

```
35 addr=15000
40 FOR n=addr TO addr+44: READ a: POKE n
,a: NEXT
45 INPUT "Starting line of scroll (0-20)
";m
46 m=m*80+49152: y=INT(m/256): x=m-(256*
y)
47 POKE addr+1,z: POKE addr+2,y
50 INPUT "no. of lines to scroll ";a
60 POKE addr+4,a
70 INPUT "Width of scrolling area (79 ch
ars max.) ";b
80 POKE addr+11,b: POKE addr+16,b
90 INPUT "Save this format (Y/N) ";a$
100 a$=UPPER$(a$)
110 IF a$<>"N" THEN SAVE "scroll.lft",b,
addr,50
120 DATA 33,&80,&c2,6,8,197,229,6,8,197,
6,&4f,229,126,229,17
130 DATA &4f,0,25,119,225,35,126,43,119,
35,16,249,225,17,0,8
140 DATA 25,193,16,229,225,17,&50,0,25,1
93,16,217,201
150 PRINT "Now enter 'CALL ";addr;"' to
scroll"
```