02 [1524]
350 DATA 16,00,CD,90,A4,CD,A6,A4,CB,02,CB [1862]
360 DATA 12,7A,0F,CB,12,CB,09,DC,F1,A4,10 [2476]
370 DATA EB,CD,C0,A4,CD,C0,A4,CD,C0,A4,C1 [1561]
380 DATA D1,E1,CD,0C,A5,1B,7A,B3,C2,B0,A3 [2937]
390 DATA 06,C8,CD,02,A5,16,0D,CD,C0,A4,01 [1984]
400 DATA 04,00,DD,09,C1,E1,10,96,16,0A,CD [1423]
410 DATA C0,A4,C1,CB,09,DC,F1,A4,CB,09,DC [1451]
420 DATA F1,A4,05,C2,83,A3,C9,ED,73,0A,A5 [2580]
430 DATA 16,1B,CD,C0,A4,16,41,CD,C0,A4,16 [2269]
440 DATA 07,CD,C0,A4,21,00,D0,06,1C,0E,88 [2075]
450 DATA C5,06,00,DD,21,1D,A5,E5,C5,CD,D5 [2265]
460 DATA A4,16,1B,CD,C0,A4,16,4B,CD,C0,A4 [2039]
470 DATA 16,00,CD,C0,A4,16,02,CD,C0,A4,06 [1391]
480 DATA 95,CD,02,A5,11,D7,00,E5,D5,06,07 [1687]
490 DATA 16,00,CD,90,A4,CD,A6,A4,CB,02,CD [1868]
500 DATA F3,A4,10,F3,CD,C0,A4,D1,E1,CB,09 [854]
510 DATA DC,F1,A4,1B,7A,B3,20,DE,06,FF,CD [1699]
520 DATA 02,A5,16,0D,CD,C0,A4,01,04,00,DD [1662]
530 DATA 09,C1,E1,10,AA,16,0A,CD,C0,A4,06 [1971]
540 DATA 07,CD,F3,A4,10,FB,C1,10,94,C9,7E [1681]
550 DATA A1,C8,5F,E6,F0,28,0B,7B,E6,0F,28 [1962]
560 DATA 03,3E,03,C9,3E,01,C9,3E,02,C9,DD [1987]
570 DATA BE,00,28,12,DD,BE,01,28,0D,DD,BE [2349]
580 DATA 02,28,08,DD,BE,03,28,03,CB,BA,C9 [2175]
590 DATA CB,FA,C9,CD,09,BB,FE,20,28,09,CD [2471]
600 DATA 2E,BD,38,F4,7A,C3,2B,BD,ED,7B,0A [1353]
610 DATA A5,C9,16,1B,CD,C0,A4,16,5A,CD,C0 [1626]
620 DATA A4,78,E6,07,57,CD,C0,A4,16,00,CD [1629]
630 DATA C0,A4,78,E6,07,47,18,11,23,C9,7C [1419]
640 DATA C6,08,67,D0,D6,40,67,7D,C6,50,6F [1622]
650 DATA D0,24,C9,16,00,CD,C0,A4,10,FB,C9 [852]
660 DATA 00,00,7C,D6,08,67,FE,C0,D0,C6,40 [2069]
670 DATA 67,7D,D6,50,6F,D0,25,C9,00,00,00 [985]
680 DATA 00,00,00,00,00,00,00,00,00,00,00 [1009]
690 DATA 00,00,00,00,00,00,00,00,00,00,00 [1009]
700 DATA 00,00,00,00,00,00,00,00,00,00,00 [1009]
710 DATA 00,00,00,00,00 [568]

```

```

1 /***** [1463]
2 /* STAEDTE.GEN * [1013]
3 /* nur CPC 6128 * [626]
4 /* (c)1992 Ronald Heitmann * [2112]
5 /***** [1463]
10 FOR t=65 TO 90 [998]
20 OPENOUT CHR$(t):PRINT#9,0:CLOSEOUT [1188]
30 NEXT [350]
40 OPENOUT"orte":PRINT#9," ":CLOSEOUT [2232]

```

```

1 /***** [1463]
2 /* WINGLOBE.BAS * [944]
3 /* nur CPC 6128 * [626]
4 /* (c)1992 Ronald Heitmann * [2112]
5 /***** [1463]
100 OUT &BC00,6:OUT &BD00,0 [799]
110 MEMORY &64FF:LOAD"globemc",&9000:CALL [4436]
&9300:CALL &9D00:CALL &A260:CALL &A550:|GE
NPOINT
120 LOAD"digiiicon",&8000:MODE 1:|RAHMEN,1, [8607]
54,1,25:|RAHMEN,57,80,1,4:|RAHMEN,57,80,6,
20:|RAHMEN,57,80,22,25
130 POKE &BE78,255:MOVE 464,374,3:TAG:PRIN [3485]
T"DIGI-Globe";TAGOFF:|ICONS
135 CALL &BB00 [399]
140 RUN"globe [316]

```

```

1 /***** [1463]
2 /* WINLINK.BAS * [577]
3 /* nur CPC 6128 * [626]
4 /* (c)1992 Ronald Heitmann * [2112]
5 /***** [1463]
10 'GLOBE - Linker [1215]
20 ' [117]
30 'macht aus den Verschiedenen M-Codes 1 [4147]
einziges File
35 ' [117]
110 MEMORY &8FFF:LOAD"digwin2.bin",&9300:L [8593]
OAD"draw",&9D00:LOAD"h-copys.bin",&A260:L
AD"discs",&A550:LOAD"globe.fnt",&9000
120 PRINT"Bitte WinGlobe Diskette einlegen [5212]
":CALL &BB18
130 SAVE"globemc",b,&9000,&16F0 [1351]

```

Wir sind ganz Ohr...

...für Ihre Fragen und Anregungen, was unser Heft betrifft – und alles andere rund um CPC oder PCW. Wollen Sie ein selbstgeschriebenes Programm im Heft unterbringen? Kennen Sie ein brandneues Programm, über das wir unbedingt etwas schreiben sollten? Kommen Sie mit einem der abgedruckten Listings nicht klar? Oder wollen Sie einfach mal mit einem von uns eine Runde fachsimpeln?

Dann ist unsere

Redaktions-Hotline

auch für Sie interessant.

Sie sind herzlich eingeladen – wir wissen zwar nicht auf jede Frage die richtige Antwort, aber mancher Knoten löst sich trotzdem schon am Telefon.

Jeden Dienstag von 16 bis 19 Uhr

hängt das komplette Redaktionsteam der CPC Amstrad International für Sie an der Leitung. Hier unsere Telefonnummern:



Jörg Gurowski (jg)
0 56 51 / 8 09 - 7 51



Ralf Schöblier (rs)
0 56 51 / 8 09 - 7 52



Peter Schmitz (sz)
0 56 51 / 8 09 - 7 53