```
0208
        DE
             Cursor Left
  09
        c6
             Cursor Right
Scroll Forward
  OA
        10
                                       Function address look up table-
  OB
        44
             Scroll backward
                                       Disabled functions set = 07 for
  OC
        FO
             Control (C)
                                       return via D5 @ ML 0207
        98
  OD
             Carriage Return
  0E
        7F
             Cursor Up
  OF
        5F
             Cursor Down
             SCROLL FORWARD - CURSOR POSITION UNCHANGED
                          (Error tone @ 023B)
0210
        E2
             SEX
                         : X = 2
                   2
  11
        99
             GHI
                   R9
  12
        FB
             XRI
                         :Test if R9.1 points
  13
14
                         To last text page (3K=05/4K=09)
       05/09
        32
                         ; If so, branch to exit & sound tone
             BZ
       3B
97
73
87
  15
16
             GHI
                   R7
  17
             STXD
                         Push R7.1
  18
             GLO
                   R7
        73
             STXD
  19
                                      (save old cursor address)
                         Push R7.0
  1A
        9A
             GHI
                   RA
       73
8A
  1B
             STXD
                         Push RA.1
  1C
             GLO
                   RA
       73
89
  1D
                                       (save old data pointer)
             STXD
                         Push RA.0
  1E
             GLO
                   R9
  1F
       FC
             ADI
                         :Add 10 hex (16 decimal)
0220
        10
  21
       A9
             PLO
                   R9
       99
70
  22
             GHI
                   R9
                         ;To R9 - to point
  23
             ADCI
  24
                         :To new text page beginning
       00
  25
26
        B9
             PHI
                   R9
        D4
             SEP
                   R4
  27
        03
                         ; Call Display Memory - one text page (scrolled up)
  28
        2F
  29
        E2
             SEX
                   2
                         X = 2
  2A
        60
             IRX
                         ;Point to data
  2B
        72
             LDXA
                         ;Pop RA.0
  2C
       FC
             ADI
  2D
        10
  2E
        AA
             PLO RA
  2F
        72
             LDXA
                         :Pop RA.1
0230
        7C
             ADCI
  31
        00
                         Restore data pointer-(add 10 hex for the scroll
  32
33
        BA
             PHI
                   RA
                                                                  operation)
        72
             LDXA
                         ;Pop R7.0
             PLO
                   R7
        A7
                                      (last pop-stack clear)
  35
        FO
             LDX
                         ;Pop R7.1
```