

```

1  '*****
   *          NEUE RSX-BEFEHLE          *
   *      scroll.up:scroll.down        *
2  '*
   *          VON
   *      MICHAEL VOLZ
3  '*
   *          FUER
4  '*
   *      SCHNEIDER  AKTIV
   *      CPC 464/664/6128
5  '*****
6  CLS:MEMORY &9FFF
7  FOR I=0 TO &129 STEP &10:Z=0:FOR
   J=I TO I+&F:READ A$:POKE J+&A000,VA
   L("&" + A$):Z=Z+VAL("&" + A$):NEXT J:RE
   AD A$:IF VAL("&" + A$) <> Z THE
   N GOTO 10
8  NEXT I:PRINT "Binaer-Daten zu SCR
   OLL korrekt geladen":PRINT:INPUT "P
   rogramm speichern (j/n) ";A$:IF UPP
   ER$(A$)="J" THEN SAVE "SCROL
   L.BIN",B,&A000,&129
9  CALL &A000:END
10 PRINT:PRINT "Checksum error in Z
   eile";&B+(I/&10)*&1;" !!!!":STOP
11 DATA 21,7D,A0,01,81,A0,CD,D1,BC,
   21,15,A0,7E,B7,C8,CD,085A
12 DATA 5A,BB,23,18,F7,04,02,1F,0A,
   01,18,20,42,65,66,65,0421

```

13 DATA 68,6C,65,20,7C,53,43,52,4F,  
4C,4C,2E,55,50,20,75,050C  
14 DATA 6E,64,20,7C,53,43,52,4F,4C,  
4C,2E,44,4F,57,4E,20,04C3  
15 DATA 69,6E,69,74,69,61,6C,69,73,  
69,65,72,74,20,18,1F,05D1  
16 DATA 0F,02,28,43,29,20,45,53,43,  
61,70,65,21,20,53,6F,03D9  
17 DATA 66,74,77,61,72,65,20,31,39,  
38,37,2C,20,4D,69,63,04E7  
18 DATA 68,61,65,6C,20,46,6F,6C,7A,  
0A,0A,0D,00,00,00,00,0376  
19 DATA 00,8A,A0,C3,C8,A0,C3,CC,A0,  
00,53,43,52,4F,4C,4C,0753  
20 DATA 2E,55,D0,53,43,52,4F,4C,4C,  
2E,44,4F,57,CE,E1,E1,06CA  
21 DATA 21,A6,A0,C3,0C,A0,53,43,52,  
4F,4C,4C,3A,20,66,61,05C6  
22 DATA 6C,73,63,68,65,20,50,61,72,  
61,6D,65,74,65,72,61,0631  
23 DATA 6E,67,61,62,65,6E,2E,00,06,  
FF,18,02,06,00,FE,02,04BE  
24 DATA 30,0E,B7,3E,00,28,03,DD,7E,  
00,CD,2C,BC,C3,4D,BC,063A  
25 DATA FE,06,D2,A0,A0,FE,04,3E,00,  
DA,A0,A0,28,07,DD,7E,07FA  
26 DATA 00,DD,23,DD,23,F5,C5,CD,17,  
BC,04,0C,DD,7E,00,3D,0702  
27 DATA B9,D2,9E,A0,5F,DD,7E,04,3D,  
BB,D2,9E,A0,57,DD,7E,093E  
28 DATA 02,B7,CA,9E,A0,3D,6F,DD,7E,  
06,B7,CA,9E,A0,3D,67,0831  
29 DATA C1,F1,CD,2C,BC,C3,50,BC,00,  
00,00,00,00,00,00,00,0536