

```

10 *****
20 **          DIRECTORY          **
30 ** by OLIVER IHNS in 1985 **
40 ** for    C P C   4 6 4      **
50 ** COPYRIGHT '85 BY O. IHNS **
60 *****
70
80 ++++++++ Titelbild ++++++++
90
100 SYMBOL AFTER 250
110 :SYMBOL 251,129,66,36,126,90,126,90,
102
120 SYMBOL 252,24,24,255,255,231,126,60,
36
130 a$=CHR$(251):b$=CHR$(252)
140 MODE 0:INK 0,0:INK 1,24:BORDER 0:PEN
1:PAPER 0:INK 2,20,0
150 PEN 6:x=1:y=1:FOR y=1 TO 21 STEP 1:L
OCATE x,y+1:PRINT"COPYRIGHT (c) '85 by":S
OUND 2,y*50,7:LOCATE x,y:PRINT"
":NEXT
160 x=0:y=23:FOR x=1 TO 4:LOCATE x,y:PRI
NT" ":LOCATE x+1,y:PEN 1:PRINT"Oliver Ih
ns":SOUND 1,x*478,5:NEXT
170 x=1:y=13:FOR x=1 TO 2:LOCATE x+1,y:
PEN 6:PRINT a$;:PEN 12:PRINT"  DIRECTORY
":LOCATE x+1,y+1:PEN 13:PRINT b$:LOCATE

```

```

x,y:PRINT " ":LOCATE x,y+1:PRINT " ":NEX
T
180 PEN 0:PAPER 0:
190 PEN 7: LOCATE 1,25:PRINT"CPC   464 CP
C   464 C"
200 FOR x%=0 TO 250 STEP 3
210 FOR y%=0 TO 14 STEP 1
220 IF TEST (x%,y%) THEN PLOT x%+165,y%*
4+336,3:IF TEST (X%,Y%) THEN PLOT X%+169
,Y%*4+340,4
230 NEXT
240 NEXT
250 LOCATE 1,8:PEN 2:PRINT"> BITTE EINE
TASTE <":CALL &BB18
260 CLS:MODE 1:INK 0,1:INK 1,24:INK 2,18
:INK 3,6:PAPER 0
270 LOCATE 1,1:PEN 3:PRINT STRING$(40,21
6)
280 LOCATE 12,2:PEN 1:PRINT"D I R E C T
O R Y"
290 LOCATE 1,4:PEN 2:PRINT STRING$(40,CH
R$(251)):LOCATE 1,5:PEN 3:PRINT STRING$(
40,208)
300 PEN 2:LOCATE 1,7:PRINT CHR$(24);" Di
eses Programm hilf bei der Bearbei- "
310 LOCATE 1,8:PRINT" tung von Disketten
.

```

```

320 LOCATE 1,10:PRINT" Man kann mit dies
em Programm das "
330 LOCATE 1,11:PRINT" Directory bearbei
ten. Man kann Pro- "
340 LOCATE 1,12:PRINT" gramme aus dem Di
rectory loeschen oder "
350 LOCATE 1,13:PRINT" einzelne Files um
bennen (RENAMEN) "
360 LOCATE 1,14:PRINT" VIE
L SPASS ";CHR$(24)
370 LOCATE 1,16:PEN 3:PRINT CHR$(150);ST
RING$(38,154);CHR$(156)
380 FOR i=17 TO 22:LOCATE 1,i:PRINT CHR$
(149):LOCATE 1,23:PRINT CHR$(147):LOCATE
2,23:PRINT STRING$(38,154):NEXT:FOR i=1
7 TO 22:LOCATE 40,i:PRINT CHR$(149):LOCA
TE 40,23:PRINT CHR$(153):NEXT:

390 LOCATE 2,19:PEN 3:PRINT STRING$(38,1
54):LOCATE 2,21:PEN 3:PRINT STRING$(38,1
54)
400 LOCATE 5,15:PEN 1:PRINT CHR$(24);"Co
pyright (c)'85 by Oliver Ihns";CHR$(24)
410 LOCATE 2,18:PEN 2:PRINT"1:Loeschen
: 2: Renamen"
420 LOCATE 2,20:PEN 2:PRINT"3:Directory
anz. : 4: End"
430 LOCATE 2,25:PEN 1:INPUT"BITTE WAEHLE
N SIE ! [1-4] ",wahl
440 '+++++++ Abfrage ++++++++
450 ON wahl GOTO 460,610,860,960
460 '+++++++ LOESCHEN ++++++
470 CLS:LOCATE 16,2:PEN 3:PRINT"LOESCHEN
":GOTO 580
480 LOCATE 1,3:PEN 2:PRINT STRING$(40,20
8)
490 LOCATE 1,5:PEN 1:INPUT"Welches Progr
amm soll geloesch't werden ---> ";na$
500 LOCATE 1,8:PEN 2:PRINT"Soll das Prog
ramm ---> ";na$;"wirklich geloesch't werd
en ":LOCATE 27,9:INPUT"";j$
510 IF antwort$="N" OR antwort$="n" THEN
GOTO 260 ELSE IF antwort$="J" OR antwort
$="j" THEN GOTO 520
520 LOCATE 1,5:PRINT STRING$(40," "):
LOCATE 1,6:PRINT STRING$(40," "):
LOCATE 1,7:PRINT STRING$(40," "):
LOCATE 1,8:PRINT STRING$(40," "):
LOCATE 1,9:PRINT STRING$(40," ")
530 LOCATE 1,5:PEN 3:PRINT"Bitte legen S
ie die Diskette ein und druecken Sie
dann eine Taste:_":CALL &BB18
540 !ERA,@na$
550 LOCATE 1,8:PEN 2:PRINT"F E R T I G "
560 LOCATE 1,9:PEN 1:INPUT"Soll noch ein
Programm geloesch't werden ---> [j/n]";w
$
570 IF w$="J" OR w$="j" THEN 470 ELSE IF
w$="N" OR w$="n" THEN 260
580 LOCATE 1,18:PEN 2:PRINT"WICHTIG:--->
Es muss zuerst der Pro- gramname, d
ann ein Punkt und dann Art des Prog
rammes eingegeben werden."
590 LOCATE 1,24:PEN 3:PRINT"Beispiel ---

```

```

> Alien.bas"
600 GOTO 480
610 '+++++++ Renamen ++++++++
620 CLS
630 LOCATE 1,1:PEN 1:PRINT"RENAMEN"
640 LOCATE 1,3:PEN 1:PRINT STRING$(40,15
4)
650 LOCATE 1,4:PEN 1:PRINT"So muss einge
geben werden ---> flug2.bas"
660 LOCATE 1,5:PEN 2:PRINT"Es muss zuer
st der Filename eingegeben werden, dann
ein Punkt und Art des Files"
670 LOCATE 1,8:PEN 3:INPUT"Alter Filenam
e: ",a$
680 LOCATE 1,10:PEN 2:INPUT"Neuer Filena
me: ",b$
690 LOCATE 1,8:PRINT STRING$(40," ")
700 LOCATE 1,10:PRINT STRING$(40," ")
710 LOCATE 1,8:PEN 2:PRINT"Please insert
disc to be renamed in drive A then
press any key:-":CALL &BB18
720 LOCATE 13,10:PEN 1:PRINT CHR$(150);S
TRING$(13,154);CHR$(156)
730 FOR i=11 TO 22:LOCATE 13,i:PRINT CHR
$(149):LOCATE 27,i:PRINT CHR$(149):NEXT
740 LOCATE 13,23:PRINT CHR$(147);STRING$
(13,154);CHR$(153)
750 FOR a=1 TO 360
760 PLOT 310+20*COS(a), 150+20*SIN(a),3
770 NEXT a
780 FOR a=1 TO 360
790 PLOT 310+8*COS(a), 220+20*SIN(a),3
800 NEXT
810 LOCATE 6,24:PEN 1:PRINT"Moment bitte
, es wird renamed !"
820 !REN,@b$,@a$
830 LOCATE 1,24:PRINT STRING$(40," ")
840 LOCATE 1,24:PEN 3:PRINT"FERTIG !":F
OR x=1 TO 2000:NEXT:LOCATE 1,24:PEN 2:IN
PUT"Soll noch etwas renamed werden ";d$
850 IF d$="N" OR d$="n" THEN 260 ELSE IF
d$="J" OR d$="j" THEN 610
860 '+++++++ Directory ++++++++
870 CLS
880 LOCATE 16,1:PEN 3:PRINT"Directory"
890 LOCATE 1,3:PEN 1:PRINT STRING$(40,15
4)
900 LOCATE 1,5:PEN 2: !DIR
910 LOCATE 1,20:PEN 1:PRINT"Bitte eine T
aste zum weitermachen":CALL &BB18
920 FOR i=4 TO 21:LOCATE 1,i:PRINT STRIN
G$(40," "):NEXT
930 LOCATE 1,5:PEN 3:INPUT"Wieder zum Me
nue zurueck ";w$
940 IF w$="N" OR w$="n" THEN LOCATE 1,5:
PRINT STRING$(40," "):LOCATE 1,5:PEN 2: !
DIR:GOTO 910
950 IF w$="J" OR w$="j" THEN 260
960 '+++++++ End ++++++++
970 CLS
980 LOCATE 19,1:PEN 1:PRINT"End"
990 LOCATE 1,3:PEN 2:PRINT STRING$(40,"
")
1000 LOCATE 1,6:PEN 3:INPUT"Soll das Pro

```

programm wirklich beendet werden " ; f\$
 1010 IF f\$="J" OR f\$="j" THEN 1030

1020 IF f\$="N" OR f\$="n" THEN 260
 1030 CALL 0 ' Programm-Ende

CHECK V1:PRUEFSUMMEN:

ZEILENNR.: SUMMEN

10- 20: 34847
 30- 40: 37201
 50- 60: 45962
 70- 80: 27916
 90- 100: 2601
 110- 120: 52996
 130- 140: 55201
 150- 160: 42694
 170- 180: 54883

190- 200: 38565
 210- 220: 14301
 230- 240: 352
 250- 260: 71544
 270- 280: 38755
 290- 300: 23751
 310- 320: 51822
 330- 340: 64910
 350- 360: 59118
 370- 380: 82540
 390- 400: 4286
 410- 420: 118728

430- 440: 29065
 450- 460: 41102
 470- 480: 43049
 490- 500: 37585
 510- 520: 97704
 530- 540: 55659
 550- 560: 64071
 570- 580: 93211
 590- 600: 53849
 610- 620: 23103
 630- 640: 29350
 650- 660: 89211

670- 680: 84800
 690- 700: 19043
 710- 720: 75541
 730- 740: 77395
 750- 760: 55782
 770- 780: 8943
 790- 800: 47564
 810- 820: 25399
 830- 840: 60594
 850- 860: 82487
 870- 880: 23286

890- 900: 24335
 910- 920: 98371
 930- 940: 72277
 950- 960: 48575
 970- 980: 9960
 990- 1000: 37735
 1010- 1020: 51339
 1030- : 18822

 GESAMTCHECKSUMME: 58526