

```

1  ' VERSION 2.0
10 '=====
20 ' =
30 ' = TAPECLEANER =
40 ' =
50 ' = <C> 1985 =
60 ' = by =
70 ' = S. Basler =
80 ' =
90 '=====
95 GOSUB 2000
100 '***** 1. Monitor *****
110 CLS
120 MODE 1
130 BORDER 7:PEN 0:INK 2,0:WINDOW #1,1,4
0,1,3:PAPER #1,2:CLS #1:PEN #1,0:LOCATE
#1,1,2
140 PEN #1,1:PRINT#1," TAPECLEA
NER 4 6 4 "
150 WINDOW#2,1,40,23,25:PAPER#2,2:CLS#2
160 WINDOW#3,1,3,4,22:PAPER#3,2:CLS#3
170 WINDOW#4,38,40,4,22:PAPER#4,2:CLS#4

180 WINDOW#5,4,37,4,22:PAPER#5,7:CLS#5

190 LOCATE #2,11,2:PEN #2,1:PRINT#2,CHR$(
164)" 1985 by S. Basler"
200 LOCATE #5,3,4:PEN #5,1:PRINT#5,"Bitt
e waehlen Sie:"
210 LOCATE #5,3,9:PRINT#5,"XAXilles loesc
hen"
220 LOCATE #5,3,12:PRINT#5,"XTXeile loes
chen"
230 LOCATE #5,3,15:PRINT#5,"XVXerabschie
den"
240 a$=INKEY$:IF a$ <>"a" AND a$ <>"t" A
ND a$ <>"A" AND a$ <>"T" AND a$ <>"V" AN
D a$ <>"v" THEN GOTO 240
250 PRINT CHR$(7)
260 IF a$="A" OR a$="a" THEN GOTO 500
270 IF a$="T" OR a$="t" THEN GOTO 1000
280 IF a$="V" OR a$="v" THEN GOTO 1500

```

```

500 '***** ALLES LOESCHEN *****
520 CLS#1:CLS#5
530 LOCATE #1,14,2:PRINT#1,"ALLES LOESCH
EN"
540 LOCATE #5,3,3:PRINT#5,"Spulen Sie bi
tte die Kassette"
550 LOCATE #5,3,5:PRINT#5,"zurueck und d
ruecken die Tasten"
560 LOCATE #5,3,7:PRINT#5,"XRECX und XPL
AYX."
581 LOCATE #5,3,9:PRINT#5,"Geben Sie nun
bitte ein, wie"
582 LOCATE #5,3,11:PRINT#5,"lang eine Ka
ssettenseite ist"
583 LOCATE #5,3,13:PRINT#5,"(XaX)45/XbX)
30/XcX)15/XdX)10/"
584 LOCATE #5,3,15:PRINT#5,"XeX)5/XfX)2
.5 )."
585 a$=INKEY$:IF a$<>"a" AND a$<>"A" AND
a$<>"b" AND a$<>"B" AND a$<>"c" AND a
$<>"C" AND a$<>"d" AND a$<>"D" AND a$
<>"e" AND a$<>"E" AND a$<>"f" AND a$<
>"F" THEN GOTO 585
586 IF a$="a" OR a$="A" THEN zeit=45
587 IF a$="b" OR a$="B" THEN zeit=30
588 IF a$="c" OR a$="C" THEN zeit=15
589 IF a$="d" OR a$="D" THEN zeit=10
590 IF a$="e" OR a$="E" THEN zeit=5
591 IF a$="f" OR a$="F" THEN zeit=2.5
600 '***** LOESCHVORGANG 1 *****
610 CLS#5
615 LOCATE#5,11,8:PRINT#5,"X
X"
620 LOCATE#5,11,9:PRINT#5,"X LOESCHVORGA
NG X"
625 LOCATE#5,11,10:PRINT#5,"X
X"
630 CALL &BC6E
640 FOR a= 1 TO 3000*zeit:CALL &BD19:NEX
T
650 CALL &BC71
660 GOTO 10
1000 '***** TEILE LOESCHEN *****
1005 CLS#1:CLS#5
1010 PEN #1,1:LOCATE#1,14,2:PRINT#1,"TEI
LE LOESCHEN"
1020 LOCATE#5,3,3:PRINT#5,"Spulen Sie bi
tte die Kassette"
1030 LOCATE#5,3,5:PRINT#5,"an die entspr
echende Stelle"
1040 LOCATE#5,3,7:PRINT#5,"und druecken
die Tasten"
1050 LOCATE#5,3,9:PRINT#5,"XRECX und XPL
AYX."
1060 LOCATE#5,3,11:PRINT#5,"Nun geben Si
e bitte ein,"
1070 LOCATE#5,3,13:PRINT#5,"wieviel Einh
eiten des Zahlen-"
1080 LOCATE#5,3,15:PRINT#5,"laufwerkes g
elöscht werden"
1090 LOCATE#5,3,17:PRINT#5,"sollen."
1100 LOCATE#5,11,17:INPUT#5,"Einheiten :
",einheit
1110 '***** LOSCHVORGANG 2 *****
1120 CLS#5
1122 LOCATE#5,11,8:PRINT#5,"X
X"
1123 LOCATE#5,11,9:PRINT#5,"X LOESCHVORG
ANG X"
1124 LOCATE#5,11,10:PRINT#5,"X

```

```

X"
1130 CALL &BC6E
1140 FOR A= 1 TO 100*einheit:CALL &BD19:
NEXT
1150 CALL &BC71
1160 GOTO 10
1500 '***** VERABSCHIEDEN *****
1510 CLS#1:CLS#5
1520 LOCATE#1,14,2:PRINT#1,"VERABSCHIEDE
N"
1530 LOCATE#5,11,8:PRINT#5,"X
X"
1540 LOCATE#5,11,9:PRINT#5,"X    TSCHAU !
X"
1550 LOCATE#5,11,10:PRINT#5,"X
X"
1560 FOR a=1 TO 100:CALL &BD19:NEXT
1570 CALL &O
2000 '***** DEUTSCHE ZEICHEN *****
2010 SYMBOL AFTER 91
2020 SYMBOL 91,102,0,60,102,102,102,60,0
2030 SYMBOL 93,108,0,108,108,108,108,60,
0
2040 SYMBOL 94,186,108,198,198,198,108,5
6,0
2050 SYMBOL 163,72,0,120,12,124,204,118,
0
2060 RETURN

```