

```

10 PRINT:PRINT "-----"
20 PRINT:PRINT "      SPOOL-464"
30 PRINT "  by Thomas Obermaier":PRINT
40 PRINT "    (1-8 KB):";:LINE INPUT ka
p#
50 IF VAL(kap#)<>INT(VAL(kap#)) OR VAL(k
ap#)<1 OR VAL(kap#)>8 THEN 40
60 wert=40960-1024*VAL(kap#):wert#=HEX$(
wert)
70 MEMORY wert-1
80 ka001=VAL("&" + MID$(wert$,3)):ka002=VA
L("&" + MID$(wert$,1,2))
90 LOAD "spool.bin
100 POKE &A003,ka001:POKE &A004,ka002
110 CALL &A000
120 PRINT:PRINT "Buffer";VAL(kap#);"KB i
nstalliert":PRINT
130 PRINT "-----":PRIN
T
140 NEW

```

Das Basic-Programm «SPOOL.BAS» für den Drucker-Spooler

```

100 MEMORY &9FFF:zeile=1000
110 FOR x=&A000 TO &A0F9 STEP 8:check=0
120 FOR a=0 TO 7:READ d#:d=VAL("&"&d#):c
heck=check+d:POKE x+a,d:NEXT
130 READ d#:IF VAL("&"&d#)<>check THEN 2
00
140 zeile=zeile+10:PRINT CHR$(13);"Zeile
";zeile;"ok      ";:NEXT
150 PRINT:PRINT "alles ok."
160 SAVE "spool.bin",b,&A000,&FA
170 PRINT "Datei spool.bin angelegt. ":P
RINT:END
200 CLS:PRINT"Fehler in Zeile ";zeile:EN
D

```

```

1000 DATA c3,05,a0,00,00,f3,01,43,031f
1010 DATA a0,ed,43,3b,b9,3e,c3,32,0347
1020 DATA 3a,b9,01,55,a0,ed,43,2c,0345
1030 DATA bd,3e,c3,32,2b,bd,01,01,035a
1040 DATA a0,ed,43,32,bd,3e,c3,32,0342
1050 DATA 31,bd,01,90,a0,ed,43,2f,0386
1060 DATA bd,3e,c3,32,2e,bd,01,ff,03db
1070 DATA 9f,ed,43,db,a0,ed,43,dd,0557
1080 DATA a0,fb,c9,e5,c5,d5,f5,cd,06a5
1090 DATA bb,a0,f1,d1,c1,e1,00,da,05a1
1100 DATA 70,b9,c3,3d,b9,d5,c5,e5,0561
1110 DATA 21,ff,ff,cd,90,a0,30,16,046a
1120 DATA 2b,01,00,00,e5,37,3f,ed,0274
1130 DATA 42,20,04,e1,c3,5b,a0,37,0344
1140 DATA 3f,e1,e1,c1,d1,c9,cd,01,05aa
1150 DATA a0,e1,c1,d1,37,c9,cf,f2,05d4
1160 DATA 07,f3,c5,d5,e5,2a,dd,a0,05a0
1170 DATA cd,df,a0,22,dd,a0,77,37,0499
1180 DATA fb,e1,d1,c1,c9,cf,07,00,0595
1190 DATA f3,c5,d5,e5,2a,dd,a0,cd,05e6
1200 DATA df,a0,ed,4b,db,a0,37,3f,04a8
1210 DATA ed,42,ca,b2,a0,37,3f,c3,0484
1220 DATA b3,a0,37,e1,d1,c1,fb,c9,05c1
1230 DATA cf,1b,00,cd,b0,a0,d0,2a,0499
1240 DATA dd,a0,ed,4b,db,a0,37,3f,04a6
1250 DATA ed,42,c0,2a,db,a0,e5,7e,04ff
1260 DATA cd,95,a0,e1,cd,df,a0,22,0551
1270 DATA db,a0,c9,00,00,00,00,c5,0309
1280 DATA 2b,22,f3,a0,ed,4b,03,a0,03bb
1290 DATA 37,3f,ed,42,20,07,21,ff,02ec
1300 DATA 9f,c1,c9,00,00,2a,f3,a0,03e6
1310 DATA c1,c9,00,00,00,00,00,00,018a

```

Das Lade-Programm »BINÄR« für »SPOOL.BIN«