```
0186
        OF
  87
        32
             BZ
                         : If so, branch to reset cursor & RA - done
  88
        91
  89
        1A
             INC
                   RA
                         ;Data pointer + 01 - next character
        88
  8A
             GLO
                   RA
  8B
       F6
             SHR
                         :Test if RA is even
        33
  8C
             BDF
  8D
        8F
                         ; If not branch (character in right - do not INC R7)
  8E
        17
             INC
                   R7
        30
  8F
             BN
                         ;Loop till line is erased
0190
        7C
  91
       E2
             SEX
                   2
                         X = 2
  92
        60
             IRX
                         ; Point to saved data
  93
             LDXA
        72
                         :Pop RA.0
  94
       AA
             PLO
                   RA
                         Restore data pointer
  95
96
       FO
             LDX
                         ; Pop R7.0
       A7
             PLO
                   R7
                         Restore cursor address
  97
       D5
             SEP
                   R5
                         :Return
                          ERASE TO END OF RAGE
0198
       E2
             SEX
                         X = 2
                   2
       97
             GHI
  99
                   R7
        73
  9A
             STXD
                         Save R7 on stack (old cursor)
       87
  9B
             GLO
                         Push R7.1
                   R7
       73
  9C
             STXD
                         Push R7.0
  9D
        9A
             GHI
                   RA
                         ; Push RA.1
       73
8A
  9E
             STXD
                         ¡Save RA on stack (old data pointer)
  9F
             GLO
                   RA
                         :Push RA.0
01A0
        73
             STXD
  A1
       89
             GLO
                  R9
       FC
  A2
             ADI
       FO
                         Add FO (240 = 16 \text{ character } \times 15 \text{ lines})
  A3
  A4
       AC
                         :To R9 = last text row of any page
             PLO
                   RC
  A5
       99
             GHI
                   R9
  A6
        7C
             ADCI
  A7
       00
  8A
        BC
             PHI
                   RC
                         RC points to last row of text (RC only used in key
  A9
       D4
             SEP
                   R4
                                                          scan routines free here)
  AA
        01
                         :Call Delete to End of Line
  AB
        77
       E2
  AC
             SEX
                         X = 2
                   2
  AD
        9A
             GHI
                   RA
       52
             STR
                         ; Push RA.1 to test
  AE
                   R2
        90
  AF
             GHI
                   RC
       F3
             XOR
                         ; If = RC.1 (last line of text pointer)
01B0
  B1
        3A
             BNZ
                         ; If not =, continue
        B9
  B2
        88
  B3
             GLO
                   RA
```