```
0170
        12
             INC
                   R2
                         :Reset stack
        30
             BN
  7D
        86
  7E
                         ;Skip the increments
        1D
  7F
              INC
                   RD
0180
        1D
             INC
                   RD
                         ţ
  81
        1D
              INC
                   RD
  82
        1D
             INC
                   RD
                           Next Entry
  83
        1D
             INC
                   RD
  84
        1D
             INC
                   RD
  85
        1D
             INC
                   RD
  86
        30
             BN
                         ;Continue
  87
        71
                  OUTPUT SYMBOL TO TEXT
        F8
0189
             LDI
        05
  88
        AF
  8B
             PLO
                   RF
                         RF.0 = Loop of 5 (5 bytes in each label)
  8C
        4D
             LDA
                   RD
                         ;Get a character
  8D
        5A
             STR
                   RA
                         :Store in text
        1 A
  8E
             INC
                         RA + 1
                   RA
  8F
        2F
             DEC
                   RF
                         ;Loop - 01
0190
        8F
             GLO
                   RF
  91
        3A
             BNZ
                         ;Loop till 5 character stored
        80
  92
  93
        F8
             LDI
  94
        3A
                         ;Load ":"
  95
96
        5A
             STR
                   RA
                         :Store in text
        1A
             INC
                   RA
                        :RA + 1
  97
        D4
                   R4
             SEP
  98
        01
                         ;Call Output Address to Text
  99
        9E
        D4
  91
             SEP
                   R4
  9B
        02
                         ; Call Carriage Return
        5F
  9C
        D5
  9D
             SEP
                   R5
                         ;Return
                  OUTPUT ADDRESS TO TEXT
019E
        F8
              LDI
  9F
        02
        A6
01A0
             PLO
                   R6
                         ;RF.0 = Loop of 02
                         :Get half address
        4D
  A1
             LDA
                   RD
  A2
        BF
             PHI
                   RF
        D4
                   R4
  A3
             SEP
  Α4
        02
                         ; Call Hex to ASCII Conversion
  A5
        85
  A6
        9E
              GHI
                   RE
                         :Store in text
  A7
        5A
              STR
                   RA
```