

```
1   '
2   ' Firmware-Patch fuer CHAIN-MERGE
3   ' Schneider CPC & DDI-1
4   '
5   ' CPC-INFO    ESCON
6   '
7 10 MEMORY HIMEM-41
8 20 DEF FNmsb(a) =&FF AND INT(a/256)
9 30 DEF FNlsb(a) =&FF AND UNT(a)
10 40 FOR i=HIMEM+1 TO HIMEM+38
11 50 READ byte
12 60 POKE i,byte
13 70 NEXT i
14 80 POKE HIMEM+ 3, FNlsb(HIMEM+39)
15 90 POKE HIMEM+ 4, FNmsb(HIMEM+39)
16 100 POKE HIMEM+ 9, FNlsb(HIMEM+41)
17 110 POKE HIMEM+10, FNmsb(HIMEM+41)
18 120 POKE HIMEM+18, FNlsb(HIMEM+ 1)
19 130 POKE HIMEM+19, FNmsb(HIMEM+ 1)
20 140 REM CAS_IN_CHAR
21 150 POKE HIMEM+39, PEEK(&BC80+0)
22 160 POKE HIMEM+40, PEEK(&BC80+1)
23 170 POKE HIMEM+41, PEEK(&BC80+2)
24 180 POKE &BC80+ 0, &C3
25 190 POKE &BC80+ 1, FNlsb(HIMEM+1)
26 200 POKE &BC80+ 2, FNmsb(HIMEM+1)
27 210 DATA &e5,&2a,&00,&00,&22,&80,&bc
28 220 DATA &3a,&00,&00,&32,&82,&bc
29 230 DATA &cd,&80,&bc,&21,&00,&00
30 240 DATA &22,&81,&bc,&21,&80,&bc
31 250 DATA &36,&c3,&el,&d8,&c8,&fe,&la
32 260 DATA &37,&3f,&c0,&b7,&37,&c9
```