

```

50 MEMORY HIMEM-27
60 RESTORE
70 FOR i=1 TO 27
80     READ a
90     POKE HIMEM+1,a
100 NEXT i
110 FOR i=0 TO 2
120     POKE HIMEM+6+i,PEEK(44836+i)
130 NEXT
140 POKE 44838,&FF AND INT ((HIMEM+1)/25
6)
150 POKE 44837,&FF AND INT (HIMEM+1)
160 POKE 44836,195
170 '
180 DATA 123,254,13,40,3,201,0,0,42,52
190 DATA 174,35,231,254,124,40,4,254
200 DATA 131,32,240,42,194,176,209,209,2
01

```

Listing. Der Basic-Lader für das Maschinenprogramm