

```
100 .....
110 '           H   E   L   P
P   A   G   E
120 .....
130 ' Taste 1 im Ziffernblock zeigt die
Hilfsseite
140 ' Freier BASIC-Speicher noch bis &A0
00, d.i. 40590 Bytes
150 ' (c) 1985 by BIG BUG Software / Al
win Ertl / Mais 66 / 8497 Neukirchen
160 .....
170 '
180 CLS:PRINT"HELPPAGE is being installe
d.":PRINT"Please wait...":RESTORE
190 FOR i=&A001 TO &A016:READ a:POKE i,a
:NEXT i
200 start=&A0F0
210 READ a$:IF a$="" THEN 240
220 FOR i=1 TO LEN(a$):IF MID$(a$,i,1)<>
"@ " THEN POKE start,ASC(MID$(a$,i,1)) EL
SE POKE start,24
230 start=start+1:NEXT i:POKE start,13:P
OKE start+1,10:start=start+2:GOTO 210
240 KEY 1,"call &a001"+CHR$(13)
250 CLS:PRINT"HELPPAGE installed...":MEM
ORY &A000:END
260 DATA 62,2,205,14,188,33,240,160,126,
254,0,202,21,160,205,90,187,35,195,8,160
,201
270 DATA "@FARBCODES:@ 0 schwarz, 1 blau
, 2 hellblau, 3 rot, 4 magenta, 5 hellvi
olett,"
280 DATA " 6 hellrot, 7 purpur, 8 hellma
genta, 9 gruen, 10 blaugruen, 11 himmelb
lau,"
290 DATA " 12 gelb, 13 weiss, 14 pastell
blau, 15 orange, 16 rosa, 17 pastellmage
nta,"
300 DATA " 18 hellgruen, 19 seegrueen, 20
helles blaugruen, 21 limonengruen, 22 p
astellgr,"
```

```

310 DATA "23 pastellblaugruen, 24 hellge
lb, 25 pastellgelb, 26 leuchtendweiss"
320 DATA " "
330 DATA "@TONPERIODEN C-DUR TONLEITER:@
c 478, c# 451, d 426, d# 402, e 379, f
358, f# 338"
340 DATA " " 9
319, g# 301, a 284, a# 268, h 253"
350 DATA ">>> Andere Oktaven: Hoher: P
erioden jeweils halbieren, tiefer: verdo
ppeln <<<"
360 DATA " "
370 DATA "@SONDERZEICHEN:@ jeweils ASCII
-Wert der wichtigsten Steuerzeichen gena
nt:"
380 DATA "1 (nachf. Steuerz. drucken); 7
(Klingel); 22 (Transparentmodus: 0 aus,
1 ein)"
390 DATA "23 (Grafikstiftmodus: 1 normal
, 2 und 4 xor, 3 and); 24 (Schrift inver
tieren)"
400 DATA "13 (Cursor an Zeilenanfang); 1
0 (Cursor runter); 8 (Cursor zurueck); 1
1 (Cursor"
410 DATA "hoch); 9 (Cursor vor)"
420 DATA " "
430 DATA "@JOYSTICKRICHTUNGEN:@
440 DATA " " 5 1 9"
450 DATA " " \ | /"
460 DATA " " 4 - * - 8"
470 DATA " " / | \
480 DATA " " 6 2 10
Feuer2: 16; Feuer1: 32"
490 DATA " "

```