

basicrom.txt

*
* I found this file in the web, thanks to pullmoll
*

* Revision *1.1*, /Fri Jun 18 11:08:09 2004 UTC *
* by /pullmoll/ *
* *

; *****
; * ROM listing Colour BASIC interpreter *
; *****

; This is a ROM listing of the BASIC interpreter for the EACA EG2000
; Colour Genie computer. There are several versions of the Colour BASIC
; interpreter around. This is the most commonly used.

; Conventions:

; A,B,C,D,E,
; H,L,BC,DE,
; HL,IX,IY,
; SP,PC Identifiers of the Z80 registers
;
; BCDE Concatination of BC and DE registers to hold
; a single precision value
;
; X Accumulator X (from 411DH onwards)
; Y Accumulator Y (from 4127H onwards)
; Exp (X) Exponent of value in X
; Exp (Y) Exponent of value in Y
; Exp Exponent of any floating point value
; Sign Sign of a value
; VT Variable Type
; (02 = INT, 03 = STR, 04 = SNG, 08 = DBL)
; LP Line Pointer (= link)
; LN Line Number
; PTP Program Text Pointer
; A = B A equals B
; A -> B A points to B (contains address of B)
; A,n Bit n of register A
; I: List of entry parameters
; O: List of exit parameters
; SUB Subroutine
; -- Unused instruction
; '* ' The following byte is multiple used

; Start of the BASIC interpreter ROMs

basicrom.txt

```

; Entry at 0000H after switch on of the computer or after <RST>+<R>
; Cold start

00000 F3          DI          ;Disable interrupts
00001 AF          XOR         A          ;A = 0
00002 C37406     JP          0674H     ;Continue at 0674H

00005 C30040     JP          4000H     ;--

00008 C30040     JP          4000H     ;RST 08H: jump to 4000H and
;from there to 1C96H

0000B E1         POP         HL          ;--
0000C E9         JP          (HL)

0000D C30000     JP          0000H     ;--

00010 C30340     JP          4003H     ;RST 10H: jump to 4003H and
;from there to 1D78H

; DCB Call for Input (AF,DE)
;
;
; I: DE = DCB Address
; O: A = Input byte

00013 C5         PUSH        BC          ;Save BC
00014 0601       LD          B,01H       ;DCB type: input
00016 182E       JR          0046H     ;Call DCB

00018 C30640     JP          4006H     ;RST 18H: jump to 4006H and
;from there to 1C90H

; DCB Call for Output (AF,DE)
;
;
; I: DE = DCB Address
; O: A = Output byte

0001B C5         PUSH        BC          ;Save BC
0001C 0602       LD          B,02H       ;DCB type: output
0001E 1826       JR          0046H     ;Call DCB

00020 C30940     JP          4009H     ;RST 20H: jump to 4009H and
;from there to 25D9H

; DCB Call for Input/Output (AF,DE) (not used)
;
;
; I: DE = DCB Address
; O: A = Output byte

00023 C5         PUSH        BC          ;Save BC
00024 0604       LD          B,04H       ;DCB type: input/output
00026 181E       JR          0046H     ;Call DCB

00028 C30C40     JP          400CH     ;RST 28H: jump to 400CH
; (BREAK-vector, reserved for
; DOS)

; Get byte from keyboard (AF,DE)
;
;
; I: -
; O: A = ASCII code of the key pressed or 00H when no key pressed

0002B 111540     LD          DE,4015H     ;DE -> Keyboard DCB
0002E 18E3       JR          0013H     ;Continue at 0013H

```

basicrom.txt

```

00030 C30F40          JP      400FH          ;RST 38H: jump to 400FH
                                           ;(reserved for DOS)

; Output a byte on the screen (AF,DE)
;
; I: A = ASCII code of the character to print on the screen
; O: -

00033 111D40          LD      DE,401DH          ;DE -> Screen DCB
00036 18E3            JR      001BH          ;Continue at 001BH

00038 C31240          JP      4012H          ;RST 38H: jump to 4012H
                                           ;(Interrupt vector, reserved
                                           ;for DOS)

; Output a byte on the printer (AF,DE)
;
; I: A = ASCII code of the character to print on the printer
; O: -

0003B 112540          LD      DE,4025H          ;DE -> Printer DCB
0003E 18DB            JR      001BH          ;Continue at 001BH

00040 C3D905          JP      05D9H          ;Input of a line
                                           ;(see 05D9H)

00043 C9              RET
00044 00              NOP
00045 00              NOP

00046 C3C203          JP      03C2H          ;Jump to DCB call

; Wait for keypress (AF,DE)
;
; I: -
; O: A = ASCII code of key pressed

00049 CD2B00          CALL   002BH          ;Get byte from keyboard
0004C B7              OR     A              ;Key pressed ? (A <> 0)
0004D C0              RET     NZ            ;Yes: return
0004E 18F9            JR     0049H          ;No: again

; Decoding table for keyboard routine
; ASCII codes of corresponding keys

00050 0D              DEFB   0DH           ;RETURN
00051 0D              DEFB   0DH           ;RETURN SHIFT
00052 1F              DEFB   1FH           ;CLEAR
00053 1F              DEFB   1FH           ;CLEAR SHIFT
00054 01              DEFB   01H           ;BREAK
00055 01              DEFB   01H           ;BREAK SHIFT
00056 5B              DEFB   5BH           ;UP ARROW
00057 1B              DEFB   1BH           ;UP ARROW SHIFT
00058 0A              DEFB   0AH           ;DOWN ARROW
00059 1A              DEFB   1AH           ;DOWN ARROW SHIFT
0005A 08              DEFB   08H           ;LEFT ARROW
0005B 18              DEFB   18H           ;LEFT ARROW SHIFT
0005C 09              DEFB   09H           ;RIGHT ARROW
0005D 19              DEFB   19H           ;RIGHT ARROW SHIFT
0005E 20              DEFB   20H           ;SPACE BAR
0005F 20              DEFB   20H           ;SPACE BAR SHIFT

; Delay loop (AF,BC)

```

basicrom.txt

```

;
; I: BC = counter (delay time = BC * 11.3 microseconds)
; O: -
00060 0B          DEC      BC          ;Decrement counter
00061 78          LD       A,B
00062 B1          OR       C          ;Counter zero ?
00063 20FB       JR       NZ,0060H ;No: loop
00065 C9          RET

; RESET entry after pressing both <RST> keys
00066 01181A     LD       BC,1A18H ;BC -> entry back into BASIC
00069 C3CA05     JP       05CAH ;Continue at 05CAH

; Start 4 (continuation of 05C7H)
; Prepare RAM for BASIC
0006C 31F841     LD       SP,41F8H ;Set stackpointer
0006F 118040     LD       DE,4080H ;Copy ROM area of 18F7H
00072 21F718     LD       HL,18F7H ;to 191CH into RAM area
00075 012700     LD       BC,0027H ;from 4080H to 40A6H
00078 C34001     JP       0140H ;Continue at 0140H

; Start 6 when no ROM cartridge with a BASIC program is present
; (continuation of 0149H)
0007B 210158     LD       HL,5801H ;HL -> start of BASIC program
0007E 3A80F8     LD       A,(0F880H)
00081 CB4F       BIT     1,A ;<MOD SEL> pressed ?
00083 2009       JR       NZ,008EH ;Yes: continue at 008EH

00085 22A440     LD       (40A4H),HL ;Save pointer in system RAM
00088 CD4638     CALL    3846H ;FCLS

; Start 6 when a ROM cartridge with a BASIC program is present
; (continuation of 014CH)
0008B 22A440     LD       (40A4H),HL ;Save pointer to start of
;program in system RAM
0008E 21E541     LD       HL,41E5H ;HL -> (start of line buffer-3)
;Mark start:
00091 363A       LD       (HL),3AH ;':'
00093 23         INC     HL
00094 70         LD       (HL),B ;00H
00095 23         INC     HL
00096 362C       LD       (HL),2CH ;'.'
00098 23         INC     HL
00099 22A740     LD       (40A7H),HL ;save line buffer pointer in
;system RAM

0009C 113B01     LD       DE,013BH ;DE -> error routine

0009F 061C       LD       B,1CH ;Block Disk BASIC vectors
000A1 215241     LD       HL,4152H ;28 vectors
;HL -> vector table in RAM
;Construct vectors:
;28 times a JP 013BH in RAM
;JP opcode
000A4 36C3       LD       (HL),0C3H
000A6 23         INC     HL
000A7 73         LD       (HL),E ;LSB of error routine address
000A8 23         INC     HL
000A9 72         LD       (HL),D ;MSB of error routine address
000AA 23         INC     HL
000AB 10F7       DJNZ   00A4H ;Next vector

```

basicrom.txt

```

;Remaining DOS vectors are
;blocked with a RET
000AD 0615      LD      B,15H      ;21 vectors
000AF 36C9      LD      (HL),0C9H ;Insert RET opcode
000B1 23        INC     HL          ;Reserve 2 bytes RAM space
000B2 23        INC     HL          ;so that the RET can be changed
000B3 23        INC     HL          ;to a JP instruction
000B4 10F9      DJNZ   00AFH      ;Next vector

000B6 2AA440    LD      HL,(40A4H) ;HL -> start of BASIC program
000B9 2B        DEC     HL          ;Adjust pointer
000BA 70        LD      (HL),B     ;Mark start - 1 with 00H
000BB CD7038    CALL   3870H      ;Initialize CRTC
000BE CD8F1B    CALL   1B8FH      ;Set stack pointer
000C1 CDAF06    CALL   06AFH      ;Test ROM cartridge present
000C4 CDC901    CALL   01C9H      ;CLS
000C7 211801    LD      HL,0118H  ;HL -> 'MEM SIZE'
000CA CDA728    CALL   28A7H      ;Print text
000CD CDB31B    CALL   1BB3H      ;Print '?' and wait for
;input
; <BREAK> pressed ?
000D0 38F5      JR      C,00C7H   ;Yes: repeat input
000D2 D7        RST    10H        ;Get next non-space character
000D3 B7        OR     A          ;Only <RETURN> entered ?
000D4 2013      JR      NZ,00E9H ;No: an number was entered,
;continue a 00E9H
000D6 210040    LD      HL,4000H  ;Yes: HL -> start of RAM
000D9 23        INC     HL          ;HL + 1
000DA 7C        LD      A,H       ;HL = 0000 ?
000DB B5        OR     L          ;(Complete memory tested)
000DC 281C      JR      Z,00FAH   ;Yes: continue at 00FAH
000DE 7E        LD      A,(HL)    ;Take byte from memory
000DF 47        LD      B,A       ;Save it in B
000E0 2F        CPL     A         ;Complement A
000E1 77        LD      (HL),A    ;Put it back in memory
000E2 BE        CP     (HL)       ;Is it really in RAM ?
000E3 70        LD      (HL),B    ;Restore original value
000E4 28F3      JR      Z,00D9H   ;Yes: next byte
;No: HL -> end of RAM + 1
000E6 25        DEC     H         ;Subtract 256 bytes for
;SHAPE table
000E7 1811      JR      00FAH     ;Continue at 00FAH

; Enter number at MEM SIZE?
000E9 CD5A1E    CALL   1E5AH      ;Evaluate entered number
000EC B7        OR     A          ;Only digits entered ?
000ED C29719    JP     NZ,1997H   ;No: ?SN Error

000F0 EB        EX     DE,HL      ;
000F1 2B        DEC     HL          ;HL = MEM SIZE - 1
000F2 3E8F      LD      A,8FH     ;A = test byte
000F4 46        LD      B,(HL)    ;Save original byte
000F5 77        LD      (HL),A    ;Testbyte to (HL)
000F6 BE        CP     (HL)       ;Is it really saved ?
000F7 70        LD      (HL),B    ;Put original value back
000F8 20CD      JR      NZ,00C7H  ;No: again!

; Store memory boundaries
; HL -> highest available memory location - 1
000FA 2B        DEC     HL          ;HL - 1
000FB 111444    LD      DE,4414H  ;DE = 4414H
000FE DF        RST    18H        ;Compare HL with DE
;MEM SIZE < 4414H ?
000FF DA7A19    JP     C,197AH    ;Yes: ?OM Error
00102 11CEFF    LD      DE,0FFCEH ;DE = -50
00105 22B140    LD      (40B1H),HL ;Store TOPMEM

```

```

                                basicrom.txt
00108 19          ADD      HL,DE      ;HL = HL - 50: CLEAR 50
00109 22A040     LD        (40A0H),HL   ;Save start address of
                                ;string space
0010C CD4D1B     CALL     1B4DH      ;NEW and CLEAR
0010F 212101     LD        HL,0121H    ;HL -> 'COLOUR BASIC'
00112 CDA728     CALL     28A7H      ;Print text
00115 C3191A     JP         1A19H      ;Jump to BASIC active command
                                ;mode

; Text 'MEM SIZE'
00118 4D454D     DEFB     'MEM'
0011B 20         DEFB     ','
0011C 53495A45  DEFB     'SIZE'
00120 00         DEFB     00H        ;End of string

; Text 'COLOUR BASIC'
00121 434F4C4F5552 DEFB     'COLOUR'
00127 20         DEFB     ','
00127 4241534943 DEFB     'BASIC'
0012D 0D         DEFB     0DH        ;Newline
0012E 00         DEFB     00H        ;End of string

; Unused ROM space
0012F FF         RST      38H        ;--
00130 FF         RST      38H
00131 FF         RST      38H

; X = CHECK ( Bit, Address)
; -----
00132 C36B01     JP         016BH      ;Continue at 016BH

; SET Bit, Address
; -----
00135 C34F01     JP         014FH      ;Continue at 014FH

; RESET Bit, Address
; -----
00138 C35D01     JP         015DH      ;Continue at 015DH

; Entry with Disk BASIC vectors disabled
0013B 1E2C       LD        E,2CH      ;E = Errorcode for ?SN Error
                                ;without EDIT call
0013D C3A219     JP         19A2H      ;Continue at error routine

; Start 5 (Continuation of 0078H)
00140 EDB0       LDIR
00142 2101C0     LD        HL,0C001H  ;Copy
                                ;HL -> ROM cartridge
00145 3A00C0     LD        A,(0C000H) ;ROM cartridge with
00148 B7         OR        A          ;a BASIC program present ?
00149 C27B00     JP        NZ,007BH   ;No: continue at 007BH
0014C C38B00     JP        008BH      ;Yes: continue at 008BH

; Continuation of SET routine of 0135H
0014F CD8301     CALL     0183H      ;Get bitnr. and address
00152 3E01       LD        A,01H     ;A = bit mask
00154 07         RLCA             ;Shift A until specified bit
00155 10FD       DJNZ     0154H      ;is set in A

```

```

                                basicrom.txt
00157 0F          RRCA          ;Ajust because B was bitnr + 1
00158 47          LD            B,A      ;B = bit mask
00159 1A          LD            A,(DE)   ;Take byte from memory
0015A B0          OR            B      ;Set bit
0015B 12          LD            (DE),A ;Put byte back in memory
0015C C9          RET

; Continuation of RESET routine of 0138H

0015D CD8301     CALL          0183H   ;Get bitnr. and address
00160 3EFE       LD            A,0FEH   ;A = bit mask
00162 07         RLCA          ;Shift A until specified bit
00163 10FD       DJNZ         0162H   ;is reset in A
00165 0F         RRCA          ;Ajust because B was bitnr + 1
00166 47         LD            B,A      ;B = bit mask
00167 1A         LD            A,(DE)   ;Take byte from memory
00168 A0         AND            B      ;Reset bit
00169 12         LD            (DE),A  ;Put byte back in memory
0016A C9         RET

; Continuation of CHECK routine of 0132H

0016B D7         RST          10H      ;Get next non-space caharacter
0016C CF         RST          08H      ;Next byte must be
0016D 28         DEFB         '('      ;a '('
0016E CD8301     CALL          0183H   ;Get bitnr and address
00171 E5         PUSH         HL      ;Save PTP
00172 1A         LD            A,(DE)  ;Get byte from memory
00173 1F         RRA           ;and specified bit in C-flag
00174 10FD       DJNZ         0173H   ;Loop
00176 21FFFF     LD            HL,0FFFFH ;HL = -1 (TRUE)
                                ;Bit set ?
00179 3801       JR            C,017CH   ;Yes: continue at 017CH
0017B 23         INC            HL      ;HL = 0 (FALSE)
0017C CD9A0A     CALL          0A9AH   ;Write HL to X as INT
0017F E1         POP            HL      ;Restore PTP
00180 CF         RST          08H      ;Next byte must be
00181 29         DEFB         ')'      ;')'
00182 C9         RET

; SUB for SET, RESET and CHECK
; Get bit number and address form program text
;
; I: HL = PTP
; O: B = Bit number + 1
; DE = Address

00183 CD1C2B     CALL          2B1CH   ;A = Bit number
00186 FE08       CP            08H      ;Out of range ?
00188 D24A1E     JP            NC,1E4AH ;Yes: ?FC Error
0018B F5         PUSH         AF      ;Save bit number
0018C CF         RST          08H      ;Both parameters separated by
0018D 2C         DEFB         ','      ;a comma ?
0018E CD022B     CALL          2B02H   ;DE = address
00191 F1         POP            AF      ;Restore bit number
00192 47         LD            B,A      ;Put it in B
00193 04         INC            B      ;B = bit number + 1
00194 C9         RET

; Unused ROM space

00195 FF         RST          38H      ;--
00196 FF         RST          38H
00197 FF         RST          38H
00198 FF         RST          38H

```

```

                                basicrom.txt
00199 FF          RST          38H
0019A FF          RST          38H
0019B FF          RST          38H
0019C FF          RST          38H

; X = INKEY$
; -----

0019D D7          RST          10H          ;Get next non-space character
0019E E5          PUSH         HL          ;Save PTP
0019F 3A9940      LD           A,(4099H)        ;Has a key already been pressed
001A2 B7          OR           A          ;before ?
001A3 2006        JR           NZ,01ABH          ;Yes, pass value and return

001A5 CD5803      CALL          0358H          ;No: key pressed now ?
001A8 B7          OR           A          ;
001A9 2811        JR           Z,01BCH          ;No: null string as result

001AB F5          PUSH         AF          ;Save key code
001AC AF          XOR           A          ;Delete last key code
001AD 329940      LD           (4099H),A        ;
001B0 3C          INC           A          ;Reserve a byte in
001B1 CD5728      CALL          2857H          ;string space
001B4 F1          POP          AF          ;A = key code
001B5 2AD440      LD           HL,(40D4H)      ;HL -> memory for new string
001B8 77          LD           (HL),A          ;Save string
001B9 C38428      JP           2884H          ;Set VT to STR

; No key pressed
; Return a null string as result

001BC 212819      LD           HL,1928H        ;HL -> null string
001BF 222141      LD           (4121H),HL     ;Set as result
001C2 3E03        LD           A,03H          ;Set VT to STR
001C4 32AF40      LD           (40AFH),A      ;
001C7 E1          POP          HL          ;Restore PTP
001C8 C9          RET

; CLS statement
; -----

001C9 3E1C        LD           A,1CH          ;A = cursor home
001CB CD3A03      CALL          033AH          ;Output A
001CE 3E1F        LD           A,1FH          ;A = clear screen from
001D0 C33A03      JP           033AH          ;cursor pos. to end
                                :Output A

; RANDOM statement
; -----

001D3 ED5F        LD           A,R            ;A = refresh register
001D5 32AB40      LD           (40ABH),A      ;Put it in system RAM
001D8 C9          RET

; Issue a level change to cassette port

001D9 3A1C43      LD           A,(431CH)      ;A = last written value
001DC EE01        XOR          01H           ;Toggle bit 0
001DE D3FF        OUT          (0FFH),A      ;Output value to cassette port
001E0 321C43      LD           (431CH),A      ;and save it in system RAM
001E3 C9          RET

; blink '*'

001E4 3A2744      LD           A,(4427H)      ;Get '*' or ' ' from screen

```



```

                                basicrom.txt
001E7 EE0A          XOR      0AH          ;Swap '*' and ' '
001E9 322744       LD        (4427H),A      ;Put it back on screen
001EC C9           RET

; Read one byte from cassette (AF)
;
; I: -
; O: A = byte read from cassette port

001ED D9           EXX                ;Exchange registers

001EE 0608         LD        B,08H          ;Read 8 bits
001F0 1600         LD        D,00H          ;Put byte to 0
001F2 CDFA01       CALL     01FAH          ;Read bit and shift into D
001F5 10FB         DJNZ     01F2H          ;Next bit

001F7 7A           LD        A,D            ;A = complete byte read
001F8 D9           EXX                ;Exchange registers
001F9 C9           RET

; Read one bit from cassette and shift into D

001FA C5           PUSH     BC              ;Save counter
                                ;Wait for clock pulse:
001FB DBFF         IN        A,(0FFH)     ;Test port FFH
001FD E601         AND      01H           ;Mask level
001FF 5F           LD        E,A           ;and save in E

00200 DBFF         IN        A,(0FFH)     ;Test port FFH
00202 E601         AND      01H           ;Mask level
00204 AB          XOR      E              ;Compare with previous level
00205 1F          RRA                ;Put result in C-flag
00206 30F8        JR        NC,0200H     ;Search clock pulse

00208 3C           INC      A              ;A = 1
00209 AB          XOR      E              ;A = new level value
0020A 5F           LD        E,A           ;Store it in E for compare
0020B 3A1243      LD        A,(4312H)     ;A = delay time
0020E 47           LD        B,A           ;Put it in B
0020F 10FE        DJNZ     020FH          ;Delay loop

00211 DBFF         IN        A,(0FFH)     ;Now take new input level
00213 E601         AND      01H           ;and compare it with previous
00215 AB          XOR      E              ;level. A = 1 if a level change
                                ;is recognized.
00216 CB22        SLA      D              ;Shift D
00218 B2          OR        D              ;and add new value
00219 57           LD        D,A           ;Result in D
0021A C1          POP     BC             ;Restore counter
0021B C9           RET

; Write the same byte twice to cassette

0021C CD1F02       CALL     021FH          ;write first byte

; Write one byte to cassette (AF)
;
; I: A = byte to be written
; O: A = byte written

0021F D9           EXX                ;Save registers
00220 F5           PUSH     AF             ;Save byte
00221 0E08         LD        C,08H          ;8 bits to write
00223 57           LD        D,A           ;D = byte
00224 CDD901       CALL     01D9H          ;Issue clock pulse

```

```

                                basicrom.txt
00227 3A1043      LD      A,(4310H)      ;A = delay value
0022A 47          LD      B,A           ;B = A
0022B 10FE       DJNZ   022BH         ;Delay loop

0022D 7A          LD      A,D           ;A = byte
0022E 07          RLCA          ;Shift next bit into C-Flag
0022F 57          LD      D,A           ;And save shifted value in D
00230 DCD901     CALL   C,01D9H       ;Bit = 1: Issue level change
00233 3A1143     LD      A,(4311H)     ;A = delay value
00236 47          LD      B,A           ;B = A
00237 10FE       DJNZ   0237H         ;Delay loop

00239 0D          DEC     C             ;Decrement bit counter
                                ;All bits done ?
0023A 20E8       JR      NZ,0224H     ;No: loop, issue next bit
0023C F1          POP     AF           ;Restore byte value
0023D D9          EXX          ;Restore registers
0023E C9          RET

; write leader and sync on cassette

0023F 06FF       LD      B,0FFH       ;write 255 times
00241 3EAA       LD      A,0AAH       ;the byte AAH
00243 CD1F02     CALL   021FH         ;on cassette tape
00246 10FB       DJNZ   0243H

00248 3E66       LD      A,66H        ;Sync = 66H
0024A 18D3       JR      021FH        ;Write on cassette tape

; search for leader and sync

0024C E5          PUSH   HL            ;save registers
0024D D5          PUSH   DE
0024E C5          PUSH   BC

0024F 216935     LD      HL,3569H     ;HL -> colour code table
00252 110000     LD      DE,0000H     ;DE = 0000H
00255 3A2340     LD      A,(4023H)    ;A = present colour value
00258 5F          LD      E,A          ;DE = offset in table
00259 19          ADD    HL,DE         ;HL -> colour code
0025A 7E          LD      A,(HL)       ;A = colour code from table
0025B 3226F0     LD      (0F026H),A   ;Store in colour RAM at the
0025E 3227F0     LD      (0F027H),A   ;location for both asterisks

00261 01AA80     LD      BC,80AAH     ;B = counter = 128
                                ;C = byte to search for
00264 CDFA01     CALL   01FAH         ;Read bit from cassette,
                                ;shift into D and load in A
00267 B9          CP      C            ;Byte found ?
00268 20F7       JR      NZ,0261H     ;No: search again

0026A 3EFF       LD      A,0FFH       ;Yes: invert all bits in C
0026C A9          XOR    C            ;so search for 55H now
0026D 4F          LD      C,A          ;Result in C
0026E 10F4       DJNZ   0264H         ;Continue search until 128
                                ;times AAH found
00270 CDFA01     CALL   01FAH         ;Search sync (66H)
00273 FE66       CP      66H         ;Found ?
00275 20F9       JR      NZ,0270H     ;No: continue search

00277 3E2A       LD      A,2AH        ;A = '*'
00279 322644     LD      (4426H),A    ;Put both asterisks on screen
0027C 322744     LD      (4427H),A

0027F C1          POP     BC           ;Restore registers
00280 D1          POP     DE
00281 E1          POP     HL

```

basicrom.txt

00282 C9 RET

; Unused ROM area

```

00283 FF RST 38H ;--
00284 FF RST 38H
00285 FF RST 38H
00286 FF RST 38H
00287 FF RST 38H
00288 FF RST 38H
00289 FF RST 38H
0028A FF RST 38H
0028B FF RST 38H
0028C FF RST 38H
0028D FF RST 38H
0028E FF RST 38H
0028F FF RST 38H
00290 FF RST 38H
00291 FF RST 38H
00292 FF RST 38H
00293 FF RST 38H
00294 FF RST 38H
00295 FF RST 38H
00296 FF RST 38H
00297 FF RST 38H
00298 FF RST 38H
00299 FF RST 38H
0029A FF RST 38H
0029B FF RST 38H
0029C FF RST 38H
0029D FF RST 38H
0029E FF RST 38H
0029F FF RST 38H
002A0 FF RST 38H
002A1 FF RST 38H
002A2 FF RST 38H
002A3 FF RST 38H
002A4 FF RST 38H
002A5 FF RST 38H
002A6 FF RST 38H
002A7 FF RST 38H
002A8 FF RST 38H
002A9 FF RST 38H
002AA FF RST 38H
002AB FF RST 38H

```

; Read start address of loaded program from tape (for SYSTEM)

```

002AC CD1403 CALL 0314H ;Read 2 bytes (start address)
002AF 22DF40 LD (40DFH),HL ;and store it in system RAM

```

; SYSTEM statement
; -----

```

002B2 CDE241 CALL 41E2H ;DOS
002B5 318842 LD SP,4288H ;Put stack in keyboard buffer
;to get it out of the way
002B8 CDFE20 CALL 20FEH ;Start new line
002BB 3E2A LD A,2AH ;A = '*'
002BD CD2A03 CALL 032AH ;Print it
002C0 CDB31B CALL 1BB3H ;Ask for filename
002C3 DA6600 JP C,0066H ;Back to BASIC
;if <BREAK> key pressed

002C6 D7 RST 10H ;Get next non-space character
;Anything entered ?

```

```

                                basicrom.txt
002C7 CA9719      JP      Z,1997H      ;No: ?SN Error
002CA FE2F       CP      '/'          ;Is it a '/' ?
002CC 284F       JR      Z,031DH      ;Yes: continue at 031DH

002CE CD4C02     CALL   024CH        ;No: search for leader and sync
002D1 CDED01     CALL   01EDH        ;Get first byte from tape
002D4 FE55       CP      55H         ;Is it a SYSTEM program ?
002D6 20F9       JR      NZ,02D1H    ;No: continue search

002D8 0606       LD      B,06H       ;6 characters for filename

002DA 7E         LD      A,(HL)      ;Get character from buffer
002DB B7          OR      A           ;End of line ?
002DC 2809       JR      Z,02E7H    ;Yes: load program

002DE CDED01     CALL   01EDH        ;No: load filename character
002E1 BE         CP      (HL)        ;Same as in specified name ?
002E2 20ED       JR      NZ,02D1H    ;No: search next file

002E4 23         INC     HL           ;Yes: pointer + 1
002E5 10F3       DJNZ   02DAH        ;Check next filename char.

002E7 CDE401     CALL   01E4H        ;Blink right asterisk
002EA CDED01     CALL   01EDH        ;Read block marker from tape
002ED FE78       CP      78H         ;End found ?
002EF 28BB       JR      Z,02ACH      ;Yes: get start address and
                                ;issue '*?' again
002F1 FE3C       CP      3CH         ;Start of block ?
002F3 20F5       JR      NZ,02EAH    ;No: search new byte

002F5 CDED01     CALL   01EDH        ;Read block length
002F8 47         LD      B,A         ;B = block length
002F9 CD1403     CALL   0314H        ;HL = block address
002FC 85         ADD    A,L          ;Calculate checksum
002FD 4F         LD      C,A         ;Store in C
002FE CDED01     CALL   01EDH        ;Read byte
00301 77         LD      (HL),A      ;Store it in memory
00302 23         INC     HL          ;Memory pointer + 1
00303 81         ADD    A,C          ;Add to checksum
00304 4F         LD      C,A         ;Store result in C
00305 10F7       DJNZ   02FEH        ;Load next byte from block

00307 CDED01     CALL   01EDH        ;Block is done: get checksum
0030A B9         CP      C           ;Same as calculated checksum ?
0030B 28DA       JR      Z,02E7H    ;Yes: load next block

0030D 3E43       LD      A,43H       ;No: A = 'C'
0030F 322644     LD      (4426H),A   ;Indicate checksum error
00312 18D6       JR      02EAH       ;Continue loading anyway

; SUB for SYSTEM
; Load address (block address or start address) from tape
;
;
; I: -
; O: HL = address read from tape

00314 CDED01     CALL   01EDH        ;Load LSB from tape
00317 6F         LD      L,A         ;L = LSB of address
00318 CDED01     CALL   01EDH        ;Load MSB from tape
0031B 67         LD      H,A         ;H = MSB of address
0031C C9         RET

; Issue '/' with SYSTEM

0031D EB         EX      DE,HL       ;DE -> text
0031E 2ADF40     LD      HL,(40DFH)  ;HL = start address
00321 EB         EX      DE,HL       ;Load DE
00322 D7         RST    10H         ;Get next non-space character
                                ;Start address entered ?

```

```

                                basicrom.txt
00323 C45A1E          CALL    NZ,1E5AH      ;Yes: new value into DE
00326 208A           JR      NZ,02B2H      ;Restart SYSTEM if rubbish
                                ;was entered

00328 EB             EX      DE,HL          ;Load address into HL
00329 E9             JP      (HL)          ;Execute program

; Output of A on screen, printer or cassette (AF,HL)
;
; I: A = ASCII value of the byte to be output
; (409CH) = output flag: 00H = screen, 01H = printer, 80H = cassette

0032A C5             PUSH   BC              ;Save BC
0032B 4F             LD     C,A            ;C = output byte

0032C CDC141         CALL   41C1H          ;DOS
0032F 3A9C40        LD     A,(409CH)     ;Test flag
00332 B7             OR     A              ;
00333 79             LD     A,C            ;Byte back in A
00334 C1             POP    BC            ;Restore BC
00335 C36405        JP     0564H         ;Continue at 0564H

; Unused ROM space

00338 FF             RST    38H            ;--
00339 FF             RST    38H            ;--

; Output A on screen and increment POS (40A6H)

0033A D9             EXX                    ;Save registers
0033B F5             PUSH   AF            ;Save byte
0033C CD3300        CALL   0033H         ;Output byte
0033F CD4803        CALL   0348H         ;Calculate new POS value
00342 32A640        LD     (40A6H),A    ;and save it in system RAM
00345 F1             POP    AF            ;Restore byte
00346 D9             EXX                    ;Restore registers
00347 C9             RET

; Calculate new POS (AF,DE)
; I: -
; O: A = new POS value

00348 E5             PUSH   HL            ;Save PTP
00349 2A2040        LD     HL,(4020H)   ;HL = cursor address
0034C 110044        LD     DE,4400H     ;DE -> start of screen memory
0034F B7             OR     A              ;C-flag = 0
00350 C3D904        JP     04D9H         ;Continue at 04D9H

; Unused ROM space

00353 FF             RST    38H            ;--
00354 FF             RST    38H            ;--

; Calculate new POS (as 0348H)

00355 C39D30        JP     309DH         ;continue at 309DH

; Keyboard scan (AF)
; (as 002B but with DOS and saving DE)

00358 CDC441         CALL   41C4H         ;DOS
0035B D5             PUSH   DE            ;Save DE
0035C CD2B00        CALL   002BH         ;Scan keyboard

```

```

                                basicrom.txt
0035F D1          POP          DE          ;Restore DE
00360 C9          RET

; Input of a line with max. 240 characters in line buffer (AF,DE,HL)
;
; I: -
; O: C-flag = 1: <BREAK> key pressed.
;     HL -> start of line buffer - 1

00361 AF          XOR          A          ;A = 00H
00362 329940      LD          (4099H),A        ;Delete last key code
00365 32A640      LD          (40A6H),A        ;POS = 0
00368 CDAF41      CALL         41AFH          ;DOS
0036B C5          PUSH         BC          ;Save BC
0036C 2AA740      LD          HL,(40A7H)        ;HL -> start of line buffer
0036F 06F0        LD          B,0F0H          ;B = max. number of characters
00371 CDD905      CALL         05D9H          ;Enter line
00374 F5          PUSH         AF          ;Save flags
00375 48          LD          C,B          ;C = number of entered chars.
00376 0600        LD          B,00H          ;BC = length of line
00378 09          ADD          HL,BC          ;HL -> last character + 1
00379 3600        LD          (HL),00H        ;Terminate line with 00H
0037B 2AA740      LD          HL,(40A7H)        ;HL -> start of line buffer
0037E F1          POP          AF          ;Restore flags
0037F C1          POP          BC          ;Restore BC
00380 2B          DEC          HL          ;Adjust HL for RST 10H
                                ;<BREAK> pressed ?
00381 D8          RET          C          ;Yes: return

00382 AF          XOR          A          ;C-flag = 0
00383 C9          RET

; wait for key pressed (AF)
; (as 0049H but with DOS and save DE)

00384 CD5803      CALL         0358H          ;Get key
00387 B7          OR          A          ;New key pressed ?
00388 C0          RET          NZ          ;Yes: return
00389 18F9         JR          0384H          ;No: wait for key pressed

; End output to printer (AF)
;
; I: -
; O: PPOS = 0 (Printer POS)

0038B AF          XOR          A          ;Set output flag
0038C 329C40      LD          (409CH),A        ;to screen output
0038F 3A9B40      LD          A,(409BH)        ;A = PPOS
00392 B7          OR          A          ;Zero ?
00393 C8          RET          Z          ;Yes: return

00394 3E0D        LD          A,0DH          ;No: CR to printer
00396 D5          PUSH         DE          ;Save DE
00397 CD9C03      CALL         039CH          ;Output CR
0039A D1          POP          DE          ;Restore DE
0039B C9          RET

; Print one character on printer and intercept control characters

0039C F5          PUSH         AF          ;Save registers
0039D D5          PUSH         DE
0039E C5          PUSH         BC
0039F 4F          LD          C,A          ;Save character in C
003A0 1E00        LD          E,00H          ;E = 00H for new PPOS
003A2 FE0C        CP          0CH          ;Is it a Form Feed ?

```

```

                                basicrom.txt
003A4 2810                JR      Z,03B6H      ;Yes: PPOS to 0 and print
                                ;character
003A6 FE0A                CP      0AH        ;Is it a Line Feed ?
003A8 2003                JR      NZ,03ADH     ;No: continue test

003AA 3E0D                LD      A,0DH        ;Convert LF into CR
003AC 4F                  LD      C,A          ;Store it in C

003AD FE0D                CP      0DH        ;Is it a Carriage Return ?
003AF 2805                JR      Z,03B6H     ;Yes: PPOS to 0 and print
                                ;character
003B1 3A9B40             LD      A,(409BH)    ;No: get PPOS
003B4 3C                  INC     A            ;and increment
003B5 5F                  LD      E,A          ;Store in E
003B6 7B                  LD      A,E          ;Save new PPOS
003B7 329B40             LD      (409BH),A    ;in system RAM
003BA 79                  LD      A,C          ;A = character to print
003BB CD3B00             CALL   003BH        ;Print it
003BE C1                  POP     BC           ;Restore registers
003BF D1                  POP     DE
003C0 F1                  POP     AF
003C1 C9                  RET

; DCB call (AF) (see 0046H)
;
; I: A = character (when output)
;     B = DCB type
;     DE -> DCB
; O: A = character (when input)

003C2 E5                  PUSH   HL            ;Save registers
003C3 DDE5                PUSH   IX
003C5 D5                  PUSH   DE
003C6 DDE1                POP    IX            ;IX -> DCB
003C8 D5                  PUSH   DE            ;Adjust stack
003C9 21DD03             LD     HL,03DDH      ;HL = new return address
003CC E5                  PUSH   HL            ;Put it in stack
003CD 4F                  LD     C,A          ;Save character in C
003CE 1A                  LD     A,(DE)        ;Load DCB type
003CF A0                  AND    B             ;Mask unused bits
003D0 B8                  CP     B             ;Same as indicated type ?
003D1 C23340             JP     NZ,4033H      ;No: false DCB type, set A
                                ;to 00H and back to program
                                ;(4033H is used by DOS)
003D4 FE02                CP     02H          ;DCB type = output ?
003D6 DD6E01             LD     L,(IX01H)     ;HL = address of DCB routine
003D9 DD6602             LD     H,(IX02H)
003DC E9                  JP     (HL)          ;Execute DCB routine

; End of DCB routine

003DD D1                  POP     DE            ;Restore registers
003DE DDE1                POP     IX
003E0 E1                  POP     HL
003E1 C1                  POP     BC
003E2 C9                  RET

; keyboard routine (called by DCB)

003E3 CDAF06             CALL   06AFH        ;ROM catridge present ?
                                ;Yes: start ROM program
003E6 3A80F8             LD     A,(0F880H)    ;Scan keyboard
003E9 FE12                CP     12H          ;<CTRL> and <MOD SEL> pressed ?
003EB 200D                JR     NZ,03FAH     ;No: continue at 03FAH

003ED CDA938             CALL   38A9H        ;FGR

```

```

                                basicrom.txt
003F0 3A40F8          LD      A,(0F840H)      ;Scan keyboard
003F3 CB57            BIT     2,A             ;<BREAK> pressed ?
003F5 28F9            JR     Z,03F0H         ;No: wait for <BREAK>

003F7 CDB038          CALL   38B0H           ;LGR
003FA 213640          LD     HL,4036H        ;HL -> temporary memory
003FD 0101F8          LD     BC,0F801H       ;BC = first keyboard address
00400 1600             LD     D,00H           ;Line counter = 0
00402 0A              LD     A,(BC)          ;Scan keyboard
00403 5F              LD     E,A             ;Result in E
00404 AE              XOR    (HL)            ;Set only the bits for those
                                ;keys, that have changed since
                                ;last scan
00405 73              LD     (HL),E          ;Store new code for next scan
00406 A3              AND    E               ;Set only the bit for the key
                                ;key that was newly pressed
                                ;since last scan
00407 2010            JR     NZ,0419H        ;Was a key pressed ?
                                ;Yes: find ASCII code of key
00409 14              INC    D               ;No: line counter + 1
0040A 2C              INC    L               ;Buffer pointer + 1
0040B CB01            RLC    C               ;Update keyboard address
0040D 30F3            JR     NC,0402H        ;Scan next keyboard address

0040F 3A80F8          LD     A,(0F880H)      ;Scan keyboard
00412 CB5F            BIT     3,A             ;<RPT> pressed ?
00414 C2D404          JP     NZ,04D4H        ;Yes: continue at 04D4H

00417 AF              XOR    A               ;A = 00H
00418 C9              RET

; Find ASCII code of key

00419 5F              LD     E,A             ;Bit value to E
0041A 211840          LD     HL,4018H        ;HL = flag byte
0041D 3A80F8          LD     A,(0F880H)      ;Scan keyboard
00420 CB4F            BIT     1,A             ;<MOD SEL> pressed ?
00422 C2C904          JP     NZ,04C9H        ;Yes: continue at 04C9H

00425 CB67            BIT     4,A             ;<CTRL> pressed ?
00427 C2D004          JP     NZ,04D0H        ;Yes: continue at 04D0H

0042A 3E07            LD     A,07H           ;was the key in the last
                                ;keyboard address and was not
                                ;intercepted ?
0042C BA              CP     D               ;Line counter = 7 ?
0042D 28E8            JR     Z,0417H        ;Yes: the key pressed was
                                ;the <SHIFT> key (code = 00H)
0042F 7A              LD     A,D             ;Multiply D by 8
00430 07              RLCA                    ;* 2
00431 07              RLCA                    ;* 2
00432 07              RLCA                    ;* 2
00433 57              LD     D,A             ;Because there are 8 keys per
                                ;keyboard address
00434 0E01            LD     C,01H          ;C = mask for calculation
00436 79              LD     A,C             ;A = bit mask
00437 A3              AND    E               ;Mask key code
                                ;Key newly pressed ?
00438 2005            JR     NZ,043FH        ;Yes: continue at 043FH

0043A 14              INC    D               ;Increment D to establish value
                                ;of key in keyboard matrix
0043B CB01            RLC    C               ;Shift mask for next test
0043D 18F7            JR     0436H

; D now indicates the value of the key in the keyboard matrix
; @ has value 00H, A has value 01H etc., upto the space bar which has
; a value of 37H

```



```

                                basicrom.txt
0043F 3A80F8      LD      A,(0F880H)      ;Scan keyboard
00442 47          LD      B,A            ;Save value in B
00443 7A          LD      A,D            ;A = matrix value
00444 C640        ADD     A,40H          ;Matrix value + 40H gives
                                ;correct ASCII code for the
                                ;kes '@' to 'F4' (ASCII codes
                                ;40H to 5FH)
00446 FE60        CP      60H            ;Value in range ?
00448 3013        JR      NC,045DH      ;No: continue at 045DH

0044A CB08        RRC     B              ;<SHIFT> pressed ?
0044C 3031        JR      NC,047FH      ;No: key code is ok

0044E C620        ADD     A,20H          ;Add 20H to get lower case
00450 57          LD      D,A            ;Save value
00451 3A40F8      LD      A,(0F840H)     ;Scan keyboard
00454 E610        AND     10H           ;<SHIFT> + down arrow pressed ?
00456 7A          LD      A,D            ;Restore value
00457 2826        JR      Z,047FH       ;No: key code is ok

00459 D660        SUB     60H            ;Convert value to control code
0045B 1822        JR      047FH         ;Continue at 047FH

; Numbers, special characters or control characters were pressed:
; A has a value between 60H (for '0') and 77H (for space bar)

0045D D670        SUB     70H            ;Control character pressed ?
0045F 3010        JR      NC,0471H      ;Yes: continue at 0471H

00461 C640        ADD     A,40H          ;Adjust code
00463 FE3C        CP      3CH           ;',' '-' '.' or '/' pressed ?
00465 3802        JR      C,0469H       ;No: correct ASCII code is
                                ;in A, continue at 0469H
00467 EE10        XOR     10H           ;Yes: with these keys, the
                                ;symbols are swapped. This has
                                ;to be corrected with XOR 10H
                                ;(see ASCII table)

00469 CB08        RRC     B              ;<SHIFT> pressed ?
0046B 3012        JR      NC,047FH      ;No: pass on ASCII code

0046D EE10        XOR     10H           ;Yes: exchange codes from
                                ;20H to 2FH with 30H to 3FH
0046F 180E        JR      047FH

; Control key pressed
; Take ASCII code from table at 0050H

00471 07          RLCA                    ;A = A * 2 as table offset
00472 CB08        RRC     B              ;<SHIFT> pressed ?
00474 3001        JR      NC,0477H      ;No: offset is ok

00476 3C          INC     A              ;Adjust offset
00477 215000      LD      HL,0050H       ;HL -> table with ASCII codes
0047A 5F          LD      E,A            ;DE = offset
0047B 1600        LD      D,00H          ;Set pointer on key code
0047D 19          ADD     HL,DE           ;A = key code
0047E 7E          LD      A,(HL)

; The correct ASCII code is now in A. Only the <MOD SEL> key has to be
; checked.

0047F 211840      LD      HL,4018H       ;HL = flag byte
00482 CB76        BIT     6,(HL)         ;<MOD SEL> active ?
                                ;(graphic characters)
00484 2824        JR      Z,04AAH       ;No: finish routine

00486 FE2B        CP      2BH           ;ASCII code < 2BH
00488 3820        JR      C,04AAH       ;Yes: these keys have no
                                ;graphic character

```

```

basicrom.txt
0048A FE30      CP      30H      ;ASCII code between 2BH, 2FH
0048C 3004      JR      NC,0492H ;No: check further

0048E D62B      SUB     2BH      ;Yes: subtract 2BH
00490 1816      JR      04A8H    ;and add C0H so that '+' gets
                        ;code C0H and '/' gets code
                        ;C4H

00492 FE3B      CP      3BH      ;Code smaller then ':' ?
00494 3814      JR      C,04AAH  ;Yes: no graphic character

00496 FE5B      CP      5BH      ;Code bigger then 'z' ?
00498 3004      JR      NC,049EH ;Yes: clear <F1> - <F4>

0049A D636      SUB     36H      ;':' to 'z' becomes 05H to 24H
0049C 180A      JR      04A8H    ;Add C0H for graphic char.

0049E FE60      CP      60H      ;<F1> - <F4> ?
004A0 3808      JR      C,04AAH  ;Yes: finish routine

004A2 FE7B      CP      7BH      ;<SHIFT>+<F1> - <SHIFT>+<F4> ?
004A4 3004      JR      NC,04AAH ;Yes: finish routine

004A6 D63B      SUB     3BH      ;'' to 'z' becomes 25H to 3FH
004A8 C6C0      ADD     A,0C0H   ;Add C0H for graphic char.

; Now A contains the right ASCII code from 01H to FFH

004AA 322440    LD      (4024H),A ;Save ASCII code for repeat
004AD 57        LD      D,A       ;Save for delay loop
004AE 010020    LD      BC,2000H  ;Call delay loop for
004B1 CD6000    CALL   0060H     ;debouncing purposes
004B4 7A        LD      A,D       ;Restore ASCII code

004B5 FE0D      CP      0DH      ;<RETURN> pressed ?
004B7 2807      JR      Z,04C0H   ;Yes: deactivate <MOD SEL>

004B9 FE01      CP      01H      ;<BREAK> pressed ?
004BB 2803      JR      Z,04C0H   ;Yes: deactivate <MOD SEL>

004BD C0        RET      NZ       ;Done when <BREAK> not pressed

004BE EF        RST     28H      ;RST 28H when <BREAK> pressed
                        ;(used by DOS)

004BF C9        RET

; Deactivate <MOD SEL>

004C0 211840    LD      HL,4018H  ;HL -> flag byte
004C3 CBB6      RES     6,(HL)    ;Clear MOD SEL flag
004C5 FE01      CP      01H      ;<BREAK> pressed ?
004C7 18F4      JR      04BDH    ;Continue at 04DBH

; <MOD SEL> pressed

004C9 3E40      LD      A,40H     ;Set bit 6 (MOD SEL flag)
004CB AE        XOR     (HL)      ;Toggle MOD SEL flag
004CC 77        LD      (HL),A    ;Save it in system RAM
004CD AF        XOR     A         ;Return no value
004CE 18DD      JR      04ADH    ;Finish routine

; <CTRL> pressed

004D0 CBFE      SET     7,(HL)    ;Set CTRL flag
004D2 18F9      JR      04CDH    ;Pass no value

; <RPT> pressed

004D4 3A2440    LD      A,(4024H) ;A = last character code

```

```

                                basicrom.txt
004D7 18A6          JR          047FH          ;Use it for further processing
; Compute POS (continuation of 0350H)
004D9 ED52          SBC          HL,DE          ;HL = screen position of cursor
004DB 112800        LD           DE,0028H        ;DE = number of chars/line
004DE B7            OR           A              ;Clear C-flag
004DF ED52          SBC          HL,DE          ;Subtract 40 from HL
004E1 30FB          JR           NC,04DEH        ;until HL < 0
004E3 19            ADD          HL,DE          ;Adjust HL: HL = cursor
                                ;position within line
004E4 7D            LD           A,L            ;A = POS
004E5 E1            POP          HL            ;Restore PTP
004E6 C9            RET
; Printer routine (activated by DCB call)
004E7 79            LD           A,C            ;A = ASCII code of character
                                ;to be printed.
004E8 B7            OR           A              ;Null character ?
004E9 283E          JR           Z,0529H        ;Yes: Just wait for printer
004EB FE0B          CP           0BH           ;Vertical Tab character ?
004ED 280A          JR           Z,04F9H        ;Yes: incorporate line counter
004EF FE0C          CP           0CH           ;Form Feed character ?
004F1 201B          JR           NZ,050EH       ;No: Print character
004F3 AF            XOR          A              ;A = maximum number of lines
004F4 DDB603        OR           (IX+03H)       ;per page. A = 0 ?
004F7 2815          JR           Z,050EH        ;Yes: send 00H to printer
004F9 DD7E03        LD           A,(IX+03H)     ;A = max. number of lines/page
004FC DD9604        SUB          (IX+04H)       ;minus number of already
                                ;printed lines.
004FF 47            LD           B,A            ;B = number of lines remaining
                                ;until next page
00500 CD2905        CALL          0529H         ;Printer ready ?
00503 20FB          JR           NZ,0500H       ;No: wait for printer
00505 0E0A          LD           C,0AH         ;C = Line Feed (0AH)
00507 CD3C05        CALL          053CH         ;Output C to printer
0050A 10F4          DJNZ        0500H         ;Until next line
0050C 1816          JR           0524H         ;Line counter = 0
; Print character
0050E CD2905        CALL          0529H         ;Printer ready ?
00511 20FB          JR           NZ,050EH       ;No: wait for printer
00513 CD3C05        CALL          053CH         ;Print character in C
00516 FE0D          CP           0DH           ;was it a Carriage Return
00518 C0            RET           NZ            ;No: done
00519 DD3404        INC          (IX+04H)       ;Increment line counter
0051C DD7E04        LD           A,(IX+04H)     ;A = number of printed lines
0051F DDBE03        CP           (IX+03H)       ;Page full ?
00522 79            LD           A,C            ;Printed character back in A
00523 C0            RET           NZ            ;No: done
00524 DD360400      LD           (IX+04H),00H   ;Line counter = 0
00528 C9            RET
; Printer ready ? (AF)

```

basicrom.txt

```

;
; I: -
; O: Z-flag = 1 when printer is ready

00529 3E07          LD      A,07H          ;Select register 7
0052B D3F8          OUT     (0F8H),A      ;of the PSG
0052D 3E7F          LD      A,7FH         ;Set port A to output
0052F D3F9          OUT     (0F9H),A      ;and port B to input
00531 3E0F          LD      A,0FH         ;Select port B
00533 D3F8          OUT     (0F8H),A
00535 DBF9          IN      A,(0F9H)     ;Get printer status
00537 E6EF          AND     0EFH         ;Mask status bits
00539 FE2F          CP      2FH          ;and set Z-flag
0053B C9            RET

; C to printer without checking

0053C 3E07          LD      A,07H         ;Select register 7
0053E D3F8          OUT     (0F8H),A     ;of the PSG
00540 3E7F          LD      A,7FH         ;I/O port A on output and
00542 D3F9          OUT     (0F9H),A     ;I/O port B on input
00544 3E0E          LD      A,0EH         ;Select register 14 (port A)
00546 D3F8          OUT     (0F8H),A
00548 79            LD      A,C           ;Output byte
00549 D3F9          OUT     (0F9H),A
0054B 3E07          LD      A,07H         ;Put both ports on output
0054D D3F8          OUT     (0F8H),A
0054F 3EFF          LD      A,0FFH
00551 D3F9          OUT     (0F9H),A
00553 3E0F          LD      A,0FH         ;To port B
00555 D3F8          OUT     (0F8H),A
00557 AF            XOR     A             ;Output 00H
00558 D3F9          OUT     (0F9H),A
0055A 3E0F          LD      A,0FH         ;Then to port B
0055C D3F8          OUT     (0F8H),A
0055E 3E01          LD      A,01H        ;Output 01H and indicate to
00560 D3F9          OUT     (0F9H),A     ;printer that a byte has been
                                ;send
00562 79            LD      A,C           ;Character back in A
00563 C9            RET

; Output routine (continuation of 0335H)

00564 FA1F02        JP      M,021FH       ;Output to cassette ?
                                ;Yes: continue at 021FH
00567 C29C03        JP      NZ,039CH      ;Output to printer ?
                                ;Yes: continue at 039CH
0056A C33A03        JP      033AH        ;Output to screen

; Start 2 (continuation of 06ACH)

0056D 31F841        LD      SP,41F8H      ;Set stack pointer
00570 AF            XOR     A             ;Clear port 255 (NBGRD, CHAR 1,
00571 D3FF          OUT     (0FFH),A     ;and LGR)

00573 2100F4        LD      HL,0F400H     ;Clear colour memory
00576 1101F4        LD      DE,0F401H
00579 01FF03        LD      BC,03FFH
0057C 3600          LD      (HL),00H
0057E EDB0          LDIR

00580 0EFF          LD      C,0FFH       ;C = port address
00582 ED78          IN      A,(C)        ;Parameters for NTSC standard
00584 E608          AND     08H         ;(have no effect in PAL)
00586 47            LD      B,A
00587 D3FC          OUT     (0FCH),A
00589 ED78          IN      A,(C)

```

```

                                basicrom.txt
0058B E608          AND      08H

0058D 211137       LD       HL,3711H      ;--
00590 110038       LD       DE,3800H     ;DE -> CRTC table for PAL
                                ;standard

00593 A8           XOR      B
00594 00           NOP
00595 00           NOP
00596 D3FD         OUT     (0FDH),A
00598 ED78         IN      A,(C)
0059A E608         AND     08H
0059C 216935       LD      HL,3569H     ;HL -> colour code table
0059F A8           XOR      B
005A0 1812         JR      05B4H        ;Continue at 05B4H

; Unused routine (only for computers with NTSC standard)

005A2 D3FE         OUT     (0FEH),A
005A4 ED78         IN      A,(C)
005A6 E608         AND     08H
005A8 210A37       LD      HL,370AH
005AB A8           XOR      B
005AC 2006         JR      NZ,05B4H
005AE 213137       LD      HL,3731H
005B1 112338       LD      DE,3823H

; Start 3 (continuation of 05A0H)

005B4 E5           PUSH    HL            ;Save HL
005B5 EB           EX      DE,HL        ;HL -> CRTC table
005B6 11F042       LD      DE,42F0H     ;DE -> system RAM
005B9 012300       LD      BC,0023H     ;BC = table size (35 bytes)
005BC EDB0         LDIR                                ;Copy table into system RAM

005BE E1           POP     HL            ;Restore HL
005BF 119043       LD      DE,4390H     ;DE -> colour code table
005C2 011000       LD      BC,0010H     ;BC = table size (16 colours)
005C5 EDB0         LDIR                                ;Copy into system RAM

005C7 C36C00       JP      006CH        ;Continue at 006CH

; Reset 2 (continuation of 0069H)

005CA AF           XOR     A             ;A = 0;
005CB D3ED         OUT     (0EDH),A    ;
005CD 3A04F8       LD      A,(0F804H)   ;Read keyboard
005D0 CB57         BIT    2,A          ;<R> pressed ?
005D2 C20000       JP      NZ,0000H    ;Yes: cold start

005D5 C3C006       JP      06C0H        ;No: warm start

005D8 FF           RST    38H          ;--

; Input of one line incl. cursor control, FKEY evaluation und presentation
; of the entered character on screen (AF, BC, DE, HL).
; The input is terminated by <RETURN> or <BREAK>.
; The End Of Line is indicated in the buffer by a 0DH character
;
; I: HL -> input buffer to store the entered characters.
;     B = Maximum number of characters allowed to be entered.
;     (more characters are not accepted. The input must be terminated
;     by <RETURN> or <BREAK>)
; O: HL -> start of input buffer
;     DE = 401DH (from 0033H call)
;     B = number of entered characters

```

basicrom.txt

```

; C = B from start
; A = last character entered (0DH or 01H)
; C-flag = 1 when input was terminated with <BREAK>

005D9 E5          PUSH    HL          ;Save buffer address
005DA 3E0E        LD      A,0EH        ;A = Cursor on
005DC CD3300      CALL   0033H        ;Output character
005DF 48          LD      C,B          ;C = max. number of characters
005E0 C30030      JP     3000H        ;Continue at 3000H for FKEY
                                ;evaluation

005E3 FE20        CP     20H          ;Control key entered ?
005E5 3025        JR     NC,060CH     ;No: store character

005E7 FE0D        CP     0DH          ;<RETURN> ?
005E9 CA6206      JP     Z,0662H      ;Yes: continue at 0662H

005EC FE1F        CP     1FH          ;<CLEAR> ?
005EE 2829        JR     Z,0619H      ;Yes: continue at 0619H

005F0 FE01        CP     01H          ;<BREAK> ?
005F2 286D        JR     Z,0661H      ;Yes: continue at 0661H

005F4 11E005      LD     DE,05E0H     ;Set new return address
005F7 D5          PUSH   DE           ;to 05E0H

005F8 FE08        CP     08H          ;Backspace (arrow left) ?
005FA 2834        JR     Z,0630H      ;Yes: continue at 0630H

005FC FE18        CP     18H          ;Delete line
                                ;(shift-arrow left) ?
005FE 282B        JR     Z,062BH      ;Yes: continue at 062BH

00600 FE09        CP     09H          ;TAB (arrow right) ?
00602 2842        JR     Z,0646H      ;Yes: continue at 0646H

00604 FE19        CP     19H          ;Shift-arrow right ? (32
                                ;characters/line in GENIE I)
00606 2839        JR     Z,0641H      ;Yes: continue at 0641H

00608 FE0A        CP     0AH          ;New Line (arrow down) ?
0060A C0          RET    NZ           ;No: control character has no
                                ;function, get new character

0060B D1          POP    DE           ;Remove return address from
                                ;stack
0060C 77          LD     (HL),A       ;Store character in buffer
0060D 78          LD     A,B          ;Entering of characters
0060E B7          OR    A             ;still allowed ?
0060F 28CF        JR     Z,05E0H      ;No: get new character

00611 7E          LD     A,(HL)       ;Get character from buffer
00612 23          INC   HL           ;Buffer pointer + 1
00613 CD3300      CALL  0033H        ;Output character
00616 05          DEC   B             ;Character counter - 1
00617 18C7        JR     05E0H        ;Get next character

; <CLEAR> pressed

00619 CDC901      CALL  01C9H        ;CLS
0061C 41          LD     B,C          ;Restart character counter
0061D E1          POP   HL           ;HL -> start of buffer
0061E E5          PUSH  HL           ;Save pointer again
0061F C3E005      JP     05E0H        ;Get next character

; Delete line

00622 CD3006      CALL  0630H        ;Delete character
00625 2B          DEC   HL           ;Buffer pointer - 1

```

```

                                basicrom.txt
00626 7E          LD      A,(HL)      ;A = last character
00627 23          INC      HL          ;Increment buffer pointer
00628 FE0A        CP      0AH          ;Has a new line already been
                                ;started ?
0062A C8          RET      Z          ;Yes: then only delete until
                                ;here
; <Shift>+<arrow left> pressed

0062B 78          LD      A,B          ;Have characters been
0062C B9          CP      C          ;entered already ?
0062D 20F3        JR      NZ,0622H      ;Yes: delete line

0062F C9          RET

; <arrow left> pressed

00630 78          LD      A,B          ;Character counter still on
00631 B9          CP      C          ;initial value ?
00632 C8          RET      Z          ;Yes: done

00633 2B          DEC      HL          ;Buffer pointer - 1
00634 7E          LD      A,(HL)      ;Get previous character
00635 FE0A        CP      0AH          ;New line started ?
00637 23          INC      HL          ;Buffer pointer + 1
00638 C8          RET      Z          ;Yes: return
00639 2B          DEC      HL          ;No: buffer pointer + 1
0063A 3E08        LD      A,08H       ;A = backspace character
0063C CD3300       CALL   0033H        ;Output byte
0063F 04          INC      B          ;Character counter + 1
00640 C9          RET

; <SHIFT>+<arrow right> pressed

00641 3E17        LD      A,17H       ;17H was code for switching to
                                ;32 characters/lines
00643 C33300       JP      0033H        ;Output byte
                                ;(has no effect on the
                                ;Colour Genie)

; <arrow right> pressed

00646 CD4803       CALL   0348H        ;A = POS
00649 E607        AND     07H         ;Calculate last TAB position
0064B 2F          CPL          ;Negate value
0064C 3C          INC      A          ;adjust to 2 complement
0064D C608        ADD     A,08H       ;+8 gives number of characters
                                ;until next TAB position
0064F 5F          LD      E,A         ;E = counter

00650 78          LD      A,B          ;Is it allowed to enter more
00651 B7          OR      A          ;characters ?
00652 C8          RET      Z          ;No: return

00653 3E20        LD      A,20H       ;A = space character
00655 77          LD      (HL),A      ;Put it in buffer
00656 23          INC      HL          ;Buffer pointer + 1
00657 D5          PUSH    DE          ;Save DE
00658 CD3300       CALL   0033H        ;Output byte
0065B D1          POP     DE          ;Restore DE
0065C 05          DEC     B          ;Character counter - 1
0065D 1D          DEC     E          ;TAB counter - 1
0065E C8          RET      Z          ;Return when done
0065F 18EF        JR      0650H       ;Next character in buffer

; <BREAK> pressed

00661 37          SCF          ;Set C-flag = 1 and treat it
                                ;further like <RETURN>

; <RETURN> pressed

```

```

                                basicrom.txt
00662 F5          PUSH      AF          ;Save flags
00663 3E0D        LD        A,0DH          ;A = Carriage Return
00665 77          LD        (HL),A         ;Put it in buffer
00666 CD3300      CALL     0033H          ;Output byte
00669 3E0F        LD        A,0FH          ;A = cursor off
0066B CD3300      CALL     0033H          ;Output character
0066E 79          LD        A,C            ;Calculate the number of
0066F 90          SUB      B              ;entered characters
00670 47          LD        B,A           ;Result in B
00671 F1          POP      AF            ;Restore flags
00672 E1          POP      HL            ;HL -> start of buffer
00673 C9          RET

; Start 1

00674 3E08        LD        A,08H          ;CHAR 2, NBGRD and LGR
00676 D3FF        OUT      (0FFH),A       ;Output to port
00678 321C43       LD        (431CH),A     ;Save port status

0067B 21D206       LD        HL,06D2H       ;HL -> start of block
0067E 110040       LD        DE,4000H       ;DE -> destination system RAM
00681 013600       LD        BC,0036H       ;BC = 54 bytes
00684 EDB0         LDIR      ;Initialize system RAM

00686 3D          DEC      A              ;Repeat until A = 00H
00687 3D          DEC      A
00688 20F1        JR       NZ,067BH

0068A 0627        LD        B,27H          ;Clear the next 39 bytes
0068C 12          LD        (DE),A
0068D 13          INC      DE
0068E 10FC        DJNZ    068CH

00690 21AB34       LD        HL,34ABH       ;HL -> function key defaults
00693 115043       LD        DE,4350H       ;DE -> function key RAM space
00696 013800       LD        BC,0038H       ;BC = size to copy
00699 EDB0         LDIR      ;Copy function key definitions

0069B 3E01        LD        A,01H          ;Set SCALE = 1
0069D 321443       LD        (4314H),A
006A0 213039       LD        HL,3930H       ;Set pointer on table with
006A3 228C43       LD        (438CH),HL     ;Colour BASIC statements in
                                ;system RAM
006A6 21DB39       LD        HL,39DBH       ;Set pointer on vector table
006A9 228E43       LD        (438EH),HL     ;in system RAM
006AC C36D05       JP       056DH          ;Continue at 05D6H

006AF 3A00C0      LD        A,(0C000H)     ;Take first byte of ROM
                                ;cartridge space
006B2 FE43        CP       'C'           ;Program there ?
006B4 CA01C0      JP       Z,0C001H       ;Yes: execute program

006B7 3A00C0      LD        A,(0C000H)     ;Take first byte of ROM
                                ;cartridge space
006BA FE44        CP       'D'           ;Program there ?
006BC CA01C0      JP       Z,0C001H       ;Yes: execute program

006BF C9          RET

006C0 3A00C0      LD        A,(0C000H)     ;Take first byte of ROM
                                ;cartridge space
006C3 FE43        CP       'C'           ;Program there ?
006C5 CA01C0      JP       Z,0C001H       ;Yes: execute program

006C8 C3AE19       JP       19AEH

```


basicrom.txt

; Unused ROM space

```
006CB FF          RST      38H          ;--
006CC FF          RST      38H
006CD FF          RST      38H
006CE FF          RST      38H
006CF FF          RST      38H
006D0 FF          RST      38H
006D1 FF          RST      38H
```

; The following block of code is copied into system RAM at 4000H to initialize
; the vectors and DCBs located there

```
006D2 C3961C      JP        1C96H          ;RST 08H vector
006D5 C3781D      JP        1D78H          ;RST 10H vector
006D8 C3901C      JP        1C90H          ;RST 18H vector
006DB C3D925      JP        25D9H          ;RST 20H vector
006DE C9          RET                    ;RST 28H vector (BREAK vector)
006DF 00          NOP
006E0 00          NOP
006E1 C9          RET                    ;RST 30H vector
006E2 00          NOP
006E3 00          NOP
006E4 FB          EI                    ;RST 38H vector
006E5 C9          RET
006E6 00          NOP
```

```
006E7 01          DEFB     01H          ;Initialization data for
006E8 E303        DEFW    03E3H        ;constructing keyboard DCB
006EA 00          DEFB     00H
006EB 07          DEFB     07H
006EC 40          DEFB     40H
006ED 20          DEFB     20H
006EE 49          DEFB     47H
```

```
006EF 07          DEFB     07H          ;Initialization data for
006F0 E430        DEFW    30E4H        ;constructing screen DCB
006F2 0044        DEFW    4400H
006F4 01          DEFB     01H
006F4 01          DEFB     01H
006F4 03          DEFB     01H
```

```
006F7 06          DEFB     06H          ;Initialization data for
006F8 E704        DEFW    04E7H        ;constructing printer DCB
006FA 43          DEFB     43H
006FB 00          DEFB     00H
006FC 00          DEFB     00H
006FD 50          DEFB     50H
006FE 52          DEFB     52H
```

```
006FF C30050      JP        5000H          ;
00702 C7          RST      00H          ;
00703 00          NOP
00704 00          NOP
```

```
00705 3E00        LD        A,00H        ;False DCB vector
00707 C9          RET
```

; X = X + 0.5 (SNG)

```
00708 218013      LD        HL,1380H      ;HL -> Constant 0.5
```

; X = X + (HL)

```
0070B CDC209      CALL     09C2H          ;BCDE = (HL)
0070E 1806        JR        0716H          ;X = X + BCDE
```

; X = (HL) - X (SNG)

```

                                basicrom.txt
00710 CDC209          CALL    09C2H          ;BCDE = (HL)
; X = BCDE - X (SNG)
00713 CD8209          CALL    0982H          ;X = -X
; X = BCDE + X (SNG)
00716 78              LD      A,B            ;A = Exp (BCDE)
00717 B7              OR      A            ;BCDE = 0 ?
00718 C8              RET     Z            ;Yes: result already in X
00719 3A2441          LD      A,(4124H)        ;A = Exp (X)
0071C B7              OR      A            ;X = 0 ?
0071D CAB409          JP     Z,09B4H        ;Yes: X = BCDE
00720 90              SUB     B            ;A = Exp (X) - Exp (BCDE)
00721 300C            JR     NC,072FH        ;Largest value in X ?
                                ;Yes: continue at 072FH
00723 2F              CPL     A            ;A = -A
00724 3C              INC     A            ;A is the difference of the
                                ;exponents
00725 EB              EX      DE,HL        ;Save DE
00726 CDA409          CALL   09A4H        ;(SP) = X
                                ;(2nd operand on stack)
00729 EB              EX      DE,HL        ;Restore DE
0072A CDB409          CALL   09B4H        ;X = BCDE (1st operand)
0072D C1              POP     BC            ;BCDE = 2nd operand
0072E D1              POP     DE
                                ;X is now the operand with
                                ;the biggest exponent
                                ;A contains the difference
                                ;between the exponents
0072F FE19            CP     19H          ;Difference bigger than 24 ?
                                ;(difference between the
00731 D0              RET     NC          ;operands bigger than 2^24)
                                ;Yes: BCDE is too small, the
                                ;sum would not change X
00732 F5              PUSH   AF            ;Save exponent difference
00733 CDDF09          CALL   09DFH        ;Adjust mantissas
00736 67              LD     H,A          ;H, 7 = 0, if signs are not
                                ;equal
00737 F1              POP     AF          ;Restore exponent difference
00738 CDD707          CALL   07D7H        ;Shifting CDE to the right by
                                ;A bits: bring mantissa of BCDE
                                ;on the same exponent as X
0073B B4              OR     H            ;A,7 = 0 when unequal signs
0073C 212141          LD     HL,4121H     ;HL -> X
                                ;Signs equal ?
0073F F25407          JP     P,0754H     ;No: continue at 0754H
00742 CDB707          CALL   07B7H        ;Add mantissas
                                ;Overflow ?
00745 D29607          JP     NC,0796H    ;No: continue at 0796H
00748 23              INC     HL          ;HL -> Exp (X)
00749 34              INC     (HL)        ;Exp (X) + 1 (adjust Exp
                                ;for overflow)
                                ;Exponent overflow ?
0074A CAB207          JP     Z,07B2H     ;Yes: ?OV Error
0074D 2E01            LD     L,01H        ;Divide Mantissa by 2
0074F CDEB07          CALL   07EBH        ;because Exponent incremented
00752 1842            JR     0796H        ;Round CDE and store in X
; Unequal signs

```

```

                                basicrom.txt
00754 AF      XOR      A      ;B = -B
00755 90      SUB      B
00756 47      LD       B,A
00757 7E      LD       A,(HL) ;Subtract Mantissa
00758 9B      SBC      A,E
00759 5F      LD       E,A
0075A 23      INC      HL
0075B 7E      LD       A,(HL)
0075C 9A      SBC      A,D
0075D 57      LD       D,A
0075E 23      INC      HL
0075F 7E      LD       A,(HL) ;Subtract MSBs
00760 99      SBC      A,C
00761 4F      LD       C,A ;Underflow ?

; SFLOAT: Convert CDEB in 2-exp format and store in X
;           The mantissa is shifted to the left by one bit until
;           the highest bit = 1 and the exponent is as small as possible

00762 DCC307  CALL     C,07C3H ;Invert Mantissa (CDEB) when
                                ;over or underflow
00765 68      LD       L,B ;HL = LSBs
00766 63      LD       H,E ;Mantissa now in CDHL
00767 AF      XOR      A ;A = 00H
00768 47      LD       B,A ;B = counter
00769 79      LD       A,C ;A = MSB
0076A B7      OR       A ;MSB = 0 ?
0076B 2018    JR       NZ,0785H ;No: continue shifting

0076D 4A      LD       C,D ;C << D << H << L << 00H
0076E 54      LD       D,H ;(Shift Mantissa left bitwise)
0076F 65      LD       H,L ;until MSB <> 0
00770 6F      LD       L,A
00771 78      LD       A,B
00772 D608    SUB      08H ;Counter - 8 (8 bits shifted)
00774 FEE0    CP       0E0H ;Counter = -32 ?
00776 20F0    JR       NZ,0768H ;No: continue shifting

                                ;shifted 4 times:
                                ;Mantissa is now 0, result = 0

; X = 0 (SNG)

00778 AF      XOR      A ;A = 00H
00779 322441  LD       (4124H),A ;Exp (X) = 00H, X = 0
0077C C9      RET

; Shift Mantissa CDHL bitwise to the left until highest bit = 1

0077D 05      DEC      B ;Counter - 1 (shift 1 bit)
0077E 29      ADD      HL,HL ;HL = HL * 2 (= shift left)
0077F 7A      LD       A,D
00780 17      RLA ;D = D * 2, C-flag = overflow
00781 57      LD       D,A
00782 79      LD       A,C ;C = C + C + C-flag
00783 8F      ADC      A,A
00784 4F      LD       C,A

00785 F27D07  JP       P,077DH ;Highest bit of C = 1 ?
                                ;No: continue shifting

00788 78      LD       A,B ;A = negative number of times
                                ;that has been shifted
00789 5C      LD       E,H ;Mantissa = CDEB
0078A 45      LD       B,L
0078B B7      OR       A ;Anything shifted ?
0078C 2808    JR       Z,0796H ;Yes: continue at 0796H

0078E 212441  LD       HL,4124H ;HL -> Exp (X)
00791 86      ADD      A,(HL) ;A = new Exponent

```

```

                                basicrom.txt
00792 77          LD          (HL),A          ;Save Exponent
00793 30E3        JR          NC,0778H        ;Old Exponent to small ?
00795 C8          RET          Z              ;Yes: X = 0
                                           ;Exponent = 0 ?
                                           ;Yes: return
; Round CDEB and store in X
; Exp (X) and sign are kept
00796 78          LD          A,B            ;A = LSB
00797 212441      LD          HL,4124H        ;HL -> Exp (X)
0079A B7          OR          A              ;Highest bit of LSB = 1 ?
0079B FCA807      CALL        M,07A8H        ;Yes: round up CDE
0079E 46          LD          B,(HL)         ;B = Exp (X)
0079F 23          INC          HL
007A0 7E          LD          A,(HL)         ;A = Sign flag
007A1 E680        AND          80H        ;Clear sign bit
007A3 A9          XOR          C
007A4 4F          LD          C,A            ;BCDE is negative in case
                                           ;sign flag was 00H
007A5 C3B409      JP          09B4H          ;X = BCDE
; Round CDE and write overflow to Exp (X)
007A8 1C          INC          E            ;LSB + 1
                                           ;Overflow ?
007A9 C0          RET          NZ          ;No: return
007AA 14          INC          D            ;Next byte + 1
                                           ;Overflow ?
007AB C0          RET          NZ          ;No: return
007AC 0C          INC          C            ;MSB + 1
                                           ;Overflow ?
007AD C0          RET          NZ          ;No: return
007AE 0E80        LD          C,80H        ;Set highest bit of Mantissa
007B0 34          INC          (HL)         ;and increment Exp (X)
                                           ;Overflow ?
007B1 C0          RET          NZ          ;No: return
; ?OV Error
007B2 1E0A        LD          E,0AH        ;E = error code for ?OV error
007B4 C3A219      JP          19A2H        ;Continue at error routine
; CDE = CDE + (HL) (SNG)
; Fixed point (Mantissa) addition
007B7 7E          LD          A,(HL)         ;A = (HL)
007B8 83          ADD          A,E          ;A = E + (HL)
007B9 5F          LD          E,A          ;E = E + (HL)
007BA 23          INC          HL          ;Next byte
007BB 7E          LD          A,(HL)
007BC 8A          ADC          A,D          ;Now add with carry
007BD 57          LD          D,A
007BE 23          INC          HL          ;Last byte
007BF 7E          LD          A,(HL)
007C0 89          ADC          A,C
007C1 4F          LD          C,A
007C2 C9          RET
; Invert Mantissa of CDEB and Sign flag (4125H)
007C3 212541      LD          HL,4125H        ;HL -> Sign flag
007C6 7E          LD          A,(HL)         ;A = Sign Flag
007C7 2F          CPL
                                           ;Invert

```

```

                                basicrom.txt
007C8 77          LD      (HL),A      ;and store
007C9 AF          XOR      A          ;A = 00H
007CA 6F          LD      L,A        ;L = 00H
007CB 90          SUB      B
007CC 47          LD      B,A        ;B = 00H - B
007CD 7D          LD      A,L        ;A = 00H
007CE 9B          SBC     A,E        ;E = 00H - E - C-flag
007CF 5F          LD      E,A
007D0 7D          LD      A,L        ;Same with D
007D1 9A          SBC     A,D
007D2 57          LD      D,A
007D3 7D          LD      A,L        ;and with C
007D4 99          SBC     A,C
007D5 4F          LD      C,A
007D6 C9          RET

; Shift CDE by A bits to the right. B becomes LSB
007D7 0600        LD      B,00H      ;Overflow on 00H
007D9 D608        SUB     08H        ;More as 8 shifts ?
007DB 3807        JR      C,07E4H   ;No: shift bitwise
                                ;Yes: shift bitwise
007DD 43          LD      B,E
007DE 5A          LD      E,D
007DF 51          LD      D,C
007E0 0E00        LD      C,00H     ;00H >> C >> D >> E >> B
007E2 18F5        JR      07D9H     ;Loop

; Shift bitwise
007E4 C609        ADD     A,09H     ;Reverse SUB and adjust by 1
007E6 6F          LD      L,A        ;L = counter
007E7 AF          XOR      A          ;A = 00H
007E8 2D          DEC     L          ;Counter - 1
                                ;Counter = 0 ?
007E9 C8          RET      Z        ;Yes: return
007EA 79          LD      A,C        ;shift right CDE by one bit
007EB 1F          RRA
007EC 4F          LD      C,A
007ED 7A          LD      A,D        ;shift D
007EE 1F          RRA
007EF 57          LD      D,A
007F0 7B          LD      A,E        ;shift E
007F1 1F          RRA
007F2 5F          LD      E,A
007F3 78          LD      A,B        ;shift B
007F4 1F          RRA
007F5 47          LD      B,A        ;Overflow in B
007F6 18EF        JR      07E7H     ;Loop

; Constant 1 (SNG)
007F8 00          DEFB   00H
007F9 00          DEFB   00H
007FA 00          DEFB   00H
007FB 81          DEFB   81H

; Table of SNG coefficients for LOG function
007FC 03          DEFB   03H        ;3 Coefficients
007FD AA          DEFB   AAH        ;0.598979 approx.
007FE 56          DEFB   56H        ;2 / ( 5*LOG(2) )

```

```

                                basicrom.txt
007FF 19          DEFB 19H
00800 80          DEFB 80H

00801 F1          DEFB F1H          ;0.961471 approx.
00802 22          DEFB 22H          ;2 / ( 3*LOG(2) )
00803 76          DEFB 76H
00804 80          DEFB 80H

00805 45          DEFB 45H          ;2.88539 approx.
00806 AA          DEFB AAH          ;2 / ( 1*LOG(2) )
00807 38          DEFB 38H
00808 82          DEFB 82H

; X = LOG ( X )
; -----
; Calculates the natural logarithm of X
;
; I: X = numerical value (<> 0)
; O: X = LOG (numerical value)

00809 CD5509      CALL 0955H          ;TEST2
0080C B7          OR A          ;Argument = 0 ?
0080D EA4A1E      JP PE,1E4AH      ;Yes: ?FC Error

00810 212441      LD HL,4124H          ;HL -> Exp (argument)
00813 7E          LD A,(HL)          ;A = Exp (argument)
00814 013580      LD BC,8035H          ;BCDE = 0.707107 = SQR(2)/2
00817 11F304      LD DE,04F3H

0081A 90          SUB B          ;Conversion Arg = x * 2 ^ n
0081B F5          PUSH AF          ;Exp (Arg) - 128 = n (B is 128)
0081C 70          LD (HL),B          ;save n
0081D D5          PUSH DE          ;X = x (set Exp to 80H)
0081E C5          PUSH BC          ;Save BCDE
0081F CD1607      CALL 0716H          ;X = X + BCDE = X+1/2*SQR(2)
00822 C1          POP BC          ;Restore BCDE
00823 D1          POP DE
00824 04          INC B          ;Exp(BCDE) + 1
                                ;BCDE = BCDE * 2 + SQR(2)
00825 CDA208      CALL 08A2H          ;X = BCDE / X = SQR(2) / X
00828 21F807      LD HL,07F8H          ;HL -> 1.0
0082B CD1007      CALL 0710H          ;X = (HL) - X = 1.0 - X
0082E 21FC07      LD HL,07FCH          ;HL -> numeric table
00831 CD9A14      CALL 149AH          ;Compute row1
00834 018080      LD BC,8080H          ;BCDE = -0.5
00837 110000      LD DE,0000H
0083A CD1607      CALL 0716H          ;X = BCDE + X = X - 0.5
0083D F1          POP AF          ;Restore n
0083E CD890F      CALL 0F89H          ;X = X + n
                                ;and multiply with LOG(2)

; X = X * LOG(2)

00841 013180      LD BC,8031H          ;BCDE = 0.693147 = LOG(2)
00844 111872      LD DE,7218H

; SMUL: X = BCDE * X
; Multiply two single precision numbers
;
; I: BCDE = 1st factor
; X = 2nd factor
; O: X = product

00847 CD5509      CALL 0955H          ;TEST2
0084A C8          RET Z          ;X = 0: result = 0

0084B 2E00        LD L,00H          ;Flag = 0 (MUL indication)
0084D CD1409      CALL 0914H          ;Process exponent

```

```

                                basicrom.txt
00850 79                LD      A,C                ;Save CDE (1st factor) in
00851 324F41           LD      (414FH),A                ;system RAM from 414FH onwards
00854 EB                EX      DE,HL
00855 225041           LD      (4150H),HL
00858 010000           LD      BC,0000H                ;BCDE = 00000000H
0085B 50                LD      D,B
0085C 58                LD      E,B
0085D 216507           LD      HL,0765H                ;Put new return address
00860 E5                PUSH   HL                        ;to 0765H
00861 216908           LD      HL,0869H                ;Put new return address twice
00864 E5                PUSH   HL                        ;to 0869H
00865 E5                PUSH   HL
00866 212141           LD      HL,4121H                ;HL -> 2nd factor
00869 7E                LD      A,(HL)                  ;A = next byte of mantissa of
                                ;the 2nd factor
0086A 23                INC     HL                        ;Pointer + 1
0086B B7                OR      A                        ;Byte = 00H ?
0086C 2824             JR      Z,0892H                ;Yes: continue at 0892H

0086E E5                PUSH   HL                        ;Save pointer
0086F 2E08             LD      L,08H                  ;L = counter for 8 bits
00871 1F                RRA                                ;Shift next bit into C-flag
00872 67                LD      H,A                    ;Save byte in H
00873 79                LD      A,C                    ;A = MSB
                                ;Bit set by last shift ?
00874 300B             JR      NC,0881H                ;No: continue at 0881H

00876 E5                PUSH   HL                        ;Save HL
00877 2A5041           LD      HL,(4150H)                ;CDE = CDE + 1st factor
0087A 19                ADD     HL,DE
0087B EB                EX      DE,HL
0087C E1                POP     HL                        ;Restore HL
0087D 3A4F41           LD      A,(414FH)
00880 89                ADC     A,C                    ;A = MSB
00881 1F                RRA                                ;CDEB one bit to the right
00882 4F                LD      C,A
00883 7A                LD      A,D                    ;shift D
00884 1F                RRA
00885 57                LD      D,A
00886 7B                LD      A,E                    ;shift E
00887 1F                RRA
00888 5F                LD      E,A
00889 78                LD      A,B                    ;shift B
0088A 1F                RRA
0088B 47                LD      B,A
0088C 2D                DEC     L                        ;Counter - 1
0088D 7C                LD      A,H                    ;Byte back into A
0088E 20E1             JR      NZ,0871H                ;Check next bit

00890 E1                POP     HL                        ;HL -> X
00891 C9                RET                                ;RET twice to 0896H and
                                ;once to 0765H

; SUB for SMUL
; Shift CDEB 1 byte to the right and fill with 00H

00892 43                LD      B,E                    ;00H >> C >> D >> E >> B
00893 5A                LD      E,D
00894 51                LD      D,C
00895 4F                LD      C,A
00896 C9                RET

; SDIV10: X = X / 10
; Divides number in X BY 10
;
; I: X = single precision number
; O: X = number / 10

```

```

                                basicrom.txt
00897 CDA409          CALL    09A4H      ;(SP) = X
0089A 21D80D         LD      HL,0DD8H      ;HL -> 10

; X = (SP) / (HL)

0089D CDB109         CALL    09B1H      ;X = BCDE = (HL)

; X = (SP) / X

008A0 C1             POP     BC           ;BCDE = (SP)
008A1 D1             POP     DE

; SDIV: X = BCDE / X
; Divides 2 single precision numbers
;
; I: BCDE = dividend
;   X = divisor
; O: X = quotient

008A2 CD5509         CALL    0955H      ;TEST2
                                ;X = 0 ?
008A5 CA9A19         JP      Z,199AH    ;Yes: ?/0 Error

008A8 2EFF           LD      L,0FFH     ;Flag = FFH (DIV marker)
008AA CD1409         CALL    0914H     ;Process exponent and sign
008AD 34             INC     (HL)      ;Adjust exponents
008AE 34             INC     (HL)
008AF 2B             DEC     HL        ;HL -> MSB (X)
008B0 7E             LD      A,(HL)    ;Store divisor in RAM
008B1 328940        LD      (4089H),A ;MSB at 4089H
008B4 2B             DEC     HL
008B5 7E             LD      A,(HL)
008B6 328540        LD      (4085H),A ;1st LSB at 4085H
008B9 2B             DEC     HL
008BA 7E             LD      A,(HL)
008BB 328140        LD      (4081H),A ;2nd LSB at 4081H
008BE 41             LD      B,C       ;BHL = CDE
008BF EB             EX      DE,HL     ;BHL = mantissa of dividend
008C0 AF             XOR     A         ;A = 00H
008C1 4F             LD      C,A       ;CDE = 000000H
008C2 57             LD      D,A       ;(Result is computed in CDE)
008C3 5F             LD      E,A
008C4 328C40        LD      (408CH),A ;(408C) = 00H
008C7 E5             PUSH   HL        ;Save dividend
008C8 C5             PUSH   BC
008C9 7D             LD      A,L       ;A = 2nd LSB of dividend
008CA CD8040        CALL    4080H     ;BHL = BHL - X (subtract
                                ;mantissa of dividend and
                                ;divisor)
                                ;A = (408CH)
                                ;A = A - C-flag (subtract
                                ;borrow from last subtract
                                ;from MSB
008CD DE00           SBC     A,00H    ;Invert C-flag
008CF 3F             CCF
008D0 3007          JR      NC,08D9H ;Yes: continue at 08D9H

008D2 328C40        LD      (408CH),A ;No: write MSB back
008D5 F1             POP     AF        ;Remove dividend from stack
008D6 F1             POP     AF
008D7 37             SCF
008D8 D2C1E1        JP      NC,0E1C1H ;C-flag = 1: jump is not
                                ;executed
* 008D9 C1           POP     BC       ;Dividend back to BHL
* 008DA E1           POP     HL       ;(C-flag = 0 because of 08D0H)
008DB 79             LD      A,C       ;A = MSB of result
008DC 3C             INC     A        ;Bit 7 of A = 1 ?
008DD 3D             DEC     A        ;(S-flag is influenced)
008DE 1F             RRA
                                ;Shift C-flag to bit 7 of A
                                ;for round routine

```



```

                                basicrom.txt
008DF FA9707          JP          M,0797H          ;Yes: done, round CDE upwards
                                                ;(if C-flag was 1) and write
                                                ;result in X
008E2 17             RLA                    ;Shift back and shift C-flag
                                                ;into result
008E3 7B             LD           A,E          ;(C << C << E << C-flag)
008E4 17             RLA
008E5 5F             LD           E,A
008E6 7A             LD           A,D
008E7 17             RLA
008E8 57             LD           D,A
008E9 79             LD           A,C
008EA 17             RLA
008EB 4F             LD           C,A
008EC 29             ADD          HL,HL          ;Shift dividend 1 bit left
008ED 78             LD           A,B
008EE 17             RLA          ;Overflow from HL to B
008EF 47             LD           B,A
008F0 3A8C40         LD           A,(408CH)      ;Overflow of dividend-shift
008F3 17             RLA          ;to 408CH (MSB of dividend)
008F4 328C40         LD           (408CH),A
008F7 79             LD           A,C          ;CDE = 000000H ?
008F8 B2             OR           D
008F9 B3             OR           E
008FA 20CB          JR           NZ,08C7H      ;No: process next bit
                                                ;Yes:
008FC E5             PUSH        HL          ;Save HL
008FD 212441         LD           HL,4124H      ;HL -> Exp (X)
00900 35             DEC          (HL)         ;X = X / 2
                                                ;Underflow ?
00901 E1             POP          HL          ;Restore HL first
00902 20C3          JR           NZ,08C7H      ;No: process next bit

00904 C3B207         JP          07B2H          ;Yes: ?OV Error

; SUB for SMUL, SDIV, DMUL and DDIV
; Process exponents and signs

; Entry for DDIV
00907 3EFF          LD           A,0FFH        ;Flag = FFH
* 00909 2EAF          LD           L,AFH        ;--

; Entry for DMUL
0090A AF             XOR          A            ;Flag = 00H
0090B 212D41         LD           HL,412DH      ;HL -> MSB (Y)
0090E 4E             LD           C,(HL)        ;C = MSB (Y)
0090F 23             INC          HL           ;HL -> Exp (Y)
00910 AE             XOR          (HL)         ;DMUL: A = Exp (Y)
                                                ;DDIV: A = -Exp (Y) - 1
00911 47             LD           B,A          ;B = Exp
00912 2E00          LD           L,00H        ;Continue as with SMUL

; Entry for SMUL (L=00H) and SDIV (L=FFH)
00914 78             LD           A,B          ;A = Exp (BCDE)
00915 B7             OR           A            ;BCDE = 0 ?
00916 281F          JR           Z,0937H      ;Yes: result = 0

00918 7D             LD           A,L          ;A = flag
00919 212441         LD           HL,4124H      ;HL -> Exp (X)
0091C AE             XOR          (HL)         ;SMUL: A = EXP (X)
                                                ;SDIV: A = -Exp (X) - 1
0091D 80             ADD          A,B          ;SMUL: A = Exp (Y) + Exp (X)
                                                ;SDIV: A = Exp (Y) - Exp (X) -1
0091E 47             LD           B,A          ;B = new Exp
0091F 1F             RRA          ;Shift C-flag into A, bit 7

```

```

basicrom.txt
00920 A8          XOR      B          ;XOR with B
                                     ;A, bit 7 = 0 when an overflow
                                     ;or underflow occurs to C-flag
                                     ;and A, bit 7 at the addition
                                     ;of the exponents. (if both
                                     ;exponents were positive (i.e.
                                     ;> 80H), only an overflow to
                                     ;C-flag occurs; A, bit 7
                                     ;becomes 0! )
00921 78          LD        A,B          ;A = new exponent
00922 F23609      JP        P,0936H      ;Under/overflow: continue at
                                     ;0936H
00925 C680        ADD      A,80H        ;Add offset to Exp
00927 77          LD        (HL),A      ;Store new exponent in Exp (X)
                                     ;Exponent = 0 ?
00928 CA9008      JP        Z,0890H      ;Yes: done, continue ar 0890H

0092B CDDF09      CALL     09DFH          ;Adjust mantissas
0092E 77          LD        (HL),A      ;Save signflag
0092F 2B          DEC      HL          ;HL = 4124H
00930 C9          RET

; Entry from Exp (X) when X > 127 or LSB (X) > 7DH
; If X < 0, then set X = 0 else ?OV Error

00931 CD5509      CALL     0955H          ;TEST2
00934 2F          CPL

                                     ;If X < 0 then A positive
                                     ;           else A negative
00935 E1          POP      HL          ;Remove RET address
00936 B7          OR       A          ;Set flags
00937 E1          POP      HL          ;Remove RET address
00938 F27807      JP        P,0778H      ;A positive then X = 0

0093B C3B207      JP        07B2H          ;Else ?OV Error

; SMUL10: X = X * 10
; Multiplies number in X with 10
;
; I: X = single precision number
; O: X = number * 10

0093E CDBF09      CALL     09BFH          ;BCDE = X
00941 78          LD        A,B          ;BCDE = 0 ?
00942 B7          OR       A          ;
00943 C8          RET        Z          ;Yes: result = 0

00944 C602        ADD      A,02H        ;Exp + 2: BCDE = BCDE * 4
                                     ;Exp overflow ?
00946 DAB207      JP        C,07B2H      ;Yes: ?OV Error

00949 47          LD        B,A          ;Set Exp in BCDE
0094A CD1607      CALL     0716H          ;X = X + BCDE = X + 4*X = 5 * X
0094D 212441      LD        HL,4124H      ;HL -> Exp (X)
00950 34          INC      (HL)        ;Exp (X) + 1: X = X * 2
                                     ;Overflow ?
00951 C0          RET        NZ          ;No: done, return

00952 C3B207      JP        07B2H          ;?OV Error

; TEST2: SNG function for X
; Test single or double precision number in X if smaller,
; equal or greater than zero
; ?TM Error when X contains a STR
;
; I: X = single or double precision number to be tested
; O: if X < 0: A = FFH, C-flag = 1, Z-flag = 0, S-flag = 1
; O: if X = 0: A = 00H, C-flag = 0, Z-flag = 1, S-flag = 0, P/V-flag = 1

```

```

basicrom.txt
; 0: if X > 0: A = 01H, C-flag = 0, Z-flag = 0, S-flag = 0

00955 3A2441      LD      A,(4124H)      ;A = Exp (X)
00958 B7          OR      A              ;X = 0 ?
00959 C8          RET      Z              ;Yes: return

0095A 3A2341      LD      A,(4123H)      ;A,7 = sign
0095D FE2F        CP      2FH            ;--

; Entry from compare routines
* 0095D 2F        CPL
0095F 17          RLA                    ;C-flag = sign
00960 9F          SBC      A,A            ;A = FFH if X<0 else A = 00H
                                ;X < 0 ?
00961 C0          RET      NZ            ;Yes: return

00962 3C          INC      A              ;X > 0: A = 01H
00963 C9          RET

; FLOATA: convert A single precision number
;
; I: A = number
; O: X = numerical value of A in single precision

00964 0688        LD      B,88H          ;B = Exp for 2 ^ 8
00966 110000      LD      DE,0000H      ;LSBs = 0

; FLOAT: convert a binary number into single precision
; 1. Binary number of 8 bits:
; I: B = 88H (Exp for 2 ^ 8)
; A = binary value
; DE = 0000H
; 2. Binary number of 16 bits: (see also CINT)
; I: B = 90H (Exp for 2 ^ 16)
; A = MSB of 16 bit value
; D = LSB of 16 bit value
; E = 0000H
; 3. Binary number of 24 bits:
; I: B = 98H (Exp for 2 ^ 24)
; A = MSB of 24 bit value
; DE = LSBs of 24 bit value
; O: X = single precision number

00969 212441      LD      HL,4124H      ;HL -> Exp (X)
0096C 4F          LD      C,A          ;C = 8 bit value
0096D 70          LD      (HL),B       ;Set exponent
0096E 0600        LD      B,00H        ;B = 00H (becomes LSB at 0762H)
00970 23          INC      HL          ;HL -> sign-flag
00971 3680        LD      (HL),80H     ;Set sign-flag to 80H
00973 17          RLA                    ;Sign-bit to C-flag (for 0762H)
00974 C36207      JP      0762H        ;SFLOAT conversion CDEB to X

; X = ABS (X)
; -----
00977 CD9409      CALL   0994H          ;TEST1
                                ;X is positive ?
0097A F0          RET      P              ;Yes: return

0097B E7          RST      20H          ;TSTTYP
                                ;INT type ?
0097C FA5B0C      JP      M,0C5BH      ;Yes: continue at 0C5BH
                                ;STR type ?
0097F CAF60A      JP      Z,0AF6H      ;Yes: ?TM error

```

basicrom.txt

```

; SDNEG: X = -X
; Negate number in X
;
; I: X = single of double precision number
; O: X = negated number

00982 212341      LD      HL,4123H      ;HL -> MSB of X
00985 7E          LD      A,(HL)      ;A = MSB of X
00986 EE80       XOR      80H        ;Invert sign bit
00988 77         LD      (HL),A      ;Store MSB of X
00989 C9         RET

; X = SNG (X)
; -----

0098A CD9409     CALL   0994H      ;TEST1
0098D 6F        LD      L,A          ;L = SNG(value) (FFH,00H,01H)
0098E 17        RLA          ;Highest bit to C-flag
0098F 9F        SBC      A,A        ;A = 00 when positive result
                                ;else A = FFH
00990 67        LD      H,A          ;Now HL = A
00991 C39A0A    JP      0A9AH      ;Write HL to X as INT

; TEST1: As SNG function, but result in A
; Test number in X if smaller, equal or greater then zero
; ?TM Error when X contains a STR
;
; I: X = number to be tested
; O: if X < 0: A = FFH, C-flag = 1, Z-flag = 0, S-flag = 1
; O: if X = 0: A = 00H, C-flag = 0, Z-flag = 1, S-flag = 0, P/V-flag = 1
; O: if X > 0: A = 01H, C-flag = 0, Z-flag = 0, S-flag = 0

00994 E7        RST      20H        ;TSTTYP
                                ;STR type ?
00995 CAF60A    JP      Z,0AF6H      ;Yes: ?TM Error
                                ;INT type ?
00998 F25509    JP      P,0955H      ;No: SNG or DBL so TEST2

0099B 2A2141    LD      HL,(4121H)    ;HL = X (INT)
0099E 7C        LD      A,H          ;HL = 0000 ?
0099F B5        OR      L
009A0 C8        RET      Z          ;Yes: return

009A1 7C        LD      A,H          ;A = MSB of X
                                ;if H < 0 then A, bit 7 = 1
                                ; else A, bit 7 = 0
009A2 18BB     JR      095FH      ;Continue inside TEST2

; (SP) = X (SNG)
; (Save value in X)

009A4 EB        EX      DE,HL      ;Save HL
009A5 2A2141    LD      HL,(4121H)    ;HL = LSB (X)
009A8 E3        EX      (SP),HL    ;Put LSBs on stack
009A9 E5        PUSH   HL          ;Save RET address
009AA 2A2341    LD      HL,(4123H)    ;Same with MSB and Exp
009AD E3        EX      (SP),HL
009AE E5        PUSH   HL
009AF EB        EX      DE,HL      ;Restore HL
009B0 C9        RET

; X = BCDE = (HL) (SNG)

009B1 CDC209    CALL   09C2H      ;BCDE = (HL)

```

basicrom.txt

```

; X = BCDE (SNG)
009B4 EB          EX      DE,HL          ;HL = LSBs
009B5 222141     LD      (4121H),HL        ;Store in X
009B8 60         LD      H,B           ;HL = MSB and Exp
009B9 69         LD      L,C
009BA 222341     LD      (4123H),HL        ;Store in X
009BD EB         EX      DE,HL          ;Restore HL
009BE C9         RET

; BCDE = X (SNG)
009BF 212141     LD      HL,4121H        ;HL -> X

; BCDE = (HL) (SNG)
009C2 5E         LD      E,(HL)           ;E = LSB
009C3 23         INC      HL
009C4 56         LD      D,(HL)           ;D = LSB + 1
009C5 23         INC      HL
009C6 4E         LD      C,(HL)           ;C = MSB
009C7 23         INC      HL
009C8 46         LD      B,(HL)           ;B = Exp
009C9 23         INC      HL
009CA C9         RET

; (HL) = X (SNG)
009CB 112141     LD      DE,4121H        ;DE -> X
009CE 0604       LD      B,04H           ;B = size of SNG variable
009D0 1805       JR      09D7H        ;Continue at 09D7H

; (DE) = (HL)
; Copy memory from (HL) to (DE), counter = (40AFH)
009D2 EB          EX      DE,HL

; As above but from (DE) to (HL)
009D3 3AAF40     LD      A,(40AFH)        ;A = variable type in X

; Copy routine: copies A bytes from (DE) to (HL)
009D6 47         LD      B,A           ;Save in B as counter

; Copy B bytes from (DE) to (HL)
009D7 1A         LD      A,(DE)           ;Copy byte from (DE)
009D8 77         LD      (HL),A          ;to (HL)
009D9 13         INC      DE           ;Origin pointer + 1
009DA 23         INC      HL           ;Destination pointer + 1
009DB 05         DEC      B           ;All bytes done ?
009DC 20F9       JR      NZ,09D7H        ;No: next byte

009DE C9         RET

; Sign processing for basic arithmetic operations
; Set proper mantissas of X and BCDE (highest bit to 1)
; and adjust sign
;
; I: X = single or double precision number
; BCDE = single or double precision number
; 0: Correct mantissa of X and BCDE (highest bit = 1)
; If both signs are the same then A, bit 7 = 1 else A, bit 7 = 0

```

```

                                basicrom.txt
009DF 212341      LD      HL,4123H      ;HL -> MSB of X
009E2 7E         LD      A,(HL)        ;A = MSB of X
009E3 07         RLCA      ;C-flag and A, bit 0 = sign x
009E4 37         SCF        ;C-flag = 1
009E5 1F         RRA        ;A, bit 7 = C-flag = 1,
                                ;C-flag = A, bit 0 = sign
009E6 77         LD      (HL),A      ;Correct Mantissa
009E7 3F         CCF        ;Invert C-flag
009E8 1F         RRA        ;A, bit 0 = inverted sign
009E9 23         INC      HL
009EA 23         INC      HL      ;HL = 4125H (sign-flag)
009EB 77         LD      (HL),A      ;Save sign flag
009EC 79         LD      A,C        ;Same with BCDE but leave sign
009ED 07         RLCA
009EE 37         SCF
009EF 1F         RRA
009F0 4F         LD      C,A
009F1 1F         RRA
009F2 AE        XOR      (HL)      ;XOR both signs
009F3 C9         RET

; X = Y (SNG,DBL)
009F4 212741     LD      HL,4127H      ;HL -> LSB of Y

; X = (HL) (SNG,DBL)
009F7 11D209     LD      DE,09D2H      ;DE = address of copy routine
                                ;(HL) to (DE)
009FA 1806       JR      0A02H      ;Continue at 0A02H

; Y = X (SNG,DBL)
009FC 212741     LD      HL,4127H      ;HL -> LSB of Y

; (HL) = X (SNG,DBL)
009FF 11D309     LD      DE,09D3H      ;DE = address of copy routine
                                ;(DE) to (HL)
00A02 D5         PUSH     DE          ;Put address on stack as
                                ;new RET address
00A03 112141     LD      DE,4121H      ;DE -> X (SNG)
00A06 E7         RST     20H         ;TSTTYP
                                ;SNG ?
00A07 D8         RET      C          ;Yes: ok
00A08 111D41     LD      DE,411DH      ;DE -> X (DBL)
00A0B C9         RET

; CP X , BCDE (SNG)
;
;
; I: -
; O: if X < BCDE then A = FFH, C-flag = 1, Z-flag = 0, S-flag = 1
;     if X = BCDE then A = 00H, C-flag = 0, Z-flag = 1, S-flag = 0
;     if X > BCDE then A = 01H, C-flag = 0, Z-flag = 0, S-flag = 0
00A0C 78         LD      A,B          ;BCDE = 0 ?
00A0D B7         OR      A
00A0E CA5509     JP      Z,0955H      ;Yes: TEST2

00A11 215E09     LD      HL,095EH      ;Set new RET address to TEST2
00A14 E5         PUSH     HL
00A15 CD5509     CALL    0955H        ;TEST2
00A18 79         LD      A,C          ;A = MSB (BCDE)
                                ;X = 0 ?
00A19 C8         RET      Z          ;Yes: goto TEST2 (only test
                                ;BCDE)

```

basicrom.txt

```

00A1A 212341      LD      HL,4123H      ;HL -> MSB (X)
00A1D AE          XOR      (HL)         ;Compare signs
00A1E 79          LD      A,C          ;A = MSB (BCDE)
00A1F F8          RET      M           ;Goto TEST2, when both signs
                                ;are not equal (only test BCDE)
00A20 CD260A      CALL     0A26H       ;Compare X and BCDE bitwise
00A23 1F          RRA                     ;A, bit 7 = C-flag
00A24 A9          XOR      C           ;XOR with sign of BCDE
00A25 C9          RET                     ;Continue at TEST2

; SUB for CP
; Compare X and BCDE bitwise

00A26 23          INC      HL           ;Compare Exp
00A27 78          LD      A,B
00A28 BE          CP      (HL)
00A29 C0          RET      NZ         ;If not equal: return

00A2A 2B          DEC      HL           ;Same with MSBs
00A2B 79          LD      A,C
00A2C BE          CP      (HL)
00A2D C0          RET      NZ

00A2E 2B          DEC      HL           ;1st LSB
00A2F 7A          LD      A,D
00A30 BE          CP      (HL)
00A31 C0          RET      NZ

00A32 2B          DEC      HL           ;2nd LSB
00A33 7B          LD      A,E
00A34 96          SUB     (HL)         ;Subtract, so that A = 00H
                                ;in case E = (HL)
00A35 C0          RET      NZ

00A36 E1          POP     HL           ;Remove RET address (0A23H)
00A37 E1          POP     HL           ;Remove RET address (095E)
00A38 C9          RET                     ;Return with A = 00H, Z-flag = 1

; CP HL , DE (INT)
;
;
; I: -
; 0: if HL < DE then A = FFH, C-flag = 1, Z-flag = 0, S-flag = 1
;     if HL = DE then A = 00H, C-flag = 0, Z-flag = 1, S-flag = 0
;     if HL > DE then A = 01H, C-flag = 0, Z-flag = 0, S-flag = 0

00A39 7A          LD      A,D           ;Compare signs
00A3A AC          XOR      H
00A3B 7C          LD      A,H
00A3C FA5F09      JP      M,095FH      ;If signs are not equal:
                                ;continue at TEST2
00A3F BA          CP      D           ;Compare MSBs
00A40 C26009      JP      NZ,0960H     ;If not equal: goto TEST2

00A43 7D          LD      A,L           ;Compare LSBs
00A44 93          SUB     E           ;Subtract, so that A = 00H
                                ;in case E = L
00A45 C26009      JP      NZ,0960H     ;If not equal: goto TEST2
00A48 C9          RET

; CP X , (DE) (DBL)
;
;
; I: -
; 0: if X < (DE) then A = FFH, C-flag = 1, Z-flag = 0, S-flag = 1
;     if X = (DE) then A = 00H, C-flag = 0, Z-flag = 1, S-flag = 0

```

```

basicrom.txt
;   if X > (DE) then A = 01H, C-flag = 0, Z-flag = 0, S-flag = 0

00A49 212741      LD      HL,4127H      ;HL -> Y
00A4C CDD309      CALL    09D3H        ;Copy (DE) to (HL)
00A4F 112E41      LD      DE,412EH     ;DE -> Exp (Y)
00A52 1A         LD      A,(DE)       ;A = Exp (Y)
00A53 B7         OR      A            ;Y = 0 ?
00A54 CA5509      JP      Z,0955H      ;Yes: execute TEST2

00A57 215E09      LD      HL,095EH     ;Set new RET address
00A5A E5         PUSH   HL            ;to TEST2
00A5B CD5509      CALL    0955H        ;TEST2
00A5E 1B         DEC    DE            ;DE = MSB (Y)
00A5F 1A         LD      A,(DE)       ;A = MSB (Y)
00A60 4F         LD      C,A          ;C = MSB (Y) (for TEST2)
                                ;X = 0 ?
00A61 C8         RET     Z            ;Yes: TEST2 using Y

00A62 212341      LD      HL,4123H     ;HL -> MSB (X)
00A65 AE         XOR    (HL)          ;Compare signs
00A66 79         LD      A,C          ;A = MSB (Y)
                                ;Signs not equal ?
00A67 F8         RET     M            ;Yes: TEST2

00A68 13         INC    DE            ;DE = Exp (Y)
00A69 23         INC    HL            ;HL = Exp (X)
00A6A 0608      LD      B,08H        ;B = counter for 8 bytes
00A6C 1A         LD      A,(DE)       ;Compare X and Y bitwise
00A6D 96         SUB    (HL)
                                ;Byte from X = Byte from Y ?
00A6E C2230A      JP      NZ,0A23H     ;No: continue at 0A23H

00A71 1B         DEC    DE            ;Pointer on Y - 1
00A72 2B         DEC    HL            ;Pointer on X - 1
00A73 05         DEC    B             ;Counter - 1
00A74 20F6      JR     NZ,0A6CH     ;Compare next byte from X and Y

00A76 C1         POP    BC            ;Remove RET address (095EH)
00A77 C9         RET

; CP X , Y (DBL)
;
;
; I: -
; 0: if X < Y then A = FFH, C-flag = 1, Z-flag = 0, S-flag = 1
;    if X = Y then A = 00H, C-flag = 0, Z-flag = 1, S-flag = 0
;    if X > Y then A = 01H, C-flag = 0, Z-flag = 0, S-flag = 0

00A78 CD4F0A      CALL    0A4FH        ;Compare X and Y
00A7B C25E09      JP      NZ,095EH     ;If X <> Y then goto TEST2

00A7E C9         RET

; X = CINT (X)
; -----
;

00A7F E7         RST    20H          ;TSTTYP
00A80 2A2141      LD      HL,(4121H)   ;HL -> X
                                ;INT type ?
00A83 F8         RET     M            ;Yes: return
                                ;STR type ?
00A84 CAF60A      JP      Z,0AF6H      ;Yes: ?TM Error
                                ;DBL type ?
00A87 D4B90A      CALL    NC,0AB9H     ;Yes: convert to SNG
00A8A 21B207      LD      HL,07B2H     ;Set new return address
00A8D E5         PUSH   HL            ;to 07B2H (= ?OV Error)
00A8E 3A2441      LD      A,(4124H)    ;A = Exp (X)
00A91 FE90      CP      90H          ;Exp > (2 ^ 16) ? (16 bit)

```



```

                                basicrom.txt
00A93 300E                JR      NC,0AA3H      ;Yes: continue at 0AA3H

00A95 CDFB0A             CALL    0AFBH      ;DE = INT (X)
00A98 EB                 EX      DE,HL      ;HL = INT value
00A99 D1                 POP     DE          ;Remove new return address

; This routine writes the contents of HL into the X register as INT
;
;
; I: HL = integer value
; O: X = integer value
;   A = VT of X (INT)

00A9A 222141             LD      (4121H),HL  ;Write HL in X

; Set VT to INT

00A9D 3E02               LD      A,02H      ;A = type code INT
00A9F 32AF40             LD      (40AFH),A  ;Save VT
00AA2 C9                 RET

; Continuation of CINT (X)
; X = -32768 ? (Is it still within the INT format ?)

00AA3 018090             LD      BC,9080H   ;BCDE = -32768
00AA6 110000             LD      DE,0000H
00AA9 CD0C0A             CALL    0A0CH      ;Compare X and BCDE
                                ;X = BCDE ?
                                ;No: ?OV Error

00AAC C0                 RET      NZ

00AAD 61                 LD      H,C        ;HL = -32768
00AAE 6A                 LD      L,D
00AAF 18E8               JR      0A99H      ;Remove RET address and
                                ;set X = HL

; X = CSNG (X)
; -----

00AB1 E7                 RST     20H        ;TSTTYP
                                ;SNG type ?
00AB2 E0                 RET     PO         ;Yes: return
                                ;INT type ?
00AB3 FACC0A             JP      M,0ACCH    ;Yes: continue at 0ACCH
                                ;STR type ?
00AB6 CAF60A             JP      Z,0AF6H    ;Yes: ?TM Error
                                ;DBL type:
00AB9 CDBF09             CALL    09BFH      ;BCDE = X
00ABC CDEF0A             CALL    0AEFH      ;VT = SNG
00ABF 78                 LD      A,B        ;BCDE = 0 ?
00AC0 B7                 OR      A
00AC1 C8                 RET     Z          ;Yes: ok

00AC2 CDDF09             CALL    09DFH      ;Adjust mantissas
00AC5 212041             LD      HL,4120H
00AC8 46                 LD      B,(HL)     ;B = 3rd LSB (X) with DBL
00AC9 C39607             JP      0796H      ;X = BCDE and round

; X = CSNG (X) (INT)

00ACC 2A2141             LD      HL,(4121H) ;HL = INT value

; X = CSNG (HL) (INT)

00ACF CDEF0A             CALL    0AEFH      ;VT = SNG
00AD2 7C                 LD      A,H        ;A = MSB (HL)
00AD3 55                 LD      D,L        ;D = LSB (HL)
00AD4 1E00               LD      E,00H      ;E = 00H
00AD6 0690               LD      B,90H      ;B = 90H (Exp = 2 ^ 16)

```

```

                                basicrom.txt
00AD8 C36909      JP      0969H      ;SFLOAT (X)

; X = CDBL (X)
; -----

00ADB E7          RST      20H          ;TSTTYP
                                ;DBL type ?
00ADC D0          RET      NC          ;Yes: return
                                ;STR type ?
00ADD CAF60A      JP      Z,0AF6H      ;Yes: ?TM Error
                                ;INT type ?
00AE0 FCCC0A      CALL     M,0ACCH      ;Yes: CSGN
00AE3 210000      LD      HL,0000H
00AE6 221D41      LD      (411DH),HL   ;Set 4 LSBs to zero
00AE9 221F41      LD      (411FH),HL

; Set VT to DBL

00AEC 3E08        LD      A,08H        ;A = type code for DBL
00AEE 013E04      LD      BC,043EH    ;--

; Set VT to SNG

* 00AEF 3E04      LD      A,04        ;A = type code for SNG
00AF1 C39F0A      JP      0A9FH       ;VT = A

; Test if X is string type. If not: ?TM Error else return

00AF4 E7          RST      20H          ;TSTTYP
                                ;STR type ?
00AF5 C8          RET      Z          ;Yes: return

00AF6 1E18        LD      E,18H       ;E = error code for ?TM Error
00AF8 C3A219      JP      19A2H       ;Continue at error routine

; SUB for INT, FIX, CINT
; I: X = SNG value with Exp <= 98H (2 ^ 24)
;    (so with fractional part)
;    A = Exp (X)
; O: DE = INT value of X

00AFB 47          LD      B,A          ;BCDE = A
00AFC 4F          LD      C,A
00AFD 57          LD      D,A
00AFE 5F          LD      E,A
00AFF B7          OR      A            ;Zero ?
00B00 C8          RET      Z          ;Yes: return with DE = 0000H

00B01 E5          PUSH    HL           ;Save HL
00B02 CDBF09      CALL   09BFH        ;BCDE = X
00B05 CDDF09      CALL   09DFH        ;Adjust mantissas
00B08 AE          XOR     (HL)        ;A, bit 7 = Sign of BCDE or X
00B09 67          LD      H,A         ;H, bit 7 = Sign (X)
                                ;X negative ?
                                ;Yes: round BCDE
00B0A FC1F0B      CALL   M,0B1FH      ;A = Exp (2 ^ 24)
00B0D 3E98        LD      A,98H       ;(24 bit mantissa, no fraction)
                                ;A = 98H - Exp (X)
00B0F 90          SUB     B            ;Shift CDE to the right for
00B10 CDD707      CALL   07D7H        ;A bits (B becomes LSB)
                                ;Shift out fractional part
00B13 7C          LD      A,H         ;A, bit 7 = Sign (X)
00B14 17          RLA             ;C-flag = sign
                                ;X negative ?
00B15 DCA807      CALL   C,07A8H      ;Yes: round up X
00B18 0600        LD      B,00H       ;Clear LSB

```

basicrom.txt

```

00B1A DCC307      CALL    C,07C3H      ;X negative ?
00B1D E1          POP     HL           ;Yes: Invert CDEB
00B1E C9          RET                    ;Restore HL

; Round down BCDE

00B1F 1B          DEC     DE           ;Round LSBs
00B20 7A          LD      A,D          ;Test LSBs
00B21 A3          AND     E            ;Was DE = 0000H ?
00B22 3C          INC     A            ;Yes: then A now is 00H
00B23 C0          RET     NZ           ;Done when LSBs <> 0

00B24 0B          DEC     BC           ;Round MSBs
00B25 C9          RET

; X = FIX (X)
; -----
00B26 E7          RST    20H           ;TSTTYP
00B27 F8          RET     M            ;INT type ?
00B28 CD5509      CALL   0955H         ;TEST2
00B2B F2370B      JP     P,0B37H       ;X < 0 ?
00B2E CD8209      CALL   0982H         ;No: X = INT(X)
00B31 CD370B      CALL   0B37H         ;X = -X
00B34 C37B09      JP     097BH         ;X = INT(X)
00B34 C37B09      JP     097BH         ;X = ABS (X) and RET

; X = INT (X)
; -----
00B37 E7          RST    20H           ;TSTTYP
00B38 F8          RET     M            ;INT type ?
00B39 301E        JR     NC,0B59H      ;Yes: return
00B3B 28B9        JR     Z,0AF6H       ;DBL type ?
00B39 301E        JR     NC,0B59H      ;Yes: continue at 0B59H
00B3B 28B9        JR     Z,0AF6H       ;STR type ?
00B39 301E        JR     NC,0B59H      ;Yes: ?TM Error

; X = INT (X) (SNG)
;
; I: X = single precision value
; O: X = single precision value without fractional part
;   A = LSB of integer value of X

00B3D CD8E0A      CALL   0A8EH         ;X = CINT (X) (SNG)
00B40 212441      LD     HL,4124H      ;HL -> Exp (X)
00B43 7E          LD     A,(HL)        ;A = Exp (X)
00B44 FE98        CP     98H           ;Exp >= (2 ^ 24) ?
00B46 3A2141      LD     A,(4121H)     ;Yes: X has no fraction
00B49 D0          RET     NC           ;A = LSB of X
00B49 D0          RET     NC           ;Done when Exp (X) >= 98H

00B4A 7E          LD     A,(HL)        ;A = Exp (X)
00B4B CDFB0A      CALL   0AFBH         ;Remove fractional part
00B4E 3698        LD     (HL),98H      ;Set Exp to 2 ^ 24
00B50 7B          LD     A,E            ;A = LSB
00B51 F5          PUSH   AF            ;Save LSB
00B52 79          LD     A,C            ;A = MSB
00B53 17          RLA                    ;Sign to C-flag
00B54 CD6207      CALL   0762H         ;SFLOAT conversion CDEB to X
00B57 F1          POP     AF           ;LSB back to A
00B58 C9          RET

```

basicrom.txt

```

; X = INT (X) (DBL)

00B59 212441      LD      HL,4124H      ;HL -> Exp (X)
00B5C 7E          LD      A,(HL)       ;A = Exp (X)
00B5D FE90        CP      90H          ;Exp (X) < (2 ^ 16)
00B5F DA7F0A      JP      C,0A7FH      ;Yes: execute CINT
                                ;Exp (X) = (2 ^ 16)
00B62 2014        JR      NZ,0B78H     ;No: continue at 0B78H

00B64 4F          LD      C,A          ;C = 90H (Exp = 2 ^ 16!)
00B65 2B          DEC     HL           ;HL = MSB (X)
00B66 7E          LD      A,(HL)       ;A = MSB (X)
00B67 EE80        XOR     80H          ;A = 00H, if X = -32768
00B69 0606        LD      B,06H        ;Test remaining 6 bytes
00B6B 2B          DEC     HL           ;Pointer - 1
00B6C B6          OR      (HL)         ;Test byte
00B6D 05          DEC     B            ;Counter - 1
00B6E 20FB        JR      NZ,0B6BH     ;Next byte

00B70 B7          OR      A            ;All bytes = 00H ?
00B71 210080      LD      HL,8000H     ;HL = -32768 (INT value)
00B74 CA9A0A      JP      Z,0A9AH      ;Yes: write HL to X as INT

00B77 79          LD      A,C          ;A = Exp (X) = 90H (because
                                ;of 0B64H)
00B78 FEB8        CP      0B8H         ;Exp >= (2 ^ 56) ?
                                ;(56 bit mantissa)
00B7A D0          RET     NC           ;Yes: no fractional part

00B7B F5          PUSH   AF            ;Save Exp
00B7C CDBF09      CALL   09BFH         ;BCDE = X (SNG)
00B7F CDDF09      CALL   09DFH         ;Adjust mantissas
00B82 AE          XOR     (HL)         ;A, bit 7 = sign of X or BCDE
00B83 2B          DEC     HL           ;HL -> Exp (X)
00B84 36B8        LD      (HL),0B8H    ;Set Exp to 2 ^ 56
00B86 F5          PUSH   AF            ;Save sign
                                ;X negative ?
00B87 FCA00B      CALL   M,0BA0H       ;Yes: round X
00B8A 212341      LD      HL,4123H     ;HL -> MSB (X)
00B8D 3EB8        LD      A,0B8H       ;A = Exp for 2 ^ 56
00B8F 90          SUB     B            ;Compute Exp-difference
00B90 CD690D      CALL   0D69H         ;(HL) - (HL-7) (corresponds
                                ;with X) and shift A bits to
                                ;the right: shift out the
                                ;fractional part
00B93 F1          POP     AF           ;Restore sign
                                ;X negative ?
00B94 FC200D      CALL   M,0D20H       ;Yes: round up mantissa of X
00B97 AF          XOR     A            ;A = 00H
00B98 321C41      LD      (411CH),A    ;Clear LSB-underflow of X
00B9B F1          POP     AF           ;Restore Exp in A
00B9C D0          RET     NC           ;Done when CALLED from 12B8H
                                ;(Otherwise C-flag = 1 because
                                ;of 0B7AH)
00B9D C3D80C      JP      0CD8H        ;Continue at DFLOAT

; Round down mantissa of X (DBL)

00BA0 211D41      LD      HL,411DH     ;HL -> X
00BA3 7E          LD      A,(HL)       ;A = byte of X
00BA4 35          DEC     (HL)         ;Round down
00BA5 B7          OR      A            ;Was the byte 00H ?
00BA6 23          INC     HL           ;Pointer + 1
00BA7 28FA        JR      Z,0BA3H      ;Yes: next byte

00BA9 C9          RET

```

basicrom.txt

```
; SUB for array size calculation with DIM
; DE = DE * BC

00BAA E5          PUSH    HL          ;Save PTP
00BAB 210000      LD      HL,0000H      ;Result = 0000H
00BAE 78          LD      A,B          ;BC = 0 ?
00BAF B1          OR      C
00BB0 2812        JR      Z,0BC4H      ;Yes: return with result = 0

00BB2 3E10        LD      A,10H          ;A = counter for 16 bit
00BB4 29          ADD     HL,HL          ;Shift result to the left
                                ;Overflow ?
00BB5 DA3D27      JP      C,273DH        ;Yes: ?BS Error

00BB8 EB          EX      DE,HL          ;Save HL
00BB9 29          ADD     HL,HL          ;Highest bit of DE to C-flag
00BBA EB          EX      DE,HL          ;Restore HL
00BBB 3004        JR      NC,0BC1H       ;Jump when bit = 0

00BBD 09          ADD     HL,BC          ;Add BC to result
                                ;Overflow ?
00BBE DA3D27      JP      C,273DH        ;Yes: ?BS Error

00BC1 3D          DEC     A              ;Counter - 1
00BC2 20F0        JR      NZ,0BB4H       ;Next bit

00BC4 EB          EX      DE,HL          ;Result in DE
00BC5 E1          POP     HL            ;Restore PTP
00BC6 C9          RET
```

```
; ISUB: X = HL = DE - HL (INT)
;
;
; I: DE = Original value
;     HL = Subtractor
; O: HL = Difference when in INT range
;     X = difference (automatic conversion to SNG format when result not
;     in INT range)
```

```
00BC7 7C          LD      A,H          ;A = MSB of HL
00BC8 17          RLA          ;C-flag - sign of HL
00BC9 9F          SBC     A,A          ;If HL >= 0 then A = 00H
                                ; else A = FFH
00BCA 47          LD      B,A          ;B = A
00BCB CD510C      CALL   0C51H         ;HL = HL, C-flag = 1
00BCE 79          LD      A,C          ;A = 00H (C = 00H by 0C51H)
00BCF 98          SBC     A,B          ;if HL was >= 0 then A = FFH
                                ; else A = 00H
00BD0 1803        JR      0BD5H         ;Continue at IADD
                                ;(do a DE = DE + (-HL))
```

```
; IADD: X = HL = DE + HL (INT)
;
;
; I: DE = 1st sum argument
;     HL = 2nd sum argument
; O: HL = sum when in INT range
;     X = sum (automatic conversion to SNG format when result not
;     in INT range)
```

```
00BD2 7C          LD      A,H          ;Calculate sign-flag
00BD3 17          RLA          ;(See ISUB)
00BD4 9F          SBC     A,A
00BD5 47          LD      B,A          ;If HL >= 0 then B = 00H
                                ; else B = FFH
00BD6 E5          PUSH    HL          ;Save 2nd sum argument
00BD7 7A          LD      A,D          ;Calculate sign of 2nd arg.
00BD8 17          RLA
```

```

                                basicrom.txt
00BD9 9F          SBC      A,A
00BDA 19          ADD      HL,DE      ;Perform addition
00BDB 88          ADC      A,B        ;Process sign-flags and
00BDC 0F          RRCA     ;overflow
00BDD AC          XOR      H          ;A, bit 7 is set, when an
                                ;overflow occurs in case of
                                ;both are equal or when no
                                ;overflow occurs in case of
                                ;both signs are not equal
                                ;A, bit 7 = 0 ?
00BDE F2990A     JP      P,0A99H     ;Yes: result is ok
                                ;No:
00BE1 C5          PUSH     BC          ;Save sign flag of 2nd arg.
00BE2 EB          EX      DE,HL      ;HL = 1st sum argument
00BE3 CDCF0A     CALL    0ACFH       ;X = CSNG (HL)
00BE6 F1          POP     AF          ;Restore sign flag
00BE7 E1          POP     HL          ;Restore 2nd sum argument
00BE8 CDA409     CALL    09A4H       ;(SP) = X = 1st argument
00BEB EB          EX      DE,HL      ;DE = 2nd argument
00BEC CD6B0C     CALL    0C6BH       ;X = SFLOAT (DE)
00BEF C38F0F     JP      0F8FH       ;X = X + (SP) (addition in
                                ;SNG format)

; IMUL: X = HL = DE * HL (INT)
;
;
; I: DE = multiplicand
;     HL = multiplier (both values in INT format)
; O: HL = product when in INT range
;     X = product (automatic conversion to SNG format when result not
;     in INT range)

00BF2 7C          LD      A,H          ;HL = 0000H ?
00BF3 B5          OR      L
00BF4 CA9A0A     JP      Z,0A9AH     ;Yes: Result = 0

00BF7 E5          PUSH    HL          ;Save multiplier
00BF8 D5          PUSH    DE          ;Save multiplicand
00BF9 CD450C     CALL    0C45H       ;Clear sign, make both numbers
                                ;positive
00BFC C5          PUSH    BC          ;Save sign flag (B, bit 7 = 0
                                ;in case both signs are equal)
                                ;BC = HL
00BFD 44          LD      B,H
00BFE 4D          LD      C,L
00BFF 210000     LD      HL,0000H    ;Result = 0
00C02 3E10       LD      A,10H       ;A = counter for 16 bits
00C04 29          ADD     HL,HL       ;Shift result to the left
                                ;Overflow ?
00C05 381F       JR      C,0C26H     ;Yes: continue at 0C26H

00C07 EB          EX      DE,HL      ;Next bit form De to C-flag
00C08 29          ADD     HL,HL
00C09 EB          EX      DE,HL
00C0A 3004       JR      NC,0C10H    ;Jump if bit not set

00C0C 09          ADD     HL,BC       ;Add BC to result if bit set
                                ;Overflow ?
00C0D DA260C     JP      C,0C26H     ;Yes: continue at 0C26H

00C10 3D          DEC     A           ;Counter - 1
00C11 20F1       JR      NZ,0C04H    ;Next bit

00C13 C1          POP     BC          ;Restore sign flag
00C14 D1          POP     DE          ;Restore multiplier
00C15 7C          LD      A,H         ;Result negative ?
00C16 B7          OR      A
00C17 FA1F0C     JP      M,0C1FH     ;Yes: continue at 0C1FH

00C1A D1          POP     DE          ;Restore multiplier
00C1B 78          LD      A,B         ;A = sign-flag

```

```

                                basicrom.txt
00C1C C34D0C          JP          0C4DH          ;Set sign of result

; Overflow into bit 15 (sign bit)
; Because both factors were made positive, the result must also be positive.
; This means that the 16th bit must be 0.

00C1F EE80           XOR          80H          ;A = 00H when H = 80H
00C21 B5             OR           L           ;HL = 8000 = 32768 ?
                                ;(no sign)
00C22 2813           JR           Z,0C37H      ;Yes: continue at 0C37H
                                ;No:
00C24 EB             EX           DE,HL       ;HL = multiplicand
00C25 01C1E1        LD           BC,0E1C1H    ;--

; Overflow at IMUL
; Convert both factors to SNG format and then perform a SMUL

* 00C26 C1           POP          BC           ;B = sign-flag
* 00C27 E1           POP          HL           ;HL = Multiplicand
00C28 CDCF0A        CALL         0ACFH        ;X = CSNG (HL)
00C2B E1            POP          HL           ;HL = Multiplier
00C2C CDA409        CALL         09A4H        ;(SP) = X
00C2F CDCF0A        CALL         0ACFH        ;X = CSNG (HL)
00C32 C1            POP          BC           ;BCDE = (SP)
00C33 D1            POP          DE
00C34 C34708        JP           0847H        ;X = BCDE * X (SNG)

; The result is 32768 (unsigned)

00C37 78            LD           A,B          ;A = sign-flag
00C38 B7            OR           A           ;Signs not equal ?
00C39 C1            POP          BC           ;Correct stack
00C3A FA9A0A        JP           M,0A9AH      ;Yes: result = 8000H = -32768
                                ;No: result = +32768
00C3D D5            PUSH         DE           ;Save DE
00C3E CDCF0A        CALL         0ACFH        ;X = CSNG (HL) = -32768
00C41 D1            POP          DE           ;Restore DE
00C42 C38209        JP           0982H        ;X = -X (result = +32768)

; Sign test at IMUL:
; Clear sign at DE and HL (make both positive)
;
; I: DE = multiplicand
;     HL = multiplier
; O: DE = ABS (multiplier)
;     HL = ABS (multiplicand)
;     If both signs are equal then B, bit 7 = 0
;     else B, bit 7 = 1

00C45 7C            LD           A,H          ;Sign from HL
00C46 AA            XOR          D           ;XORed with sign from D
00C47 47            LD           B,A          ;Result in B, bit 7
00C48 CD4C0C        CALL         0C4CH        ;HL = ABS (HL)
00C4B EB            EX           DE,HL     ;Same with DE
00C4C 7C            LD           A,H          ;HL >= 0 ?
00C4D B7            OR           A           ;
00C4E F29A0A        JP           P,0A9AH      ;Yes: ok

; X = HL = -HL (INT)
;
; I: HL = INT value
; O: HL = negative INT value
;     X = HL and VT = INT

00C51 AF            XOR          A           ;A = 00H
00C52 4F            LD           C,A         ;C = 00H
00C53 95            SUB          L           ;

```

```

                                basicrom.txt
00C54 6F          LD      L,A          ;L = 00H - L
00C55 79          LD      A,C          ;A = 00H
00C56 9C          SBC     A,H
00C57 67          LD      H,A          ;H = 00H - H - C-flag
00C58 C39A0A      JP      0A9AH        ;Write HL to X as INT

; X = -X (INT)
; Conversion to SNG, when X = -32768. This because +32768 is no longer
; in the INT range.

00C5B 2A2141      LD      HL,(4121H)    ;HL = X
00C5E CD510C      CALL   0C51H         ;X = HL = -HL
00C61 7C          LD      A,H          ;HL used to be -32768 ?
00C62 EE80        XOR     80H
00C64 B5          OR      L
00C65 C0          RET     NZ           ;No : value ok

00C66 EB          EX      DE,HL        ;DE = value
00C67 CDEF0A      CALL   0AEFH         ;VT = SNG
00C6A AF          XOR     A            ;A = 0
00C6B 0698        LD      B,98H        ;B = Exp (2 ^ 24)
00C6D C36909      JP      0969H        ;SFLOAT (X)

; X = X - Y = X + (-Y) (DBL)

00C70 212D41      LD      HL,412DH     ;HL -> MSB (Y)
00C73 7E          LD      A,(HL)       ;A = MSB (Y)
00C74 EE80        XOR     80H          ;Y = -Y
00C76 77          LD      (HL),A       ;Store MSB (Y)

; X = X + Y (DBL)

00C77 212E41      LD      HL,412EH     ;HL -> Exp (Y)
00C7A 7E          LD      A,(HL)       ;A = Exp (Y)
00C7B B7          OR      A            ;Exp (Y) = 0 ?
00C7C C8          RET     Z            ;Yes: X is the result

00C7D 47          LD      B,A          ;B = Exp (Y)
00C7E 2B          DEC     HL           HL -> MSB (Y)
00C7F 4E          LD      C,(HL)       ;C = MSB (Y)
00C80 112441      LD      DE,4124H     ;DE -> Exp (X)
00C83 1A          LD      A,(DE)       ;A = Exp (X)
00C84 B7          OR      A            ;X = 0 ? (Exp (X) = 0)
00C85 CAF409      JP      Z,09F4H      ;Yes: X = Y

00C88 90          SUB     B            ;A = Exp (X) - Exp (Y)
                                ;Exp (X) >= Exp (Y)
00C89 3016        JR      NC,0CA1H     ;Yes: continue at 0CA1H
                                ;No: swap X and Y
00C8B 2F          CPL     A            ;A = -A
00C8C 3C          INC     A            ;A + 1 for 2 complement
00C8D F5          PUSH   AF           ;Save Exp-difference
00C8E 0E08        LD      C,08H        ;Swap 8 bytes
00C90 23          INC     HL           ;HL -> Exp (Y)
00C91 E5          PUSH   HL           ;Save pointer
00C92 1A          LD      A,(DE)       ;Swap bytes from (DE)
00C93 46          LD      B,(HL)       ;and (HL)
00C94 77          LD      (HL),A
00C95 78          LD      A,B
00C96 12          LD      (DE),A
00C97 1B          DEC     DE           ;Pointer - 1
00C98 2B          DEC     HL           ;Pointer - 1
00C99 0D          DEC     C            ;Counter - 1
00C9A 20F6        JR      NZ,0C92H     ;Next byte

00C9C E1          POP    HL           ;Restore pointer on Exp (X)
00C9D 46          LD      B,(HL)       ;B = Exp (X)

```



```

                                basicrom.txt
00C9E 2B          DEC          HL
00C9F 4E          LD           C,(HL)
00CA0 F1          POP          AF
                                ;C = MSB (X)
                                ;Restore Exp-difference
                                ;In X now the larger argument
00CA1 FE39        CP           39H
00CA3 D0          RET          NC
                                ;Exp-diff. > (2 ^ 56)
                                ;Yes: Y is too small, the sum
                                ;would not alter X
00CA4 F5          PUSH         AF
00CA5 CDDF09      CALL        09DFH
00CA8 23          INC          HL
00CA9 3600        LD           (HL),00H
00CAB 47          LD           B,A
00CAC F1          POP          AF
00CAD 212D41      LD           HL,412DH
00CB0 CD690D      CALL        0D69H
                                ;Save Exp-difference
                                ;Adjust mantissas
                                ;HL -> Exp (X)
                                ;Set Exp to 0
                                ;B = sign-flag
                                ;Restore Exp-difference
                                ;HL -> Y
                                ;Shift (HL) upto (HL-7) A bits
                                ;to the right. This results
                                ;in the same exponent for
                                ;X and Y
00CB3 3A2641      LD           A,(4126H)
00CB6 321C41      LD           (411CH),A
00CB9 78          LD           A,B
00CBA B7          OR           A
00CBB F2CF0C      JP           P,0CCFH
                                ;Copy underflow
                                ;to X
                                ;A = sign-flag
                                ;Equal signs ?
                                ;No: continue at 0CCFH
00CBE CD330D      CALL        0D33H
                                ;Add mantissas
                                ;Overflow ?
00CC1 D20E0D      JP           NC,0D0EH
                                ;No: continue at 0D0EH
00CC4 EB          EX           DE,HL
00CC5 34          INC          (HL)
                                ;Overflow: HL -> Exp (X)
                                ;Exp (X) + 1
                                ;Overflow ?
00CC6 CAB207      JP           Z,07B2H
                                ;Yes: ?OV Error
00CC9 CD900D      CALL        0D90H
                                ;X = X / 2, because the Exp + 1
                                ;means an X * 2
00CCC C30E0D      JP           0D0EH
                                ;Continue at 0D0EH
; Unequal signs: subtract mantissas
00CCF CD450D      CALL        0D45H
00CD2 212541      LD           HL,4125H
                                ;Subtract mantissas
                                ;HL -> sign-flag
                                ;Onderflow ?
00CD5 DC570D      CALL        C,0D57H
                                ;Yes: negate mantissa of X

; DFLOAT (DBL)
; Shift DBL-mantissa to the left until the highest bit of the mantissa
; is 1 and the exponent is as small as possible
00CD8 AF          XOR          A
00CD9 47          LD           B,A
00CDA 3A2341      LD           A,(4123H)
00CDD B7          OR           A
00CDE 201E        JR           NZ,0CFEH
                                ;A = 00H
                                ;B = shift-counter
                                ;A = MSB (X)
                                ;MSB = 0 ?
                                ;No: test bits of MSB
                                ;Yes: Shift X by 1 byte to the
                                ;left
00CE0 211C41      LD           HL,411CH
00CE3 0E08        LD           C,08H
00CE5 56          LD           D,(HL)
00CE6 77          LD           (HL),A
00CE7 7A          LD           A,D
00CE8 23          INC          HL
00CE9 0D          DEC          C
00CEA 20F9        JR           NZ,0CE5H
                                ;HL -> underflow (X)
                                ;C = counter for 8 bytes
                                ;Get new byte
                                ;Use old byte
                                ;old byte = new byte
                                ;Pointer + 1
                                ;Counter - 1
                                ;Next byte
00CEC 78          LD           A,B
00CED D608        SUB         08H
00CEF FEC0        CP          0C0H
                                ;A = shift-counter
                                ;Subtract 8 (for 8 bits)
                                ;-64 reached ? (already 8
                                ;bytes shifted ?)

```

```

                                basicrom.txt
00CF1 20E6          JR      NZ,0CD9H      ;No: test MSB again
00CF3 C37807       JP      0778H          ;Yes: all bytes of X were 00H
; Continue shifting bitwise
                                ;Set X = 0
00CF6 05           DEC      B              ;Shift-counter - 1
00CF7 211C41       LD      HL,411CH        ;HL -> Underflow (X)
00CFA CD970D       CALL   0D97H          ;Shift X by 1 bit to the left
00CFD B7           OR      A              ;A = new MSB, bit 7 = 1 ?
00CFE F2F60C       JP      P,0CF6H        ;No: shift again

00D01 78           LD      A,B            ;A = shift-counter
00D02 B7           OR      A              ;Anything shifted ?
00D03 2809         JR      Z,0D0EH        ;No: X ready

00D05 212441       LD      HL,4124H        ;HL -> Exp (X)
00D08 86           ADD    A,(HL)          ;Subtract number of shifted
00D09 77           LD      (HL),A         ;bits from exponent
                                ;Overflow ?
00D0A D27807       JP      NC,0778H       ;No: X = 0

00D0D C8           RET     Z              ;Done when exponent = 0

00D0E 3A1C41       LD      A,(411CH)      ;A = underflow byte
00D11 B7           OR      A              ;A, bit 7 = 1
00D12 FC200D       CALL   M,0D20H        ;Yes: round up X

00D15 212541       LD      HL,4125H        ;HL -> sign-flag
00D18 7E           LD      A,(HL)         ;A = sign-flag
00D19 E680         AND    80H            ;Mask sign. A, bit 7 = 1 when
                                ;equal sign

00D1B 2B           DEC    HL              ;HL -> MSB (X)
00D1C 2B           DEC    HL              ;XOR with MSB (X)
00D1D AE          XOR    (HL)            ;XOR with MSB (X)
00D1E 77           LD      (HL),A         ;Save new MSB incl. sign
00D1F C9           RET

; Round up X (DBL)
00D20 211D41       LD      HL,411DH        ;HL -> LSB of X (DBL)
00D23 0607         LD      B,07H          ;B = mantissa size of DBL
00D25 34           INC    (HL)            ;Increment LSB
                                ;Overflow ?
00D26 C0           RET     NZ             ;No: return

00D27 23           INC    HL              ;Next byte
00D28 05           DEC    B              ;Counter - 1
                                ;All mantissa bytes done ?
00D29 20FA         JR      NZ,0D25H       ;No: increment next mantissa
                                ;byte
00D2B 34           INC    (HL)            ;Increment Exp (X)
                                ;Overflow ?
00D2C CAB207       JP      Z,07B2H        ;Yes: ?OV Error
00D2F 2B           DEC    HL              ;HL -> MSB mantissa
00D30 3680         LD      (HL),80H       ;Set mantissa to negative
00D32 C9           RET

; Add mantissas of X and Y. Result in X
00D33 212741       LD      HL,4127H        ;HL -> LSB of Y (DBL)
00D36 111D41       LD      DE,411DH       ;DE -> LSB of X (DBL)
00D39 0E07         LD      C,07H          ;C = mantissa size of DBL
00D3B AF          XOR    A              ;A = 0
00D3C 1A           LD      A,(DE)         ;A = mantissa byte X
00D3D 8E           ADC    A,(HL)          ;A = A + mantissa byte Y
                                ; + C-flag

```

```

                                basicrom.txt
00D3E 12          LD      (DE),A      ;Store result in X
00D3F 13          INC      DE        ;Pointer to X + 1
00D40 23          INC      HL        ;Pointer to Y + 1
00D41 0D          DEC      C         ;Counter - 1
                                ;All mantissa bytes done ?
00D42 20F8        JR      NZ,0D3CH      ;No, add next mantissa bytes

00D44 C9          RET

; Subtract mantissas of X and Y. Result in X

00D45 212741     LD      HL,4127H      ;HL -> LSB of Y (DBL)
00D48 111D41     LD      DE,411DH     ;DE -> LSB of X (DBL)
00D4B 0E07       LD      C,07H        ;C = mantissa size of DBL
00D4D AF         XOR     A            ;A = 0
00D4E 1A         LD      A,(DE)       ;A = mantissa byte X
00D4F 9E         SBC     A,(HL)       ;A = A - mantissa byte Y
                                ; - C-flag
00D50 12          LD      (DE),A       ;Store result in X
00D51 13          INC      DE        ;Pointer to X + 1
00D52 23          INC      HL        ;Pointer to Y + 1
00D53 0D          DEC      C         ;Counter - 1
                                ;All mantissa bytes done ?
00D54 20F8        JR      NZ,0D4EH     ;No, add next mantissa bytes

00D56 C9          RET

; Negate mantissa of X (incl. underflow) and sign

00D57 7E         LD      A,(HL)       ;A = sign-flag
00D58 2F         CPL                     ;Negation
00D59 77         LD      (HL),A       ;Save sign-flag
00D5A 211C41     LD      HL,411CH     ;HL -> underflow (X)
00D5D 0608       LD      B,08H        ;Negate 9 bytes
00D5F AF         XOR     A            ;A = 00H
00D60 4F         LD      C,A          ;C = 00H

00D61 79         LD      A,C          ;A = C
00D62 9E         SBC     A,(HL)       ;A = A - (HL) - C-flag
00D63 77         LD      (HL),A       ;Save difference
00D64 23          INC      HL        ;Pointer + 1
00D65 05         DEC     B            ;Counter - 1
00D66 20F9        JR      NZ,0D61H     ;Next byte

00D68 C9          RET

; Shift (HL) upto (HL-7) by A bits to the right

00D69 71         LD      (HL),C       ;Save MSB
00D6A E5         PUSH   HL           ;Save pointer
00D6B D608       SUB    08H          ;More then 8 bits to shift ?
00D6D 380E       JR      C,0D7DH     ;No: shift bits at 0D7DH

00D6F E1         POP    HL           ;Restore pointer
00D70 E5         PUSH   HL           ;And save it again
00D71 110008     LD      DE,0800H     ;Fill 8 bytes mantissa with 00H
00D74 4E         LD      C,(HL)       ;C = new byte
00D75 73         LD      (HL),E       ;(HL) = old byte
00D76 59         LD      E,C          ;Old byte = new byte
00D77 2B         DEC     HL          ;Pointer - 1
00D78 15         DEC     D            ;Counter - 1
00D79 20F9        JR      NZ,0D74H     ;Shift next byte

00D7B 18EE       JR      0D6BH        ;Shift anything more ?

```

basicrom.txt

; Shift bitwise

```

00D7D C609      ADD    A,09H      ;Reverse the SUB 08H
00D7F 57        LD     D,A        ;D = counter
00D80 AF        XOR    A          ;A = 00H
00D81 E1        POP    HL        ;Restore pointer
00D82 15        DEC    D          ;Counter - 1
00D83 C8        RET    Z         ;RET when done

00D84 E5        PUSH   HL        ;Save pointer
00D85 1E08      LD     E,08H     ;8 bytes mantissa
                                ;(with underflow)
00D87 7E        LD     A,(HL)    ;A = byte
00D88 1F        RRA                    ;shift right (incl. C-flag)
00D89 77        LD     (HL),A   ;Save byte
00D8A 2B        DEC    HL        ;Pointer - 1
00D8B 1D        DEC    E          ;Counter - 1
00D8C 20F9      JR     NZ,0D87H ;Next byte

00D8E 18F0      JR     0D80H    ;Any more to shift ?

```

; Shift mantissa of X one bit to the right

```

00D90 212341    LD     HL,4123H  ;HL -> mantissa
00D93 1601      LD     D,01H    ;D = counter for 1 bit
00D95 18ED      JR     0D84H    ;Continue at 0D84H

```

; Shift (HL) to (HL+7) one bit to the right

```

00D97 0E08      LD     C,08H    ;8 bits Mantissa (with
                                ;underflow)
00D99 7E        LD     A,(HL)   ;A = byte
00D9A 17        RLA                    ;shift incl. carry
00D9B 77        LD     (HL),A   ;Store byte
00D9C 23        INC    HL        ;Pointer + 1
00D9D 0D        DEC    C          ;Counter - 1
00D9E 20F9      JR     NZ,0D99H ;Shift next byte

00DA0 C9        RET

```

; DMUL: X = X * Y (DBL)

; I: X = 1st factor (DBL)
; Y = 2nd factor (DBL)
; O: X = product (DBL)

```

00DA1 CD5509    CALL   0955H    ;TEST2
                                ;X = 0 ?
00DA4 C8        RET    Z         ;Yes: return

00DA5 CD0A09    CALL   090AH    ;process exponent and sign
00DA8 CD390E    CALL   0E39H    ;Save mantissa of 1st factor in
                                ;414AH and clear mantissa of X
00DAB 71        LD     (HL),C   ;Underflow of X = 0
00DAC 13        INC    DE        ;DE -> LSB of 1st factor
00DAD 0607      LD     B,07H    ;Process 7 bytes mantissa
00DAF 1A        LD     A,(DE)   ;A = byte from mantissa
00DB0 13        INC    DE        ;Pointer + 1
00DB1 B7        OR     A         ;No bit set ?
00DB2 D5        PUSH   DE        ;Save pointer
00DB3 2817      JR     Z,0DCCH  ;Yes: shift X 1 byte to the
                                ;right and get next byte from
                                ;1st factor

00DB5 0E08      LD     C,08H    ;8 bits per byte
00DB7 C5        PUSH   BC        ;Save counter
00DB8 1F        RRA                    ;Test next bit
                                ;Bit = 1 ?
00DB9 47        LD     B,A      ;Save byte first

```

```

                                basicrom.txt
00DBA DC330D      CALL    C,0D33H      ;Yes: add mantissa of X and Y
00DBD CD900D      CALL    0D90H          ;Shift mantissa of X one bit
                                ;to the right (next position)
00DC0 78          LD      A,B           ;Restore byte
00DC1 C1          POP     BC           ;Restore counter
00DC2 0D          DEC     C             ;Bit counter - 1
00DC3 20F2        JR      NZ,0DB7H      ;Test next bit

00DC5 D1          POP     DE           ;Restore pointer
00DC6 05          DEC     B             ;Byte counter - 1
00DC7 20E6        JR      NZ,0DAFH      ;Test next byte

00DC9 C3D80C      JP      0CD8H          ;Continue at DFLOAT
; Shift mantissa of X one byte to the right
00DCC 212341      LD      HL,4123H      ;HL -> mantissa of X
00DCF CD700D      CALL    0D70H          ;Shift one byte to the right
00DD2 18F1        JR      0DC5H          ;Back to DMUL

; Constant 10 (DBL, SNG)
00DD4 00          DEFB   00H           ;Constant 10 (DBL)
00DD5 00          DEFB   00H
00DD6 00          DEFB   00H
00DD7 00          DEFB   00H
00DD8 00          DEFB   00H           ;Constant 10 (SNG)
00DD9 00          DEFB   00H
00DDA 20          DEFB   20H
00ddb 84          DEFB   84H

; X = X / 10 (DBL)
00DDC 11D40D      LD      DE,0DD4H      ;DE -> Constant 10 (DBL)
00DDF 212741      LD      HL,4127H      ;HL -> Y
00DE2 CDD309      CALL    09D3H          ;Copy (DE) to (HL): Y = 10

; DDIV: X = X / Y (DBL)
;
; I: X = dividend (DBL)
;     Y = divisor (DBL)
; O: X = quotient
00DE5 3A2E41      LD      A,(412EH)      ;A = Exp (X)
00DE8 B7          OR      A             ;zero ?
00DE9 CA9A19      JP      Z,199AH        ;Yes: ?/0 Error

00DEC CD0709      CALL    0907H          ;Process exponent and sign
00DEF 34          INC     (HL)          ;Adjust exponent
00DF0 34          INC     (HL)          ;(see also SDIV)
00DF1 CD390E      CALL    0E39H          ;Save dividend and set mantissa
                                ;of X to 0
00DF4 215141      LD      HL,4151H      ;HL -> underflow of dividend
00DF7 71          LD      (HL),C        ;Clear underflow byte
00DF8 41          LD      B,C           ;Underflow flag = 0
00DF9 114A41      LD      DE,414AH      ;DE -> LSB of dividend
00DFC 212741      LD      HL,4127H      ;HL -> LSB of divisor
00DFF CD4B0D      CALL    0D4BH          ;Subtract mantissas
00E02 1A          LD      A,(DE)        ;A = underflow byte
00E03 99          SBC    A,C            ;A = A - C-flag (C-flag = 0)
00E04 3F          CCF                    ;Invert C-flag
                                ;Underflow ?
00E05 380B        JR      C,0E12H        ;No: continue at 0E12H
                                ;Yes: reverse last subtract
00E07 114A41      LD      DE,414AH      ;DE -> LSB of dividend
00E0A 212741      LD      HL,4127H      ;HL -> LSB of divisor

```

```

                                basicrom.txt
00E0D CD390D      CALL    0D39H      ;Add mantissas
00E10 AF         XOR     A           ;C-flag = 0
00E11 DA1204     JP      C,0412H   ;--
* 00E12 12       LD      (DE),A    ;No underflow: write back
                                ;undeflow byte
* 00E13 04       INC     B         ;Underflow flag = 1

00E14 3A2341     LD      A,(4123H) ;A = MSB of quotient
00E17 3C         INC     A
00E18 3D         DEC     A
00E19 1F         RRA           ;Shift bit 7 of A to C-flag
                                ;for rounding purposes
                                ;Done when highest bit = 1
00E1A FA110D     JP      M,0D11H

00E1D 17         RLA           ;Shift back bit 7 of A
00E1E 211D41     LD      HL,411DH  ;HL -> LSB of quotient
00E21 0E07       LD      C,07H    ;7 bytes mantissa
00E23 CD990D     CALL   0D99H    ;Shift quotient one bit to the
                                ;left
00E26 214A41     LD      HL,414AH  ;HL -> LSB of dividend
00E29 CD970D     CALL   0D97H    ;Shift dividend one bit to the
                                ;left
00E2C 78         LD      A,B      ;A = underflow byte
00E2D B7         OR      A        ;Underflow occurred ?
00E2E 20C9       JR      NZ,0DF9H ;No: process next bit
                                ;Yes:
00E30 212441     LD      HL,4124H ;HL-> Exp (quotient)
00E33 35         DEC     (HL)    ;Quotient = Quotient / 2
                                ;Exp = 0 ?
00E34 20C3       JR      NZ,0DF9H ;No: process next bit
                                ;Yes:
00E36 C3B207     JP      07B2H   ;?OV Error

; SUB for DDIV
; Save mantissa of X to 414AH to 4150H and set as result X to zero
00E39 79         LD      A,C      ;A = MSB (Y)
00E3A 322D41     LD      (412DH),A ;Write back MSB (Y)
00E3D 2B         DEC     HL      ;HL -> MSB (X)
00E3E 115041     LD      DE,4150H ;DE -> temp. memory space
00E41 010007     LD      BC,0700H ;Copy 7 bytes, set to 00H
00E44 7E         LD      A,(HL)   ;A = byte from X
00E45 12         LD      (DE),A   ;Save it in (DE)
00E46 71         LD      (HL),C   ;Clear mantissa of X
00E47 1B         DEC     DE      ;Pointer to temp. - 1
00E48 2B         DEC     HL      ;Pointer to X - 1
00E49 05         DEC     B       ;Counter - 1
00E4A 20F8       JR      NZ,0E44H ;Next byte

00E4C C9         RET

; X = X * 10 (DBL)
00E4D CDFC09     CALL   09FCH    ;Y = X
00E50 EB         EX      DE,HL   ;HL + 1 -> Exp (X)
00E51 2B         DEC     HL      ;HL -> Exp (X)
00E52 7E         LD      A,(HL)  ;A = Exp (X)
00E53 B7         OR      A       ;X = 0 ?
00E54 C8         RET           ;Yes: done, return

00E55 C602       ADD     A,02H   ;A = Exp(X) + 2
                                ;Overflow ?
00E57 DAB207     JP      C,07B2H ;Yes: ?OV Error

00E5A 77         LD      (HL),A  ;Store Exp: X = X * 4
00E5B E5         PUSH   HL      ;Save pointer
00E5C CD770C     CALL   0C77H   ;X = X + Y (now: X = X * 5)

```

```

basicrom.txt
00E5F E1          POP      HL          ;Restore pointer
00E60 34          INC      (HL)        ;Exp + 1: X = X * 2
                                ;(results in X = X * 10)
00E61 C0          RET      NZ          ;Return if no overflow
00E62 C3B207     JP      07B2H        ;?OV Error

; Convert string to number (DBL)
; (like VAL function)
;
;
; I: HL -> string
; O: X = number (DBL)

00E65 CD7807     CALL    0778H        ;X = 0
00E68 CDEC0A     CALL    0AECH        ;set VT to DBL
00E6B F6AF       OR      0AFH         ;Set flag <> 0

; Convert string in a number according to type (INT, SNG, DBL)
; (like VAL function)
;
;
; I: HL -> string
; O: X = number

* 00E6C AF       XOR     A            ;Set flag = 0
                                ;First, the routine will
                                ;attempt to convert to an INT.
                                ;In case of overflow, it will
                                ;attempt to convert to SNG or
                                ;to DBL
00E6D EB       EX      DE,HL        ;DE -> string
00E6E 01FF00    LD      BC,00FFH    ;B = 00 (number of positions
                                ;after the decimal point)
                                ;C = FFH (floating point flag:
                                ;see 0EE4H and 0F29H)
00E71 60       LD      H,B          ;HL = 0000H
00E72 68       LD      L,B          ;(HL is initial value)
00E73 CC9A0A    CALL   Z,0A9AH      ;Write HL to X as INT
00E76 EB       EX      DE,HL        ;HL = pointer, DE = 0000H
00E77 7E       LD      A,(HL)       ;A = string character
00E78 FE2D     CP      '-'         ;Test for negative sign
                                ;(Negative: Z-flag = 1)
00E7A F5       PUSH   AF           ;Save sign
                                ;Negative sign ?
00E7B CA830E    JP      Z,0E83H     ;Yes: continue at 0E83H
00E7E FE2B     CP      '+'         ;Positive sign ?
00E80 2801     JR      Z,0E83H     ;Yes: continue at 0E83H
00E82 2B       DEC     HL          ;Pointer - 1 for RST 10H
00E83 D7       RST    10H         ;A = next non-space character
                                ;Digit ?
00E84 DA290F    JP      C,0F29H     ;Yes: continue at 0F29H
00E87 FE2E     CP      '.'         ;'.' ?
00E89 CAE40E    JP      Z,0EE4H     ;Yes: continue at 0EE4H
00E8C FE45     CP      'E'        ;'E' ?
00E8E 2814     JR      Z,0EA4H     ;Yes: continue at 0EA4H
00E90 FE25     CP      '%'        ;'%' ? (INT indicator)
00E92 CAEE0E    JP      Z,0EEEH     ;Yes: continue at 0EEEH
00E95 FE23     CP      '#'        ;'#' ? (DBL indicator)
00E97 CAF50E    JP      Z,0EF5H     ;Yes: continue at 0EF5H
00E9A FE21     CP      '!'        ;'!' ? (SNG indicator)
00E9C CAF60E    JP      Z,0EF6H     ;Yes: continue at 0EF6H

```

basicrom.txt

```

00E9F FE44      CP      'D'      ;'D' ?
00EA1 2024      JR      NZ,0EC7H ;No: No digit or special
                                ;character recognized:
                                ;end of number string reached
                                ;Yes: Set Z-flag = 0

00EA3 B7        OR      A

; 'E' (Z-flag = 1) or 'D' (Z-flag = 0)

00EA4 CDFB0E    CALL    0EFBH    ;Convert X to SNG (Z-flag = 1)
                                ;or DBL (Z-flag = 0)
00EA7 E5        PUSH   HL        ;Save pointer
00EA8 21BD0E    LD     HL,0EBDH  ;Set new RET address to 0EBDH
00EAB E3        EX     (SP),HL   ;and restore pointer
00EAC D7        RST    10H      ;A = next character following
                                ;'D' or 'E'
00EAD 15        DEC    D         ;D = FFH (-1)
00EAE FECE     CP     0CEH     ;'-' (BASIC token) ?
00EB0 C8        RET    Z         ;Yes: continue at 0EBDH

00EB1 FE2D     CP     '-'      ;'-' ?
00EB3 C8        RET    Z         ;Yes: continue at 0EBDH

00EB4 14        INC    D         ;D = 00H (0)
00EB5 FECD     CP     0CDH     ;'+' (BASIC token) ?
00EB7 C8        RET    Z         ;Yes: continue at 0EBDH

00EB8 FE2B     CP     '+'      ;'+' ?
00EBA C8        RET    Z         ;Yes: continue at 0EBDH

00EBB 2B        DEC    HL        ;Pointer - 1 (for RST 10H)
00EBC F1        POP    AF        ;Remove RET address (0EBDH)
00EBD D7        RST    10H     ;A = Exponent character
                                ;Digit found ?
00EBE DA940F    JP     C,0F94H  ;yes: continue at 0F94H
                                ;No: exponent finished
00EC1 14        INC    D         ;Exponent negative ? (D was FFH)
00EC2 2003     JR     NZ,0EC7H ;No: continue at 0EC7H
                                ;Yes:
00EC4 AF        XOR    A         ;Negate exponent
00EC5 93        SUB    E         ;A = 00H - E
00EC6 5F        LD     E,A      ;E = correct exponent

; Number in X is ready: process exponent / floating point / sign

00EC7 E5        PUSH   HL        ;Save pointer
00EC8 7B        LD     A,E      ;A = exponent
00EC9 90        SUB    B         ;A = difference between
                                ;exponent and number of
                                ;positions after the decimal
                                ;point.
                                ;Larger than exponent ?
00ECA F40A0F    CALL    P,0F0AH  ;Yes: multiply X with 10
00ECD FC180F    CALL    M,0F18H  ;No: divide X by 10 and
                                ;difference + 1
                                ;Difference = 0 ?
00ED0 20F8     JR     NZ,0ECAH  ;No: continue processing

00ED2 E1        POP    HL        ;Restore pointer
00ED3 F1        POP    AF        ;Restore sign
00ED4 E5        PUSH   HL        ;Save pointer
                                ;Negative sign ?
00ED5 CC7B09    CALL    Z,097BH  ;Yes: X = -X
00ED8 E1        POP    HL        ;Restore pointer

00ED9 E7        RST    20H      ;TSTTYP
                                ;DBL type ?
00EDA E8        RET    PE      ;Yes : return

```



```

                                basicrom.txt
00EDB E5          PUSH    HL          ;Save pointer
00EDC 219008     LD      HL,0890H        ;Set RET address to POP HL
00EDF E5          PUSH    HL          ;(to restore pointer)
00EE0 CDA30A     CALL   0AA3H          ;X = -32768 ?
00EE3 C9          RET                      ;Yes: convert X to INT
                                ;RET and restore pointer
; '.' found
00EE4 E7          RST     20H          ;TSTTYP
00EE5 0C          INC     C            ;If point found for the first
                                ;time then C = 00H else C > 00H
00EE6 20DF       JR      NZ,0EC7H      ;Number done (C > 0) ?
                                ;Yes: continue at 0EC7H
00EE8 DCFB0E     CALL   C,0EFBH        ;X in INT format ?
00EEB C3830E     JP      0E83H        ;Yes: convert to SNG
                                ;Get next character
; '%' (INT indicator) found
00EEE E7          RST     20H          ;TSTTYP
00EEF F29719     JP      P,1997H       ;INT type ?
                                ;No: ?SN Error
00EF2 23          INC     HL           ;Pointer + 1
00EF3 18D2       JR      0EC7H        ;Number is ready
; '#' (DBL indicator) found
00EF5 B7          OR      A            ;Z-flag = 0
; '!' (SNG indicator) found
00EF6 CDFB0E     CALL   0EFBH        ;Convert number to SNG
                                ;(Z-flag=1) or DBL (Z-flag=0)
00EF9 18F7       JR      0EF2H        ;Pointer + 1, number is ready

; Conversion into SNG or DBL
;
; I: Z-flag = 1: X = CSNG ( X )
;     Z-flag = 0: X = CDBL ( X )
; O: -
00EFB E5          PUSH    HL          ;Save registers
00EFC D5          PUSH    DE
00EFD C5          PUSH    BC
00EFE F5          PUSH    AF
00EFF CCB10A     CALL   Z,0AB1H       ;Convert to SNG ?
                                ;Yes: CSNG
00F02 F1          POP     AF          ;Restore flags
00F03 C4DB0A     CALL   NZ,0ADBH      ;Convert to DBL ?
                                ;Yes: CDBL
00F06 C1          POP     BC          ;Restore registers
00F07 D1          POP     DE
00F08 E1          POP     HL
00F09 C9          RET

; X = X * 10 (SNG,DBL)
; Type conform multiplication with 10 of X
; Used at processing of the exponent and fractional part
;
; I: X = number (SNG or DBL format)
; O: X = X * 10
; A = A - 1 (for exponent and fractional part processing)

```

```

                                basicrom.txt
                                ;Difference between exponent
                                ;and fractional part = 0 ?
                                ;(Z-flag = 1)
                                ;Yes: done, return
00F0A C8                RET     Z
00F0B F5                PUSH    AF
00F0C E7                RST     20H
00F0D F5                PUSH    AF
                                ;Save difference
                                ;TSTTYP
                                ;Save flags
                                ;SNG type ?
00F0E E43E09           CALL    PO,093EH
00F11 F1                POP     AF
                                ;Yes: X = X * 10 (SNG)
                                ;Restore flags
                                ;DBL type ?
00F12 EC4D0E           CALL    PE,0E4DH
00F15 F1                POP     AF
                                ;Yes: X = X * 10 (DBL)
00F16 3D                DEC     A
                                ;Restore difference
00F17 C9                RET
                                ;Difference - 1

; X = X / 10 (SNG,DBL)
; Type conform division by 10 of X
;
;
; I: X = number (SNG or DBL format)
; O: X = X / 10
;   A = A + 1 (for exponent and fractional part processing)

00F18 D5                PUSH    DE
                                ;Save registers
00F19 E5                PUSH    HL
00F1A F5                PUSH    AF
00F1B E7                RST     20H
                                ;TSTTYP
00F1C F5                PUSH    AF
                                ;Save flags
                                ;SNG type ?
00F1D E49708           CALL    PO,0897H
00F20 F1                POP     AF
                                ;Restore flags
                                ;DBL type ?
00F21 ECDC0D           CALL    PE,0DDCH
00F24 F1                POP     AF
                                ;Yes: X = X / 10 (DBL)
00F25 E1                POP     HL
                                ;Restore registers
00F26 D1                POP     DE
00F27 3C                INC     A
                                ;Difference + 1
00F28 C9                RET

; Process digit (C-flag = 1 because of previous RST 10H)

00F29 D5                PUSH    DE
                                ;Save exponent flags
00F2A 78                LD      A,B
                                ;A = number of fractional
                                ;positions
00F2B 89                ADC     A,C
                                ;C = FFH
                                ;If no fractional part
                                ;recognized then
                                ;C = FFH + C-flag (1), so A
                                ;remains the same else
                                ;C = 00H + C-flag (1) = 1, so
                                ;the number of positions behind
                                ;the decimal pointer is
                                ;incremented by one
00F2C 47                LD      B,A
                                ;Result in B
00F2D C5                PUSH    BC
                                ;Save BC
00F2E E5                PUSH    HL
                                ;Save pointer
00F2F 7E                LD      A,(HL)
                                ;A = digit (ASCII: '0' to '9')
00F30 D630             SUB     30H
                                ;A = value (numerical: 0 to 9)
00F32 F5                PUSH    AF
                                ;Save digit
00F33 E7                RST     20H
                                ;TSTTYP
                                ;X still INT type ?
00F34 F25D0F           JP      P,0F5DH
                                ;No: continue at 0F5DH

; Insert new digit into INT number

00F37 2A2141           LD      HL,(4121H)
                                ;HL -> X (INT number)

```

```

                                basicrom.txt
00F3A 11CD0C      LD      DE,0CCDH      ;DE = 3277 (approx. 32767/10)
00F3D DF         RST      18H          ;Current number already larger
                                ;than 3277 ?
00F3E 3019       JR      NC,0F59H      ;Yes, inserting the new digit
                                ;will cause the number to
                                ;go outside of the INT range:
                                ;the number has to be
                                ;converted to SNG
                                ;DE = number
00F40 54         LD      D,H
00F41 5D         LD      E,L
00F42 29         ADD     HL,HL          ;HL = HL * 2 = number * 2
00F43 29         ADD     HL,HL          ;HL = HL * 2 = number * 4
00F44 19         ADD     HL,DE          ;HL = HL + DE = number * 5
00F45 29         ADD     HL,HL          ;HL = HL * 2 = number * 10
00F46 F1         POP     AF            ;Restore digit value
00F47 4F         LD      C,A          ;BC = digit value
                                ;(B = fractional part = 0,
                                ;because the number is INT)
00F48 09         ADD     HL,BC          ;HL = number + new digit value
00F49 7C         LD      A,H          ;New number > 32767
00F4A B7         OR      A
00F4B FA570F     JP      M,0F57H      ;Yes: convert number to SNG
00F4E 222141     LD      (4121H),HL    ;X = HL = new number
00F51 E1         POP     HL            ;Restore pointer
00F52 C1         POP     BC            ;Restore decimal point
00F53 D1         POP     DE            ;Restore exponent flag
00F54 C3830E     JP      0E83H        ;Get next digit
; Overflow of INT
00F57 79         LD      A,C          ;A = digit value
00F58 F5         PUSH   AF            ;Save it
00F59 CDCC0A     CALL   0ACCH         ;X = CSNG ( X )
00F5C 37         SCF                      ;Set C-flag to 1 for indicate
                                ;SNG processing
; Insert new digit into SNG (C-flag = 1) or DBL (c-flag = 0) number
                                ;DBL ?
00F5D 3018       JR      NC,0F77H      ;Yes: continue at 0F77H
00F5F 017494     LD      BC,9474H     ;BCDE = 1E+6
00F62 110024     LD      DE,2400H
00F65 CD0C0A     CALL   0A0CH         ;Compare X and BCDE
                                ;X already >= 1E+6 ?
00F68 F2740F     JP      P,0F74H      ;Yes: convert X to DBL, because
                                ;the new number X gets more
                                ;than 6 positions and will go
                                ;outside the SNG range
00F6B CD3E09     CALL   093EH         ;X = X * 10
00F6E F1         POP     AF            ;A = digit value
00F6F CD890F     CALL   0F89H         ;X = X + A (SNG)
00F72 18DD       JR      0F51H        ;Get next digit
; Overflow of SNG
00F74 CDE30A     CALL   0AE3H         ;X = CDBL ( X )
; Insert new digit into DBL number
00F77 CD4D0E     CALL   0E4DH         ;X = X * 10 (DBL)
00F7A CDFC09     CALL   09FCH         ;Y = X
00F7D F1         POP     AF            ;A = digit value
00F7E CD6409     CALL   0964H         ;X = A
00F81 CDE30A     CALL   0AE3H         ;X = CDBL ( X )
00F84 CD770C     CALL   0C77H         ;X = X + Y
00F87 18C8       JR      0F51H        ;Get next digit

```

basicrom.txt

```

; X = X + A (SNG)
00F89 CDA409      CALL    09A4H      ;(SP) = X
00F8C CD6409      CALL    0964H      ;X = A

; X = X + (SP) (SNG)
00F8F C1          POP     BC          ;BCDE = (SP)
00F90 D1          POP     DE
00F91 C31607      JP      0716H      ;X = X + BCDE

; Digit found after 'E' or 'D'
00F94 7B          LD      A,E          ;A = current exponent
00F95 FE0A        CP      0AH          ;Exponent >= 10 ?
                                ;Already two exponent postions
                                ;recognized ?
                                ;(one position can only give
                                ;a maximum of 9)
00F97 3009        JR      NC,0FA2H    ;Yes: set exponent to 48 to
                                ;force an overflow
00F99 07          RLCA          ;A = A * 2 = exponent * 2
00F9A 07          RLCA          ;A = A * 2 = exponent * 4
00F9B 83          ADD     A,E          ;A = A * E = exponent * 5
00F9C 07          RLCA          ;A = A * 2 = exponent * 10
00F9D 86          ADD     A,(HL)      ;Insert new exponent digit
00F9E D630        SUB     30H          ;Subtract 30H, because an
                                ;ASCII value was inserted
                                ;(Result is always positive,
                                ;because (HL) is in the range
                                ;from 30H to 39H ('0' to '9'))
00FA0 5F          LD      E,A          ;E = new exponent
00FA1 FA1E32      JP      M,321EH     ;-- (positive result!)
* 00FA1 1E32      LD      E,32H       ;Exponent = 48 at overflow
00FA4 C3BD0E      JP      0EBDH       ;Get next exponent digit

; Print 'in' followed by number in HL (routine for Error and Break)
00FA7 E5          PUSH   HL           ;Save number
00FA8 212419      LD      HL,1924H    ;HL -> ' in '
00FAB CDA728      CALL   28A7H       ;Print text
00FAE E1          POP     HL         ;Restore number

; Print HL as decimal number (routine for printing line numbers with LIST)
00FAF CD9A0A      CALL   0A9AH       ;Write HL to X as INT
00FB2 AF          XOR     A           ;A = 00H: no formatting
00FB3 CD3410      CALL   1034H       ;Store formatting byte and
                                ;clear sign
00FB6 B6          OR      (HL)        ;A = 20H (bit 7 of A = 0)
00FB7 CDD90F      CALL   0FD9H       ;Generate unformatted string
00FBA C3A628      JP      28A6H       ;Print string

; Conversion of X into an unformatted string (for PRINT)
; (like STR$ function)
;
; I: X = number
; O: HL -> string (= 4130H)
00FBD AF          XOR     A           ;Clear format byte

; Conversion of X into a formatted string (for PRINT USING)
; (like STR$ function)
;
; I: X = number
; A = formatting code: Bit 7 = 1: do a format
;                      Bit 6 = 1: print ',' for separation of thousands

```

```

;                                     basicrom.txt
;                                     Bit 5 = 1: fill leading spaces with '*'
;                                     Bit 4 = 1: print '$' in front of number
;                                     Bit 3 = 1: print sign (also '+')
;                                     Bit 2 = 1: print sign behind number
;                                     Bit 1 = -: not used
;                                     Bit 0 = 1: print exponent
;
; 0: HL -> start of string (= 4130H)
;    DE -> end of string
;
00FBE CD3410          CALL    1034H          ;Store format byte
;                                     ;Clear sign position in buffer
;                                     ;and set HL to start of buffer
;                                     ;( = 4130H)
00FC1 E608           AND     08H              ;Sign requested ?
00FC3 2802           JR     Z,0FC7H          ;No: continue at 0FC7H
;
00FC5 362B           LD     (HL),2BH         ;First set sign to '+'
00FC7 EB             EX     DE,HL           ;Save HL in DE
00FC8 CD9409         CALL   0994H           ;TEST1
00FCB EB             EX     DE,HL           ;Restore HL
;                                     ;X positive ?
00FCC F2D90F        JP     P,0FD9H         ;Yes: leave sign as it is
;
00FCF 362D           LD     (HL),2DH         ;Set sign to '-'
00FD1 C5             PUSH   BC              ;Save BC
00FD2 E5             PUSH   HL              ;Save HL
00FD3 CD7B09         CALL   097BH           ;X = -X
;                                     ;(X is processed as a positive
;                                     ;value because the sign is
;                                     ;already in the buffer)
00FD6 E1             POP    HL              ;Restore HL
00FD7 C1             POP    BC              ;Restore BC
00FD8 B4             OR     H               ;Z-flag = 0
;                                     ;X is now positive
;                                     ;Z-flag = 1 in case x = 0
00FD9 23             INC    HL              ;Pointer + 1
00FDA 3630           LD     (HL),30H        ;Put '0' in buffer
00FDC 3AD840         LD     A,(40D8H)       ;A = format byte
00FDF 57             LD     D,A            ;Save it in D
00FE0 17             RLA                    ;C-flag = bit 7 of A
00FE1 3AAF40         LD     A,(40AFH)       ;A = VT
;                                     ;Formatting required ?
00FE4 DA9A10        JP     C,109AH         ;Yes: continue at 109AH
;                                     ;Number is zero ?
00FE7 CA9210        JP     Z,1092H         ;Yes: done, continue at 1092H
;
00FEA FE04          CP     04H            ;Is X an INT (VT < 4) ?
00FEC D23D10        JP     NC,103DH        ;No: continue at 103DH
;
; Convert INT number to unformatted string
00FEF 010000         LD     BC,0000H        ;B = 0: do not generate a
;                                     ;decimal point
;                                     ;C = 0: no separator of
;                                     ;thousands
00FF2 CD2F13        CALL   132FH          ;Convert number into
;                                     ;unformatted string using 5
;                                     ;digits (incl. leading zeroes)
;
; Delete leading zeroes or replace them by '*'
00FF5 213041         LD     HL,4130H        ;HL -> buffer
00FF8 46             LD     B,(HL)          ;B = sign (' ' or '-')
00FF9 0E20          LD     C,' '           ;C = ' '
00FFB 3AD840         LD     A,(40D8H)       ;A = format byte
00FFE 5F             LD     E,A            ;E = format byte
00FFF E620          AND    20H            ;Fill space with '*' ?
01001 2807          JR     Z,100AH        ;No: continue at 100AH

```

basicrom.txt

```

01003 78          LD      A,B          ;A = sign
01004 B9          CP      C          ;Sign = ' ' ?
01005 0E2A       LD      C,'*'       ;C = '*'
01007 2001       JR      NZ,100AH      ;No: sign = '-', goto 100AH

01009 41          LD      B,C          ;Replace sign (' ') by '*'

0100A 71          LD      (HL),C        ;Write ' ' or '*' into buffer
0100B D7          RST      10H        ;A = next character
                                ;End of string ?
0100C 2814       JR      Z,1022H        ;Yes: continue at 1022H

0100E FE45       CP      'E'          ;'E' found ?
01010 2810       JR      Z,1022H        ;Yes: string end ('E' does
                                ;not belong to INT format)
01012 FE44       CP      'D'          ;'D' found ?
01014 280C       JR      Z,1022H        ;Yes: string end ('D' does
                                ;not belong to INT format)
01016 FE30       CP      '0'          ;Leading zero ?
01018 28F0       JR      Z,100AH      ;Yes: replace by ' ' or '*'

0101A FE2C       CP      ', '         ;', ' found ?
0101C 28EC       JR      Z,100AH      ;Yes: replace by ' ' or '*'

0101E FE2E       CP      '.'          ;'.' found
01020 2003       JR      NZ,1025H      ;No: continue at 1025H

01022 2B          DEC     HL          ;Yes: decimal point found
01023 3630       LD      (HL),30H      ;Replace by '0'
01025 7B          LD      A,E          ;A = format byte
01026 E610       AND     10H          ;'$' in front of number ?
01028 2803       JR      Z,102DH      ;No: continue at 102DH

0102A 2B          DEC     HL          ;Yes: insert '$'
0102B 3624       LD      (HL),'$'      ;
0102D 7B          LD      A,E          ;A = format byte
0102E E604       AND     04H          ;Print sign behind number ?
01030 C0          RET

01031 2B          DEC     HL          ;No: put back sign in front of
01032 70          LD      (HL),B        ;number
01033 C9          RET

; Save format byte, set HL to start of buffer and clear sign

01034 32D840     LD      (40D8H),A      ;Save format byte in system RAM
01037 213041     LD      HL,4130H      ;HL -> start of buffer
0103A 3620       LD      (HL),' '      ;Clear sign in buffer
0103C C9          RET

; X is in floating point format
; Generate unformatted string

0103D FE05       CP      05H          ;if SNG then C-flag = 1
                                ; else C-flag = 1
0103F E5          PUSH   HL          ;Save pointer
01040 DE00       SBC     A,00H        ;If SNG then A = 3
                                ;if DBL then A = 8
01042 17          RLA          ;* 2 gives the number of
                                ;decimal positions to be
                                ;generated - 1
01043 57          LD      D,A          ;D = A
01044 14          INC     D          ;D = maximum number of
                                ;positions (7 for SNG,
                                ;17 for DBL)
01045 CD0112     CALL   1201H      ;Scale X to 6 / 16 positions
                                ;A = exponent offset
                                ;( = number of decimal point

```

```

                                basicrom.txt
                                ;shifts to the left during
                                ;scaling)
01048 010003          LD      BC,0300H      ;B = 3 (decimal point pos. + 1)
0104B 82             ADD      A,D           ;C = 0 (no thousands separator)
                                ;A = exponent-offset + maximum
                                ;number of positions =
                                ;10-exponent + 2
                                ;10-exponent < -2 ?
0104C FA5710        JP      M,1057H        ;Yes: continue at 1057H

0104F 14            INC      D           ;Position mnumber + 1 smaller
01050 BA            CP      D           ;than 10-exponent + 2
01051 3004          JR      NC,1057H       ;Yes: continue at 1057H

01053 3C            INC      A           ;10-exponent + 3 =
                                ;decimal point position + 1
01054 47            LD      B,A           ;B = decimal point pos. + 1
01055 3E02          LD      A,02H        ;A = 2 because of SUB 02H:
                                ;no 10-exponent is printed
01057 D602          SUB      02H        ;A = 10-exponent
01059 E1            POP      HL        ;Restore buffer pointer
0105A F5            PUSH     AF        ;Save 10-exponent
0105B CD9112        CALL    1291H      ;Set ',' and '.', B - 1
0105E 3630          LD      (HL),'0'   ;Use '0'
01060 CCC909        CALL    Z,09C9H   ;Pointer + 1 when decimal point
                                ;set
01063 CDA412        CALL    12A4H      ;Convert X into unformatted
                                ;string with 7 / 17 positions
                                ;Use decimal point after B
                                ;positions
01066 2B            DEC      HL        ;Pointer - 1
01067 7E            LD      A,(HL)    ;A = character
01068 FE30          CP      '0'       ;Trailing zero ?
0106A 28FA          JR      Z,1066H  ;Yes: pointer = last character
                                ;unequal to '0'. (trailing
                                ;zeroes are represented by
                                ;10-exponent)
0106C FE2E          CP      '.'       ;Last character is the decimal
                                ;point ?
                                ;Yes: leave pointer alone,
                                ;decimal point is deleted
0106E C4C909        CALL    NZ,09C9H  ;No: pointer + 1
01071 F1            POP      AF        ;Restore 10-exponent
                                ;10-exponent = 0 ?
01072 281F          JR      Z,1093H  ;Yes: done, continue at 1093H

; Use 10-exponent
; A = 10-exponent

01074 F5            PUSH     AF        ;Save 10-exponent
01075 E7            RST     20H      ;TSTTYP
01076 3E22          LD      A,22H    ;A = ASCII value of 'D' / 2
01078 8F            ADC      A,A      ;A = A *2 + C-flag
                                ;A = 'E' (X in SNG format)
                                ;A = 'D' (X in DBL format)
01079 77            LD      (HL),A    ;Put correct exponent character
                                ;in buffer
0107A 23            INC      HL        ;Pointer + 1
0107B F1            POP      AF        ;Restore 10-exponent
0107C 362B          LD      (HL),'+'   ;Assume positive sign
                                ;10-exponent > 0 ?
0107E F28510        JP      P,1085H   ;Yes: continue at 1085H

01081 362D          LD      (HL),'-'   ;Use '-' instead
01083 2F            CPL          ;Negate exponent (so treat it
01084 3C            INC      A      ;as a positive number)
01085 062F          LD      B,2FH    ;B = ASCII value of '0' - 1
01087 04            INC      B        ;B + 1 (next digit in the
                                ;tenth position

```

```

                                basicrom.txt
01088 D60A          SUB      0AH          ;Subtract 10 for 10-exponent
                                ;10-exponent < 10 ?
0108A 30FB          JR       NC,1087H       ;No: increment digit again

0108C C63A          ADD      A,3AH          ;+ 3AH gives correct ASCII
                                ;value for remaining position
0108E 23           INC      HL          ;Pointer + 1
0108F 70           LD       (HL),B        ;Set first position of exp.
01090 23           INC      HL          ;Pointer + 1
01091 77           LD       (HL),A        ;Set second position of exp.

; Terminate string with 00H

01092 23           INC      HL          ;Pointer + 1
01093 3600         LD       (HL),00H      ;Terminate with 00H
01095 EB           EX       DE,HL        ;DE -> end of string
01096 213041       LD       HL,4130H     ;HL -> start of string
01099 C9           RET

; Formatting required
;
;
; I: A= VT
;     BC = position counter before and after decimal point
;     D = format byte
;     HL -> buffer

0109A 23           INC      HL          ;Pointer + 1
0109B C5           PUSH     BC          ;Save counters
0109C FE04         CP       04H        ;X in INT format ?
0109E 7A           LD       A,D         ;A = format byte
0109F D20911       JP       NC,1109H    ;No: continue at 1109H

; Convert INT number into formatted string

010A2 1F          RRA          ;C-flag = bit 0 of A
                                ;Use 10-exponent ?
010A3 DAA311       JP       C,11A3H     ;Yes: continue at 11A3H
                                ;(convert number to SNG)
010A6 010306       LD       BC,0603H    ;B = maximum number of
                                ;positions before decimal point
                                ;C = counter for thousands
                                ;separation
010A9 CD8912       CALL    1289H        ;Set C = 0 if no thousands
                                ;separation required
010AC D1           POP      DE          ;Restore counters
                                ;D = number of positions
                                ;before decimal point
                                ;E = number of positions
                                ;after decimal point
010AD 7A           LD       A,D         ;A = number of positions
                                ;before decimal point
010AE D605         SUB      05H        ;More then 4 positions ?
010B0 F46912       CALL    P,1269H     ;Yes: use corresponding number
                                ;of leading zeroes
010B3 CD2F13       CALL    132FH        ;Convert X into 5 digit string
010B6 7B           LD       A,E         ;E = number of positions
                                ;after decimal point
010B7 B7           OR       A           ;Any positions at all ?
010B8 CC2F09       CALL    Z,092FH     ;Yes: buffer pointer -1
010BB 3D           DEC      A         ;Any positions required ?
010BC F46912       CALL    P,1269H     ;Yes: use corresponding number
                                ;of zeroes
010BF E5           PUSH     HL          ;Save pointer on end of buffer
010C0 CDF50F       CALL    0FF5H       ;Delete leading zeroes or
                                ;replace them by '*'
010C3 E1           POP      HL          ;Restore buffer pointer
                                ;Sign in front ?
010C4 2802         JR       Z,10C8H    ;yes: continue at 10C8H

```


basicrom.txt

```

010C6 70          LD      (HL),B      ;Set sign behind the number
010C7 23          INC      HL          ;Pointer + 1
010C8 3600        LD      (HL),00H      ;Terminate string
010CA 212F41      LD      HL,412FH      ;HL -> Start of buffer - 1
010CD 23          INC      HL          ;Pointer + 1
010CE 3AF340      LD      A,(40F3H)     ;A = LSB of buffer address of
                                ;decimal point
010D1 95          SUB      L          ;-LSB of current buffer pointer
010D2 92          SUB      D          ;Equals the requested number of
                                ;positions before the decimal
                                ;point ?
010D3 C8          RET      Z          ;Yes: done, return

; Shift string in buffer
; Delete a position before the decimal point (means deleting a space)

010D4 7E          LD      A,(HL)        ;Get next character from buffer
010D5 FE20        CP      ','          ;Is it a leading space ?
010D7 28F4        JR      Z,10CDH      ;Yes: skip it, next character

010D9 FE2A        CP      '*'          ;'*' in front of number ?
010DB 28F0        JR      Z,10CDH      ;Yes: skip it, next character

010DD 2B          DEC      HL          ;Pointer - 1
010DE E5          PUSH     HL          ;Save pointer
                                ;(now points on sign character
                                ;or the first digit or '$')
010DF F5          PUSH     AF          ;Save character on stack
010E0 01DF10      LD      BC,10DFH     ;Set new RET address to 10DFH
010E3 C5          PUSH     BC          ;
010E4 D7          RST      10H        ;Search start of number string
                                ;and get next character
010E5 FE2D        CP      '-'          ;'-' found ?
010E7 C8          RET      Z          ;Yes: save character, next
                                ;character
010E8 FE2B        CP      '+'          ;'+' found ?
010EA C8          RET      Z          ;Yes: save character, next
                                ;character
010EB FE24        CP      '$'          ;'$' found ?
010ED C8          RET      Z          ;Yes: save character, next
                                ;character
010EE C1          POP      BC          ;Remove RET address
010EF FE30        CP      '0'          ;Leading zero found ?
010F1 200F        JR      NZ,1102H     ;No: field overflow!
                                ;Yes:
010F3 23          INC      HL          ;Pointer + 1, skip leading zero
010F4 D7          RST      10H        ;Get next character
                                ;Is it a digit ?
010F5 300B        JR      NC,1102H     ;No: field overflow!
                                ;Yes:
010F7 2B          DEC      HL          ;Pointer - 1 (string starts
                                ;one position earlier in
                                ;the buffer)
                                ;--
010F8 012B77      LD      BC,772BH     ;
* 010F8 2B        DEC      HL          ;Buffer pointer - 1
* 010F8 77        LD      (HL),A       ;Store character back into
                                ;the buffer
010FB F1          POP      AF          ;Get character from stack
                                ;Start of string reached ?
010FC 28FB        JR      Z,10F9H      ;No: store next character
                                ;Yes:
010FE C1          POP      BC          ;Remove buffer pointer from
                                ;stack
010FF C3CE10      JP      10CEH        ;Number of positions now ok ?

; Field overflow
; More positions before decimal point are generated as there are requested

```

basicrom.txt

```

01102 F1          POP      AF          ;Get character from stack
                                ;Last character ?
01103 28FD        JR        Z,1102H      ;No: get next character
                                ;Yes:
01105 E1          POP      HL          ;Restore buffer pointer to
                                ;start of string
01106 3625        LD        (HL),'%'    ;Use '%' to indicate overflow
01108 C9          RET

; Formatting requested
; X is in floating point format

01109 E5          PUSH     HL          ;Save pointer
0110A 1F          RRA          ;C-flag = bit 0 of A
                                ;Exponent output requested ?
0110B DAAA11      JP        C,11AAH      ;Yes: continue at 11AAH
                                ;X in SNG format ?
0110E 2814        JR        Z,1124H      ;Yes: continue at 1124H

; X in DBL format
; Generate number string without exponent
; (X must not have more that 16 positions before the decimal point. This
; means that X must be smaller than 1D+16)

01110 118413      LD        DE,1384H      ;DE -> 1D+16
01113 CD490A      CALL     0A49H          ;CP X,(DE) = CP X,1D+16
01116 1610        LD        D,10H        ;D = maximum number of
                                ;positions (16)
                                ;X < 1D+16 ?
01118 FA3211      JP        M,1132H      ;Yes: continue at 1132H

; Field overflow with floating point number

0111B E1          POP      HL          ;Restore buffer pointer
0111C C1          POP      BC          ;Restore counters
0111D CDBD0F      CALL     0FBDDH          ;Generate unformatted string
01120 2B          DEC      HL          ;Buffer pointer - 1
01121 3625        LD        (HL),'%'    ;Use '%' in front of string
                                ;to indicate overflow
01123 C9          RET

; X has SNG format

01124 010EB6      LD        BC,0B60EH     ;BCDE = 1E+16
01127 11CA1B      LD        DE,1BCAH
0112A CD0C0A      CALL     0A0CH          ;CP X,BCDE = CP X,1E+16
                                ;X > 1E+16 ?
0112D F21B11      JP        P,111BH      ;Yes: field overflow

01130 1606        LD        D,06H        ;D = maximum number of
                                ;positions (6)
01132 CD5509      CALL     0955H          ;TEST2 (number = 0 ?)
01135 C40112      CALL     NZ,1201H      ;No: scale number to 6 or 16
                                ;positions
01138 E1          POP      HL          ;Restore pointer
01139 C1          POP      BC          ;Restore counters on number of
                                ;positions before and after
                                ;the decimal point
                                ;Did scale operation extend ?
0113A FA5711      JP        M,1157H      ;Yes: continue at 1157H

; The scale operation resulted in truncation (no fractional digits)
; A = exponent offset ( > 0 )

0113D C5          PUSH     BC          ;Save counters
0113E 5F          LD        E,A          ;E = exponent offset

```

```

basicrom.txt
0113F 78          LD      A,B          ;A = number of positions before
                                ;the decimal point
01140 92          SUB      D          ;- maximum number of positions
01141 93          SUB      E          ;- exponent offset
01142 F46912     CALL     P,1269H     ;Use corresponding number of
                                ;leading zeroes
01145 CD7D12     CALL     127DH      ;Compute decimal point position
                                ;and thousand separation
01148 CDA412     CALL     12A4H      ;Convert floating point number
                                ;into unformatted string
0114B B3          OR       E          ;A = exponent offset
0114C C47712     CALL     NZ,1277H    ;Set corresponding number
                                ;of trailing zeroes (because
                                ;10-exponent is not used)
0114F B3          OR       E          ;A = exponent offset
01150 C49112     CALL     NZ,1291H    ;Use decimal point if necessary
01153 D1          POP      DE         ;Restore positions counters
01154 C3B610     JP       10B6H      ;Number of positions ok ?

; The scale operation resulted in extension (fractional digits presents)
; A = exponent offset ( < 0 )

01157 5F          LD      E,A          ;E = exponent offset
01158 79          LD      A,C          ;A = number of requested
                                ;positions after the decimal
                                ;point
01159 B7          OR       A          ;Any positions requested ?
0115A C4160F     CALL     NZ,0F16H    ;Yes: A - 1 (because of
                                ;decimal point)
0115D 83          ADD     A,E          ;A = number of positions
                                ;after the decimal point
                                ;+ exponent offset
                                ;= negative number of the
                                ;superfluous generated
                                ;positions at scaling
0115E FA6211     JP       M,1162H    ;If too many positions
                                ;generated then leave A as it is
01161 AF          XOR      A          ;else set A = 0
01162 C5          PUSH     BC         ;Save position counters
01163 F5          PUSH     AF         ;Save number of positions
                                ;generated too many
01164 FC180F     CALL     M,0F18H    ;X = X / 10 , A + 1
01167 FA6411     JP       M,1164H    ;Reverse scaling until the
                                ;requested number of positions
                                ;behind the decimal point is
                                ;reached
0116A C1          POP      BC         ;B = neagative number of
                                ;positions generated too many
0116B 7B          LD      A,E          ;A = exponent offset
0116C 90          SUB      B          ;+ number of positions
                                ;generated too many
0116D C1          POP      BC         ;Restore position counters
0116E 5F          LD      E,A          ;E = exponent offset ( < 0!)
0116F 82          ADD     A,D          ;Is the exponent offset + the
                                ;maximum number of requested
                                ;positions before the decimal
                                ;point < 0 ? (this means no
                                ;positions before the decimal
                                ;point)
01170 78          LD      A,B          ;A = number of positions
                                ;before the decimal point
01171 FA7F11     JP       M,117FH    ;Yes: continue at 117FH
01174 92          SUB      D          ;A = number of positions before
                                ;decimal point - maximum number
                                ;of positions before decimal
                                ;point
01175 93          SUB      E          ;- exponent offset
01176 F46912     CALL     P,1269H    ;Set corresponding number

```

basicrom.txt

```

01179 C5          PUSH   BC          ;of leading zeroes in buffer
0117A CD7D12     CALL   127DH        ;Save position counters
                                     ;Compute decimal point
                                     ;position and counter for
0117D 1811       JR     1190H        ;thousands separation
                                     ;continue at 1190H
; No positions before decimal point present (only a fractional part, see 116EH)
0117F CD6912     CALL   1269H        ;Simulate requested field
                                     ;length before decimal point
01182 79         LD     A,C          ;by using leading zeroes
                                     ;A = number of requested
01183 CD9412     CALL   1294H        ;positions behind the decimal
01186 4F         LD     C,A          ;point + 1
                                     ;Set decimal point, C = B
01187 AF         XOR    A            ;Write field length after
01188 92         SUB    D            ;decimal point back to C
                                     ;A = 0
01189 93         SUB    E            ;A = A - maximum number of
                                     ;positions
0118A CD6912     CALL   1269H        ;+ exponent offset (+ because
                                     ;E < 0)
0118D C5         PUSH   BC          ;Set corresponding number of
0118E 47         LD     B,A          ;trailing zeroes after the
0118F 4F         LD     C,A          ;decimal point
01190 CDA412     CALL   12A4H        ;Save position counters
01193 C1         POP    BC          ;B = 0 (A = 0 because of 1269H)
01194 B1         OR     C            ;C = 0: use no decimal point
                                     ;and no separation of thousands
01195 2003       JR     NZ,119AH      ;Generate unformatted string
                                     ;Restore position counters
01197 2AF340     LD     HL,(40F3H)   ;A = requested number of
                                     ;positions behind the decimal
0119A 83         ADD    A,E          ;point.
                                     ;Any positions behind the
0119B 3D         DEC    A            ;decimal point specified?
0119C F46912     CALL   P,1269H     ;Yes: leave buffer pointer as
                                     ;it is (buffer pointer points
0119F 50         LD     D,B          ;at the last string char! )
011A0 C3BF10     JP     10BFH        ;No: set buffer pointer to the
                                     ;position of the decimal
                                     ;point (= end of string!)
011A3 E5         PUSH   HL          ;A = number of requested
011A4 D5         PUSH   DE          ;positions behind the decimal
011A5 CDCC0A     CALL   0ACCH        ;point + 1 + exponent offset
011A8 D1         POP    DE          ;Adjust because of + 1
011A9 AF         XOR    A            ;Set corresponding number of
                                     ;trailing zeroes after the
0119B 3D         DEC    A            ;decimal point
0119C F46912     CALL   P,1269H     ;D = number of requested
0119F 50         LD     D,B          ;positions before decimal point
011A0 C3BF10     JP     10BFH        ;Continue at 10BFH

; INT number using exponential format
; For this, X has to be converted to SNG format
011A3 E5         PUSH   HL          ;Save buffer pointer
011A4 D5         PUSH   DE          ;Save format byte
011A5 CDCC0A     CALL   0ACCH        ;X = CSNG ( X )
011A8 D1         POP    DE          ;Restore format byte
011A9 AF         XOR    A            ;A = 0 (Z-flag = 1 because
                                     ;X in SNG format)
; SNG or DBL number using exponential format
011AA CAB011     JP     Z,11B0H      ;SNG number?
011AD 1E10       LD     E,10H        ;Yes: continue at 11B0H
                                     ;E = maximum number of

```

basicrom.txt

```

011AF 011E06 LD BC,061EH ;positions (16)
* 011B0 1E06 LD E,06H ;--
;E = maximum number of
;positions (16)
011B2 CD5509 CALL 0955H ;TEST2. X = 0 ?
011B5 37 SCF ;C-flag = 1
011B6 C40112 CALL NZ,1201H ;No, scale X to 6 (SNG) or
;16 (DBL) positions
011B9 E1 POP HL ;Restore buffer pointer
011BA C1 POP BC ;Restore position counters
011BB F5 PUSH AF ;Save exponent offset
011BC 79 LD A,C ;A = number of positions behind
;the decimal point
011BD B7 OR A ;Any positions behind decimal
;point specified ?
011BE F5 PUSH AF ;Save number of positions
011BF C4160F CALL NZ,0F16H ;Yes: A - 1 (because of decimal
;point)
011C2 80 ADD A,B ;+ number of positions in front
;of the decimal point
011C3 4F LD C,A ;C = total length
011C4 7A LD A,D ;A = format byte
011C5 E604 AND 04H ;Print sign behind number ?
011C7 FE01 CP 01H ;No: C-flag = 1
011C9 9F SBC A,A ;If not then A = FFH (-1)
011CA 57 LD D,A ;D = A
011CB 81 ADD A,C ;A = total length, left alone
;if sign is to printed in front
;else decrement it by 1
011CC 4F LD C,A ;C = total length
011CD 93 SUB E ;A = requested total length
;of string - maximum number
;of positions
011CE F5 PUSH AF ;Save difference
011CF C5 PUSH BC ;Save total length
;Is the requested number of
;positions < generated number
;of positions
011D0 FC180F CALL M,0F18H ;Yes: X = X / 10, A - 1
011D3 FAD011 JP M,11D0H ;Scale X according to
;difference
011D6 C1 POP BC ;Restore total length
011D7 F1 POP AF ;Restore difference
011D8 C5 PUSH BC ;Save total length
011D9 F5 PUSH AF ;Save difference
;Total length > number of
;positions ?
011DA FADE11 JP M,11DEH ;Yes: continue at 11DEH
011DD AF XOR A ;A = 0
011DE 2F CPL ;A = positive difference
011DF 3C INC A
011E0 80 ADD A,B ;+ number of requested
;positions on front of
;decimal point
011E1 3C INC A ;+ 1
011E2 82 ADD A,D ;-1 if case of sign being
;printed in front of the number
011E3 47 LD B,A ;= decomal point position
011E4 0E00 LD C,00H ;Set no thousands separation
011E6 CDA412 CALL 12A4H ;Generate unformatted string
011E9 F1 POP AF ;Restore position difference
011EA F47112 CALL P,1271H ;Use corresponding number
;of trailing zeroes
011ED C1 POP BC ;Restore position counters
011EE F1 POP AF ;A = requested number of
;positions behind the decimal
;point.

```

basicrom.txt

```

011EF CC2F09      CALL    Z,092FH      ;Any positions requested ?
011F2 F1          POP     AF           ;No: buffer pointer - 1
                                ;(remove decimal point again)
011F3 3803        JR      C,11F8H      ;Restore exponent offset
                                ;X = 0 ? (see 11B5H)
011F5 83          ADD     A,E          ;Yes: 10-exponent is also 0
                                ;No:
011F6 90          SUB     B            ;Add maximum number of
                                ;positions
011F7 92          SUB     D            ;subtract number of already
                                ;generated positions in front
                                ;of decimal point
011F8 C5          PUSH    BC           ;Reverse addition of 11E2H
                                ;= 10-exponent
011F9 CD7410      CALL    1074H        ;Save number of positions in
011FC EB          EX      DE,HL       ;front of decimal point
011FD D1          POP     DE           ;Use 10-exponent
                                ;HL = end pointer
011FE C3BF10      JP      10BFH        ;D = number of requested
                                ;positions
                                ;Continue at 10BFH

; Scaling:
; Scale X to 6 (SNG) or 16 (DBL) positions in front of decimal point
; 0: A = 10-exponent offset

01201 D5          PUSH    DE           ;Save DE
01202 AF          XOR     A            ;Exponent offset = 00H
01203 F5          PUSH    AF           ;Save exponent offset
01204 E7          RST     20H        ;TSTTYP
                                ;X in SNG format ?
01205 E22212      JP      PO,1222H     ;Yes: continue at 1222H

; X in DBL format

01208 3A2441      LD      A,(4124H)    ;A = Exp (X)
0120B FE91        CP      91H          ;X >= 2 ^ 16 ?
0120D D22212      JP      NC,1222H    ;Yes: continue at 1222H

01210 116413      LD      DE,1364H     ;DE -> 1D+10
01213 212741      LD      HL,4127H     ;HL -> Y
01216 CDD309      CALL    09D3H        ;(HL) = (DE): Y = 1D+10
01219 CDA10D      CALL    0DA1H        ;X = X * Y - X * 1D+10
0121C F1          POP     AF           ;Restore exponent offset
0121D D60A        SUB     0AH          ;Exponent offset - 10
                                ;(shifted 10 decimal positions)
0121F F5          PUSH    AF           ;Save exponent offset
01220 18E6        JR      1208H        ;Repeat until X >= 2 ^ 16

; X in SNG format / X >= 65536 when in DBL format

01222 CD4F12      CALL    124FH        ;Divide X by 10 until
                                ;X < 1E+6 (SNG) or
                                ;X < 1D+16 (DBL)

; X is now < 1E+6 (SNG) or < 1D+16 (DBL)

01225 E7          RST     20H        ;TSTTYP
                                ;X in DBL format ?
01226 300B        JR      NC,1233H    ;Yes: continue at1233H

; X has SNG format

01228 014391      LD      BC,9143H     ;BCDE = 1E+5
0122B 11F94F      LD      DE,4FF9H
0122E CD0C0A      CALL    0A0CH        ;CP X,BCDE = CP X,1E+5
01231 1806        JR      1239H        ;Continue at 1239H

; X has DBL format

```

basicrom.txt

```

01233 116C13      LD      DE,136CH      ;DE -> 1D+15
01236 CD490A      CALL     0A49H      ;CP X,(DE) = CP X,1D+15
                                ;X >= 1D+15 (DBL) ?
                                ;X >= 1E+5 (SNG) ?
                                ;Yes: done

01239 F24B12      JP      P,124BH

0123C F1          POP     AF          ;Restore exponent offset
0123D CD0B0F      CALL     0F0BH      ;X = X + 10 (SNG,DBL), A - 1
01240 F5          PUSH    AF          ;Save exponent offset
01241 18E2        JR      1225H      ;Repeat until X >= 1E+5 (SNG)
                                X >= 1D+15 (DBL)
; X >= 1E+6 (SNG) or X >= 1D+16 (DBL)
; (Continuation of 124FH)

01243 F1          POP     AF          ;Restore exponent offset
01244 CD180F      CALL     0F18H      ;X = X / 10, A + 1
01247 F5          PUSH    AF          ;Save exponent offset
01248 CD4F12      CALL     124FH      ;Test again

; Scaling finished
;
; 1E+5 <= X < 1E+6 (SNG)
; 1D+15 <= X < 1D+16 (DBL)

0124B F1          POP     AF          ;Restore exponent offset
0124C B7          OR      A          ;C-flag = 0 (for 11B5H)
0124D D1          POP     DE          ;Restore DE
0124E C9          RET

; Divide X by 10 until X < 1E+6 (SNG) or X < 1D+16 (DBL)

0124F E7          RST     20H      ;TSTTYP
                                ;X in DBL format ?
01250 EA5E12      JP      PE,125EH    ;Yes: continue at 125EH

; X has SNG format

01253 017494      LD      BC,9474H    ;BCDE = 1E+6
01256 11F823      LD      DE,23F8H
01259 CD0C0A      CALL     0A0CH      ;CP X,BCDE = CP X,1E+6
0125C 1806        JR      1264H      ;Continue at 1264H

; X has DBL format

0125E 117413      LD      DE,1374H    ;DE -> 1D+16
01261 CD490A      CALL     0A49H      ;CP X,(DE) = CP X, 1D+16

01264 E1          POP     HL          ;HL = RET address
                                ;X >= 1E+6 (SNG) ?
                                ;X >= 1D+16 (DBL) ?
                                ;Yes: continue at 1243H
01265 F24312      JP      P,1243H
01268 E9          JP      (HL)        ;RET

; Write A zeroes into buffer from (HL) onwards
; (positions after the decimal point)

01269 B7          OR      A          ;Counter = 0 ?
0126A C8          RET     Z          ;Yes: done, return

0126B 3D          DEC     A          ;Counter - 1
0126C 3630      LD      (HL),'0'    ;Put a '0' into buffer
0126E 23          INC     HL          ;Pointer + 1
0126F 18F9        JR      126AH      ;Done ?

; Write A zeroes into buffer from (HL) onwards and set ',' and '.'

```

```

                                basicrom.txt
; (positions before the decimal point)
01271 2004          JR      NZ,1277H          ;Counter zero ?
                                           ;No: continue at 1277H

01273 C8           RET      Z                ;Yes: done, return

01274 CD9112       CALL     1291H            ;Set ',' and '.'
01277 3630         LD      (HL),'0'         ;Put a '0' into buffer
01279 23           INC     HL                ;Pointer + 1
0127A 3D          DEC     A                 ;Counter - 1
0127B 18F6        JR      1273H            ;Done ?

; Establish decimal point position and counter for thousands separation

0127D 7B          LD      A,E              ;A = exponent offset
0127E 82          ADD     A,D              ;+ maimum number of generated
                                           ;positions
0127F 3C          INC     A                 ;+ 1
01280 47          LD      B,A              ;= decimal point position
                                           ;(=number of positions before
                                           ;the decimal point)
                                           ;Ccompute counter for thousands
                                           ;separation
01281 3C          INC     A                 ;+ 1
01282 D603        SUB     03H              ;A = A DIV 3
01284 30FC        JR      NC,1282H           ;(Integer division)

01286 C605        ADD     A,05H              ;+5
01288 4F          LD      C,A              ;Results in counter for
                                           ;thousands separation
01289 3AD840      LD      A,(40D8H)           ;A = format byte
0128C E640        AND     40H              ;Thousands separation required?
0128E C0          RET     NZ              ;Yes: B and C are ok, return

0128F 4F          LD      C,A              ;Set C to 0
01290 C9          RET

; Set ',' and '.'
;
;
; I: B = number of remaining positions before the decimal point (until
;       decimal point)
;       C = number of remaining digits until next thousand separation
;       C = 0: do not separate thousands

01291 05          DEC     B                ;Positions before decimal
                                           ;point - 1
01292 2008        JR      NZ,129CH         ;Decimal point reached ?
                                           ;No: set ','
01294 362E        LD      (HL),'.'         ;Put '.' into buffer

; Save buffer pointer to decimal point
; Do not separate thousands

01296 22F340      LD      (40F3H),HL          ;Save buffer pointer
01299 23          INC     HL                ;Pointer + 1
0129A 48          LD      C,B              ;C = 0 (no thousand separation)
0129B C9          RET

; Decimal point not reached yet: insert thousands separation

0129C 0D          DEC     C                ;Next thousand position
                                           ;reached ?
0129D C0          RET     NZ              ;No: done, return

0129E 362C        LD      (HL),'',          ;Yes, put ',' into buffer

```



```

                                basicrom.txt
012A0 23          INC      HL          ;Pointer + 1
012A1 0E03       LD       C,03H      ;Counter = 3 for next
                                       ;thousands position
012A3 C9          RET

; Convert floating point number to unformatted string

012A4 D5          PUSH     DE          ;Save DE
012A5 E7          RST      20H        ;TSTTYP
                                       ;SNG ?
012A6 E2EA12     JP       PO,12EAH    ;Yes: continue at 12EAH

; X in DBL format (and 1D+15 <= X < 1D+16 !)
; Generate unformatted string with 17 positions
; (10 positions using DBL-mantissas, 2 positions using SNG-mantissas
; and 5 positions with INT-format)

012A9 C5          PUSH     BC          ;Save position counters
012AA E5          PUSH     HL          ;Save buffer pointer
012AB CDFC09     CALL     09FCH        ;Y = X
012AE 217C13     LD       HL,137CH      ;HL -> Constant 0.5 (DBL)
012B1 CDF709     CALL     09F7H        ;X = (HL) = 0.5
012B4 CD770C     CALL     0C77H        ;X = X + Y = 0.5 + Y
                                       ;(Round up X)
012B7 AF          XOR      A          ;C-flag = 0
012B8 CD7B0B     CALL     0B7BH        ;Clear positions behind the
                                       ;decimal point
012BB E1          POP      HL          ;Restore buffer pointer
012BC C1          POP      BC          ;Restore position counters
012BD 118C13     LD       DE,138CH      ;DE -> DBL-mantissas
012C0 3E0A       LD       A,0AH         ;A = counter (10 DBL-mantissas
                                       ;from (DE) onwards)
012C2 CD9112     CALL     1291H        ;Set ',' and '.'
012C5 C5          PUSH     BC          ;Save position counters
012C6 F5          PUSH     AF          ;Save mantissa counter
012C7 E5          PUSH     HL          ;Save buffer pointer
012C8 D5          PUSH     DE          ;Save mantissa pointer
012C9 062F       LD       B,2FH        ;B = ASCII '0' - 1
012CB 04          INC      B          ;Next digit
012CC E1          POP      HL          ;HL = mantissa pointer
012CD E5          PUSH     HL          ;Save it again
012CE CD480D     CALL     0D48H        ;X = X - (HL): subtract
                                       ;mantissa.
                                       ;Underflow ?
012D1 30F8       JR       NC,12CBH    ;No: next digit

012D3 E1          POP      HL          ;Yes: restore mantissa pointer
012D4 CD360D     CALL     0D36H        ;X = X + (HL): reverse last
                                       ;subtract
012D7 EB          EX       DE,HL       ;DE = mantissa pointer
012D8 E1          POP      HL          ;HL = buffer pointer
012D9 70          LD       (HL),B       ;Insert digit in buffer
012DA 23          INC      HL          ;Update buffer pointer to next
                                       ;position
012DB F1          POP      AF          ;Restore mantissa counter
012DC C1          POP      BC          ;Restore position counters
012DD 3D          DEC      A          ;Mantissa counter - 1
012DE 20E2       JR       NZ,12C2H    ;Next decimal position

012E0 C5          PUSH     BC          ;Save position counters
012E1 E5          PUSH     HL          ;Save buffer pointer
012E2 211D41     LD       HL,411DH      ;HL -> X (DBL)
012E5 CDB109     CALL     09B1H        ;X = BCDE = (HL) (SNG)
                                       ;Shift the remaining LSBs of
                                       ;the DBL number into X as a
                                       ;SNG number
012E8 180C       JR       12F6H        ;The remaining decimal

```

basicrom.txt

```

;positions are processed in
;SNG format (because now
;X < 1D+6)

; X in SNG format (and 1E+5 <= X < 1E+6 !)
; Generate unformatted string with 7 positions
; (2 positions using SNG-mantissas and the remaining 5 positions with
; INT-format)

012EA C5          PUSH    BC          ;Save position counters
012EB E5          PUSH    HL          ;Save buffer pointers
012EC CD0807      CALL    0708H        ;X = X + 0.5 (adjust mantissa)
012EF 3C          INC     A           ;A <> 0 (for 0AFBH)
012F0 CDFB0A      CALL    0AFBH        ;Clear all positions behind
                                ;the decimal point
012F3 CDB409      CALL    09B4H        ;X = BCDE
                                ;(BCDE is the result of 0AFBH)
012F6 E1          POP     HL          ;Restore buffer pointer
012F7 C1          POP     BC          ;Restore position counters
012F8 AF          XOR     A           ;C-flag = 0
012F9 11D213      LD     DE,13D2H        ;DE -> mantissas
012FC 3F          CCF              ;C-flag = 1 at first iteration
                                ;after that C-flag = 0
012FD CD9112      CALL    1291H        ;Set ',' and '.'
01300 C5          PUSH    BC          ;Save position counters
01301 F5          PUSH    AF          ;Save repeat flag
01302 E5          PUSH    HL          ;Save buffer pointer
01303 D5          PUSH    DE          ;Save mantissa pointer
01304 CDBF09      CALL    09BFH        ;BCDE = X
01307 E1          POP     HL          ;Mantissa pointer back to HL
01308 062F        LD     B,2FH          ;B = '0' - 1
0130A 04          INC     B           ;next digit
0130B 7B          LD     A,E           ;CDE = CDE - (HL):
0130C 96          SUB     (HL)        ;Subtract mantissa
0130D 5F          LD     A,A
0130E 23          INC     HL
0130F 7A          LD     A,D
01310 9E          SBC     A,(HL)
01311 57          LD     D,A
01312 23          INC     HL
01313 79          LD     A,C
01314 9E          SBC     A,(HL)
01315 4F          LD     C,A
01316 2B          DEC     HL          ;HL -> start of mantissa
01317 2B          DEC     HL          ;Underflow ?
01318 30F0        JR     NC,130AH        ;No: next digit

0131A CDB707      CALL    07B7H        ;CDE= CDE + (HL):
                                ;reverse last subtract
0131D 23          INC     HL          ;Mantissa pointer + 1
0131E CDB409      CALL    09B4H        ;X = BCDE: new value to X
01321 EB          EX     DE,HL        ;DE = mantissa pointer
01322 E1          POP     HL          ;Restore buffer pointer
01323 70          LD     (HL),B        ;Store digit
01324 23          INC     HL          ;Buffer pointer + 1
01325 F1          POP     AF          ;Restore repeat flag
01326 C1          POP     BC          ;Restore position counters
                                ;Repeat ?
01327 38D3        JR     C,12FCH        ;Yes: back to 12FCH (there are
                                ;only 2 mantissas in the SNG
                                ;format)
01329 13          INC     DE          ;Mantissa pointer + 2
0132A 13          INC     DE          ;(for INT processing)
0132B 3E04        LD     A,04H        ;Process 4 mantissas
                                ;(the first mantissa with 10000
                                ;is also in the SNG format)
0132D 1806        JR     1335H        ;Process remaining 4 digits
                                ;in INT-format

; X in INT-format (and 0 <= X < 32768 !)

```

```

basicrom.txt
; Generate unfomratted string with 5 positions

0132F D5          PUSH    DE          ;Save DE
01330 11D813     LD      DE,13D8H     ;DE -> Mantissas
01333 3E05       LD      A,05H        ;5 Mantissas
01335 CD9112     CALL   1291H         ;Set '.' and ','
01338 C5         PUSH   BC            ;Save position counters
01339 F5         PUSH   AF            ;Save mantissa counter
0133A E5         PUSH   HL            ;Save buffer pointer
0133B EB         EX     DE,HL         ;HL = mantissa pointer
0133C 4E         LD     C,(HL)        ;BC = mantissa
0133D 23         INC   HL
0133E 46         LD     B,(HL)
0133F C5         PUSH   BC            ;Save mantissa
01340 23         INC   HL            ;HL -> next mantissa
01341 E3         EX     (SP),HL      ;Save mantissa pointer,
                                ;HL = mantissa
01342 EB         EX     DE,HL         ;DE = mantissa
01343 2A2141     LD     HL,(4121H)    ;HL = X
01346 062F       LD     B,2FH         ;B = ASCII '0' - 1

01348 04         INC   B              ;Next digit
01349 7D         LD     A,L           ;HL = HL - DE
0134A 93         SUB   E
0134B 6F         LD     L,A
0134C 7C         LD     A,H
0134D 9A         SBC  A,D
0134E 67         LD     H,A           ;Underflow ?
0134F 30F7       JR    NC,1348H      ;No: next digit
                                ;Yes:
01351 19         ADD   HL,DE          ;Reverse subtract
01352 222141     LD     (4121H),HL   ;and store new value in X
01355 D1         POP   DE            ;Restore mantissa pointer
01356 E1         POP   HL            ;Restore buffer pointer
01357 70         LD     (HL),B       ;Insert digit
01358 23         INC   HL            ;Buffer pointer + 1
01359 F1         POP   AF            ;Restore mantissa counter
0135A C1         POP   BC            ;Restore position counters
0135B 3D         DEC   A              ;Mantissa counter - 1
0135C 20D7       JR    NZ,1335H      ;Next mantissa

0135E CD9112     CALL   1291H         ;Set ',' and '.'
01361 77         LD     (HL),A        ;Terminate string with 00H
01362 D1         POP   DE            ;Restore DE
01363 C9         RET

; Floating point constants

01364 00         DEFB   00H          ;1D+10
01365 00         DEFB   00H
01366 00         DEFB   00H
01367 00         DEFB   00H
01368 F9         DEFB   F9H          ;1E+10
01369 02         DEFB   02H
0136A 15         DEFB   15H
0136B A2         DEFB   A2H

0136C FD         DEFB   FDH          ;1D+15
0136D FF         DEFB   FFH
0136E 9F         DEFB   9FH
0136F 31         DEFB   31H
01370 A9         DEFB   A9H          ;1E+15
01371 5F         DEFB   5FH
01372 63         DEFB   63H
01373 B2         DEFB   B2H

01374 FE         DEFB   FEH          ;1D+16
01375 FF         DEFB   FFH

```

basicrom.txt

```

01376 03      DEFB      03H
01377 BF      DEFB      BFH
01378 C9      DEFB      C9H          ;1E+16
01379 1B      DEFB      1BH
0137A 0E      DEFB      0EH
0137B B6      DEFB      B6H

0137C 00      DEFB      00H          ;0.5 (DBL)
0137D 00      DEFB      00H
0137E 00      DEFB      00H
0137F 00      DEFB      00H
01380 00      DEFB      00H          ;0.5 (SNG)
01381 00      DEFB      00H
01382 00      DEFB      00H
01383 80      DEFB      80H

01384 00      DEFB      00H          ;1D+16
01385 00      DEFB      00H
01386 04      DEFB      04H
01387 BF      DEFB      BFH
01388 C9      DEFB      C9H          ;1E+16
01389 1B      DEFB      1BH
0138A 0E      DEFB      0EH
0138B B6      DEFB      B6H

; Fixed point constants (mantissas for number conversion)
;      LSB      MSB

;10000000000000000
0138C 0080C6A47E8D03 DEFB      00H, 80H, C6H, A4H, 7EH, 8DH, 03H      ;1D+15
;10000000000000000
01393 00407A10F35A00 DEFB      00H, 40H, 7AH, 10H, F3H, 5AH, 00H      ;1D+14
;10000000000000000
0139A 00A0724E180900 DEFB      00H, A0H, 72H, 4EH, 18H, 09H, 00H      ;1D+13
;10000000000000000
013A1 0010A5D4E80000 DEFB      00H, 10H, A5H, D4H, E8H, 00H, 00H      ;1D+12
;10000000000000000
013A8 00E87648170000 DEFB      00H, E8H, 76H, 48H, 17H, 00H, 00H      ;1D+11
;10000000000000000
013AF 00E40B54020000 DEFB      00H, E4H, 0BH, 54H, 02H, 00H, 00H      ;1D+10
;10000000000000000
013B6 00CA9A3B000000 DEFB      00H, CAH, 9AH, 3BH, 00H, 00H, 00H      ;1D+9
;10000000000000000
013BD 00E1F505000000 DEFB      00H, E1H, F5H, 05H, 00H, 00H, 00H      ;1D+8
;10000000000000000
013C4 80969800000000 DEFB      80H, 96H, 98H, 00H, 00H, 00H, 00H      ;1D+7
;10000000000000000
013CB 40420F00000000 DEFB      40H, 42H, 0FH, 00H, 00H, 00H, 00H      ;1D+6

```

```

                basicrom.txt
                ;100000
013D2 A08601      DEFB      A0H,86H,01H                ;1E+5
                ;10000
013D5 102700      DEFB      10H,27H,00H                ;1E+4
                ;1000
013D8 E803        DEFB      E8H,03H                ;INT
                ;100
013DC 6400        DEFB      64H,00H
                ;10
013DE 0A00        DEFB      0AH,00H
                ;1
013E0 0100        DEFB      01H,00H

; SUB for SQR and ATN
; Negate the result of the routine (X = -X)
013E2 218209      LD        HL,0982H                ;HL -> Routine for X = -X
013E5 E3          EX        (SP),HL                ;Save HL as RET address on
                                ;stack
013E6 E9          JP        (HL)                    ;Back to caller (SQR or ATN)

; X = SQR ( X ) = X ^ 0.5
; -----
;
013E7 CDA409      CALL     09A4H                    ;(SP) = X
013EA 218013      LD      HL,1380H                ;HL -> constant 0.5
013ED CDB109      CALL     09B1H                    ;X = BCDE = (HL)
013F0 1803       JR      13F5H                    ;Compute (SP) ^ X

; X = (SP) ^ X
013F2 CDB10A      CALL     0AB1H                    ;X = CSNG (X) (Exponent)
013F5 C1         POP     BC                        ;BCDE = (SP) (Base)
013F6 D1         POP     DE
013F7 CD5509      CALL     0955H                    ;TEST2
013FA 78         LD      A,B                        ;A = Exp (Base)
                                ;Exponent zero ?
013FB 283C       JR      Z,1439H                  ;Yes: compute Exp(0) = 1
                                ;Exponent > 0
013FD F20414     JP      P,1404H                  ;Yes: continue at 1404H

01400 B7         OR      A                        ;Base = zero ?
                                ;(with negative exponent)
01401 CA9A19     JP      Z,199AH                  ;Yes: ?/0 Error

01404 B7         OR      A                        ;Base = zero ?
                                ;(with negative exponent)
01405 CA7907     JP      Z,0779H                  ;Yes: ?/0 Error

01408 D5        PUSH    DE                        ;Save Base
01409 C5        PUSH    BC
0140A 79        LD      A,C                        ;A = MSB (Base)
0140B F67F     OR      7FH                        ;Test sign
0140D CDBF09     CALL     09BFH                    ;BCDE = X
                                ;Positive Base ?

```

```

basicrom.txt
01410 F22114      JP      P,1421H      ;Yes: continue at 1421H

01413 D5         PUSH   DE            ;Save Exponent
01414 C5         PUSH   BC
01415 CD400B     CALL   0B40H        ;X = INT (X) = INT ( Exponent)
01418 C1         POP    BC            ;Restore exponent
01419 D1         POP    DE
0141A F5         PUSH   AF            ;Save LSB (X)
0141B CD0C0A     CALL   0A0CH        ;CP X,BCDE
                                ;CP INT(Exponent), Exponent
                                ;Exponent an integer ?
0141E E1         POP    HL            ;Restore LSB (X)
0141F 7C         LD     A,H          ;A = LSB (X) = INT (Exponent)
                                ;(because exponent < 88)
01420 1F         RRA                ;C-flag = A, bit 0 (lowest bit
                                ;of the exponent)
                                ;Exponent odd ?
                                ;X = (SP) = Base
01421 E1         POP    HL
01422 222341     LD     (4123H),HL
01425 E1         POP    HL
01426 222141     LD     (4121H),HL
                                ;Exponent odd ?
01429 DCE213     CALL   C,13E2H     ;Yes: negate result when
                                ;exponent is odd with negative
                                ;base
                                ;Exponent an integer ?
0142C CC8209     CALL   Z,0982H     ;Yes: make base positive when
                                ;exponent is integer.
                                ;Save Exponent
0142F D5         PUSH   DE
01430 C5         PUSH   BC
01431 CD0908     CALL   0809H        ;X = LOG (X) (logarithm of Base)
01434 C1         POP    BC            ;Restore Exponent
01435 D1         POP    DE
01436 CD4708     CALL   0847H        ;X = BCDE * X
                                ; = Exponent * LOG (Base)
                                ;Now compute the following:
                                ;EXP ( Exponent * LOG (Base) )
; X = EXP ( X )
;-----
; Only computable for -88.7228 <= X <= 87.3365

01439 CDA409     CALL   09A4H        ;(SP) = X: Save argument
0143C 013881     LD     BC,8138H    ;BCDE = 1/4427 = 1 / LOG(2)
0143F 113BAA     LD     DE,0AA3BH
01442 CD4708     CALL   0847H        ;X = BCDE * argument
                                ; = argument / LOG(2)
01445 3A2441     LD     A,(4124H)   ;A = Exp (X)
01448 FE88      CP     88H         ;Exp (X) >= 88H ?
                                ;means: X >= 2 ^ 8 ?
                                ;means: argument/LOG(2) > 127
                                ;(or argument/LOG(2) < -128) ?
                                ;means: argument > 88.0297
                                ;(or argument < -88.7228) ?
0144A D23109     JP     NC,0931H    ;Yes: ?OV Error if
                                ;argument > 88.0297,
                                ;Result = 0 if
                                ;argument < 88.7228)
0144D CD400B     CALL   0B40H        ;A = X = INT (X)
                                ;( X = INT( argument/LOG(2) ) )
                                ;( = 2-exponent of result )
01450 C680      ADD    A,80H       ;A > 7DH ? (A + 82H > FFH)
01452 C602      ADD    A,02H       ;means: INT(arg./LOG(2)) > 125?
                                ;means X > 87.3365 ?
01454 DA3109     JP     C,0931H    ;Yes: ?OV Error
                                ;No:
01457 F5         PUSH   AF            ;Save 2-exponent + offset (80H)
                                ;+ 2
01458 21F807     LD     HL,07F8H    ;HL -> Constant 1 (SNG)
0145B CD0B07     CALL   070BH        ;X = X + HL = X + 1

```

```

                                basicrom.txt
0145E CD4108      CALL      0841H      ;X = X * LOG(2)
01461 F1         POP       AF         ;Restore 2-exponent
01462 C1         POP       BC         ;BCDE = (SP) = argument
01463 D1         POP       DE
01464 F5         PUSH      AF         ;Save 2-exponent
01465 CD1307     CALL      0713H      ;X = BCDE - X
01468 CD8209     CALL      0982H      ;X = -X
0146B 217914     LD        HL,1479H     ;HL -> coefficients
0146E CDA914     CALL      14A9H      ;Series calculation 2
01471 110000     LD        DE,0000H     ;DE = 0000H
01474 C1         POP       BC         ;B = 2-exponent + 2
01475 4A         LD        C,D         ;C = 00H
01476 C34708     JP        0847H      ;X = BCDE * X
                                ; = (2 ^ 2 + 2-exponent) * X

; Coefficients for EXP
; '!' means faculty of the number (3! = 1 * 2 * 3)

01479 08         DEFB      08H         ;8 coefficients

0147A 40         DEFB      40H         ;-1.41361E-4 = -1/7076
0147B 2E         DEFB      2EH         ;approx. -1/5040 = -1/7!
0147C 94         DEFB      94H
0147D 74         DEFB      74H

0147E 70         DEFB      70H         ;1.32988E-3 = 1/752
0147F 4F         DEFB      4FH         ;approx. 1/720 = 1/6!
01480 2E         DEFB      2EH
01481 77         DEFB      77H

01482 6E         DEFB      6EH         ;=8.30136E-3 = -1/120
01483 02         DEFB      02H         = -1/5!
01484 88         DEFB      88H
01485 7A         DEFB      7AH

01486 E6         DEFB      E6H         ;0.0416574 = 1/24
01487 A0         DEFB      A0H         = 1/4!
01488 2A         DEFB      2AH
01489 7C         DEFB      7CH

0148A 50         DEFB      50H         ;-0.166665 = -1/6
0148B AA         DEFB      AAH         = -1/3!
0148C AA         DEFB      AAH
0148D 7E         DEFB      7EH

0148E FF         DEFB      FFH         ;0.5 = 1/2
0148F FF         DEFB      FFH         = 1/2!
01490 7F         DEFB      7FH
01491 7F         DEFB      7FH

01492 00         DEFB      00H         ;-1 = -1/1!
01493 00         DEFB      00H
01494 80         DEFB      80H
01495 81         DEFB      81H

01496 00         DEFB      00H         ;1
01497 00         DEFB      00H
01498 00         DEFB      00H
01499 81         DEFB      81H

; Series calculation 1
; Calculate Taylor-series of the following form:
;
; y = k1*x + k2*x*x*x + k3*x*x*x*x*x... (k1, k2, k3 are coefficients)
;
; I: HL -> coefficients table
; The first byte of the table indicates the number of coefficients
; in the table. Then the coefficients follow, in an inverted
; order (k1 last)

```

```

                                basicrom.txt
;   X = factor in series (x in the example)
;   0: X = result of series calculation (y in the example)

0149A CDA409          CALL    09A4H          ;(SP) = X
0149D 11320C         LD      DE,0C32H       ;DE = address of X = X * (SP)
014A0 D5             PUSH    DE           ;Save as new RET address
014A1 E5             PUSH    HL           ;Save table pointer
014A2 CDBF09         CALL    09BFH          ;BCDE = X
014A5 CD4708         CALL    0847H          ;X = BCDE * X = X * X
014A8 E1             POP     HL           ;Restore table pointer and
                                ;Series calculation 2 using
                                ;X * X and multiply result
                                ;again with X

; Series calculation 2
; Calculate Taylor-series of the following form:
;
; y = k1 + k2*x + k3*x*x*x... (k1, k2, k3 are coefficients)
;
; I: HL -> coefficients table
;     The first byte of the table indicates the number of coefficients
;     in the table. Then the coefficients follow, in an inverted
;     order (k1 last)
;     X = factor in series (x in the example)
;     0: X = result of series calculation (y in the example)

014A9 CDA409          CALL    09A4H          ;(SP) = X
014AC 7E             LD      A,(HL)         ;A = number of coefficients
014AD 23             INC     HL           ;HL -> 1st number (last
                                ;coefficient in the series)
014AE CDB109         CALL    09B1H          ;X = BCDE = (HL) = 1st coeff.
014B1 06F1          LD      B,0F1H         ;--
* 014B1 F1           POP     AF           ;Restore counter
014B3 C1            POP     BC           ;BCDE = X
014B4 D1            POP     DE
014B5 3D            DEC     A           ;Any more coefficients ?
014B6 C8            RET     Z           ;No: done, return

014B7 D5            PUSH    DE           ;Save BCDE
014B8 C5            PUSH    BC           ;Save counter
014B9 F5            PUSH    AF           ;Save pointer
014BA E5            PUSH    HL           ;Save pointer
014BB CD4708         CALL    0847H          ;Result = result + BCDE
014BE E1            POP     HL           ;Restore pointer
014BF CDC209         CALL    09C2H          ;BCDE = (HL) = coefficient
014C2 E5            PUSH    HL           ;Save pointer
014C3 CD1607         CALL    0716H          ;Result = result + BCDE
014C6 E1            POP     HL           ;Restore pointer
014C7 18E9          JR      14B2H         ;Calculate next term

; X = RND ( X )
; -----
; For X > 1: RND ( X ) = INT( RND(0) * INT(X) + 1 )

014C9 CD7F0A          CALL    0A7FH          ;X = HL = CINT( argument )
014CC 7C            LD      A,H           ;Argument negative ?
014CD B7            OR     A           ;
014CE FA4A1E         JP     M,1E4AH        ;Yes: ?FC Error

014D1 B5            OR     L           ;Argument = 0 ?
014D2 CAF014         JP     Z,14F0H        ;Yes: compute RND (0)

014D5 E5            PUSH    HL           ;Save argument
014D6 CDF014         CALL    14F0H          ;Compute RND (0)
014D9 CDBF09         CALL    09BFH          ;BCDE = X = RND (0)
014DC EB            EX     DE,HL         ;(SP) = BCDE, HL = argument
014DD E3            EX     (SP),HL
014DE C5            PUSH    BC           ;
014DF CDCF0A          CALL    0ACFH          ;X = CSNG (HL)

```



```

                                basicrom.txt
014E2 C1          POP          BC          ;BCDE = (SP) = RND (0)
014E3 D1          POP          DE
014E4 CD4708     CALL         0847H        ;X = X * BCDE
                                           ; = argument * RND (0)
014E7 21F807     LD           HL,07F8H      ;HL -> Constant 1 (SNG)
014EA CD0B07     CALL         070BH        ;X = X + (HL) = X + 1
014ED C3400B     JP            0B40H        ;X = CINT (X)

; X = RND ( 0 )
; = last random number * 0.253514 + 0.022228 (ignore carry)

014F0 219040     LD           HL,4090H      ;HL -> multiplier
014F3 E5         PUSH          HL          ;Save pointer
014F4 110000     LD           DE,0000H     ;CDE = 000000H
014F7 4B         LD           C,E          ;(Result in CDE)
014F8 2603      LD           H,03H        ;H = byte counter
                                           ;(3 bytes mantissa)
014FA 2E08      LD           L,08H        ;L = bit counter
                                           ;(8 bits per byte)
014FC EB         EX           DE,HL        ;Shift CDE 1 bit to the left
014FD 29         ADD          HL,HL        ;(for multiplication)
014FE EB         EX           DE,HL
014FF 79         LD           A,C
01500 17         RLA
01501 4F         LD           C,A
01502 E3         EX           (SP),HL    ;Save counter, restore pointer
01503 7E         LD           A,(HL)      ;Shift next bit of
                                           ;multiplier into C-flag
01504 07         RLCA
01505 77         LD           (HL),A
01506 E3         EX           (SP),HL    ;Save pointer, restore counter
                                           ;Next bit = 1 ?
01507 D21615     JP            NC,1516H    ;No: continue at 1516H
                                           ;Yes:
0150A E5         PUSH          HL          ;Save pointer
0150B 2AAA40     LD           HL,(40AAH)   ;HL = LSBs of last random
                                           ;number
0150E 19         ADD          HL,DE        ;Add to result
0150F EB         EX           DE,HL
01510 3AAC40     LD           A,(40ACH)    ;A = MSB of last random number
01513 89         ADC          A,C        ;Add to result
01514 4F         LD           C,A
01515 E1         POP          HL        ;Restore counter
01516 2D         DEC          L          ;Bit counter - 1
                                           ;All bits done ?
01517 C2FC14     JP            NZ,14FCH    ;No: process next bit
                                           ;Yes:
0151A E3         EX           (SP),HL    ;Save counter, restore pointer
0151B 23         INC          HL        ;Pointer + 1 (process next byte
                                           ;of the multiplier)
0151C E3         EX           (SP),HL    ;Save pointer, restore counter
0151D 25         DEC          H          ;Byte counter - 1
                                           ;All 3 bytes processed ?
0151E C2FA14     JP            NZ,14FAH    ;No: process next byte
                                           ;Yes:
01521 E1         POP          HL        ;Remove pointer from stack
01522 2165B0     LD           HL,0B065H    ;and add 05B065H (=0.022228)
01525 19         ADD          HL,DE        ;to mantissa
01526 22AA40     LD           (40AAH),HL   ;Store new random number
01529 CDEF0A     CALL         0AEFH        ;Set VT = SNG
0152C 3E05      LD           A,05H        ;Adjust MSB
0152E 89         ADC          A,C
0152F 32AC40     LD           (40ACH),A    ;And store it
01532 EB         EX           DE,HL    ;CDE = mantissa of new random
                                           ;number
01533 0680      LD           B,80H        ;Set exponent = 80H
01535 212541     LD           HL,4125H     ;HL -> sign flag
01538 70         LD           (HL),B      ;Sign-flag = 80H
                                           ;(generate a positive number

```

basicrom.txt

```

01539 2B          DEC    HL          ;at SFLOAT)
0153A 70          LD      (HL),B      ;HL -> Exp (X)
0153B 4F          LD      C,A          ;Exp (X) = 80H (result < 1)
0153C 0600        LD      B,00H        ;Use MSB in BCDE
0153E C36507      JP      0765H        ;LSB of CDEB = 00H
                                ;Convert CDEB into SNG format
                                ;and store in X (SFLOAT)

; X = COS ( X )
; -----
; X = COS (X) = SIN (X + PI / 2). PI = 3.14159

01541 218B15      LD      HL,158BH      ;HL -> PI/2
01544 CD0B07      CALL   070BH         ;X = argument + PI/2

; X = SIN ( X )
; -----

01547 CDA409      CALL   09A4H         ;(SP) = argument
0154A 014983      LD      BC,8349H    ;BCDE = 6.28319 = 2*PI
0154D 11DB0F      LD      DE,0FDBH

                                ;Save X into the range of
                                ;-1 to 1
                                ;X = BCDE = 2*PI
                                ;BCDE = argument

01550 CDB409      CALL   09B4H         ;X = X / BCDE = argument/(2*PI)
01553 C1          POP     BC          ;(SP) = X = argument/(2*PI)
01554 D1          POP     DE          ;X = INT (X)
01555 CDA208      CALL   08A2H         ; = INT ( argument / (2*PI) )
01558 CDA409      CALL   09A4H         ;BCDE = argument / (2*PI)
0155B CD400B      CALL   0B40H

0155E C1          POP     BC
0155F D1          POP     DE
01560 CD1307      CALL   0713H         ;X = BCDE - X
                                ;= arg./(2*PI)-INT(arg./(2*PI))
                                ;(remove multiples of 2*PI)
                                ;The argument (X) is now
                                ;between -1 (corresponds to
                                ;-2*PI) and 1 (corresponds to
                                ;+2*PI)

01563 218F15      LD      HL,158FH    ;HL -> 1/4
01566 CD1007      CALL   0710H         ;X = (HL) - X = 1/4 - X
01569 CD5509      CALL   0955H         ;TEST2: X >= 0 ? (arg. > PI/2)
0156C 37          SCF
0156D F27715      JP      P,1577H    ;C-flag = 1
                                ;Yes: continue at 1577H
                                ;No:

01570 CD0807      CALL   0708H         ;X = X + 1/2
01573 CD5509      CALL   0955H         ;TEST2: X >= 0 ? (arg < PI/2)
01576 B7          OR      A          ;C-flag = 0 (for 1582H)
01577 F5          PUSH   AF          ;Save flags
01578 F48209      CALL   P,0982H      ;Yes: X = -X
0157B 218F15      LD      HL,158FH    ;HL -> 1/4
0157E CD0B07      CALL   070BH         ;X = X + (HL) = X + 1/4
01581 F1          POP     AF          ;Restore flags
01582 D48209      CALL   NC,0982H     ;if (1/4-X) > 0 then X = -X
01585 219315      LD      HL,1593H    ;HL -> coefficients
01588 C39A14      JP      149AH        ;Calculate series 1

0158B DB          DEFB   DBH          ;Constant 1.5708 = PI / 2
0158C 0F          DEFB   0FH
0158D 49          DEFB   49H
0158E 81          DEFB   81H

0158F 00          DEFB   00H          ;Constant 0.25 = 1/4
01590 00          DEFB   00H
01591 00          DEFB   00H
01592 7F          DEFB   7FH

```

basicrom.txt

```

; Coefficient table for SIN and COS
; '!' means faculty of the number (3! = 1 * 2 * 3)

01593 05          DEFB    05H          ;5 coefficients
01594 BA          DEFB    BAH          ;39.7107
01595 D7          DEFB    D7H          ;= ((2*PI) ^ 9) / 9!
01596 1E          DEFB    1EH          ;
01597 86          DEFB    86H          ;

01598 64          DEFB    64H          ;-76.575
01599 26          DEFB    26H          ;= - ((2*PI) ^ 7) / 7!
0159A 99          DEFB    99H          ;
0159B 87          DEFB    87H          ;

0159C 58          DEFB    58H          ;81.6022
0159D 34          DEFB    34H          ;= ((2*PI) ^ 5) / 5!
0159E 23          DEFB    23H          ;
0159F 87          DEFB    87H          ;

015A0 E0          DEFB    E0H          ;-41.3417
015A1 5D          DEFB    5DH          ;= - ((2*PI) ^ 3) / 3!
015A2 A5          DEFB    A5H          ;
015A3 86          DEFB    86H          ;

015A4 DA          DEFB    DAH          ;6.28319 = 2*PI
015A5 0F          DEFB    0FH          ;= ((2*PI) ^ 1) / 1!
015A6 49          DEFB    49H          ;
015A7 83          DEFB    83H          ;

; X = TAN ( X )
; -----
; X = TAN (X) = SIN (X) / COS (X)

015A8 CDA409      CALL    09A4H          ;(SP) = argument
015AB CD4715      CALL    1547H          ;X = SIN (argument)
015AE C1          POP     BC          ;BCHL = argument
015AF E1          POP     HL          ;
015B0 CDA409      CALL    09A4H          ;(SP) = X = SIN (argument)
015B3 EB          EX     DE,HL       ;BCDE = argument
015B4 CDB409      CALL    09B4H          ;X = BCDE = argument
015B7 CD4115      CALL    1541H          ;X = COS (argument)
015BA C3A008      JP     08A0H          ;Result = (SP) / X
;= SIN (arg.) / COS (arg.)

; X = ATN ( X )
; -----

015BD CD5509      CALL    0955H          ;TEST2: argument < 0 ?
015C0 FCE213      CALL    M,13E2H       ;Yes: negate result afterwards
015C3 FC8209      CALL    M,0982H       ;and continue processing with
;positive argument
015C6 3A2441      LD     A,(4124H)      ;A = Exp (argument)
015C9 FE81        CP     81H          ;Argument < 1 ?
015CB 380C        JR     C,15D9H     ;Yes: continue at 15D9H

015CD 010081      LD     BC,8100H       ;BCDE = 1.0
015D0 51          LD     D,C
015D1 59          LD     E,C
015D2 CDA208      CALL    08A2H          ;X = BCDE / X = 1 / argument
015D5 211007      LD     HL,0710H       ;HL = address of X = (HL) - X
015D8 E5          PUSH   HL          ;Save as new RET address
015D9 21E315      LD     HL,15E3H       ;HL -> coefficient table
015DC CD9A14      CALL    149AH          ;Calculate series 1
015DF 218B15      LD     HL,158BH       ;HL -> PI/2
015E2 C9          RET          ;Result = PI/2 - X if
;argument was > 1

```

basicrom.txt

;(Series calculation is only
;correct for -1 < X < 1)

; Coefficients for ATN

015E3 09	DEFB	09H	;9 coefficients
015E4 4A	DEFB	4AH	;2.86623E-3 approx. 1/349
015E5 D7	DEFB	D7H	
015E6 3B	DEFB	3BH	
015E7 78	DEFB	78H	
015E8 02	DEFB	02H	; -0.0161657 approx. -1/62
015E9 6E	DEFB	6EH	
015EA 84	DEFB	84H	
015EB 7B	DEFB	7BH	
015EC FE	DEFB	FEH	;0.0429096 approx. 1/23
015ED C1	DEFB	C1H	
015EE 2F	DEFB	2FH	
015EF 7C	DEFB	7CH	
015F0 74	DEFB	74H	; -0.0752896 approx. -1/11
015F1 31	DEFB	31H	
015F2 9A	DEFB	9AH	
015F3 7D	DEFB	7DH	
015F4 84	DEFB	84H	;0.106563 approx. 1/9
015F5 3D	DEFB	3DH	
015F6 5A	DEFB	5AH	
015F7 7D	DEFB	7DH	
015F8 C8	DEFB	C8H	; -0.142089 approx. -1/7
015F9 7F	DEFB	7FH	
015FA 91	DEFB	91H	
015FB 7E	DEFB	7EH	
015FC E4	DEFB	E4H	;0.199936 = 1/5
015FD BB	DEFB	BBH	
015FE 4C	DEFB	4CH	
015FF 7E	DEFB	7EH	
01600 6C	DEFB	6CH	; -0.333331 = 1/3
01601 AA	DEFB	AAH	
01602 AA	DEFB	AAH	
01603 7F	DEFB	7FH	
01604 00	DEFB	00H	;1.0 = 1/1
01605 00	DEFB	00H	
01606 00	DEFB	00H	
01607 81	DEFB	81H	

; Address table for Level II and Disk BASIC functions (tokens D7H to FAH)

01608 8A09	DEFW	098AH	;SNG
0160A 370B	DEFW	0B37H	;INT
0160C 7709	DEFW	0977H	;ABS
0160E D427	DEFW	27D4H	;FRE
01610 EF2A	DEFW	2AEFH	;INP
01612 F527	DEFW	27F5H	;POS
01614 E713	DEFW	13E7H	;SQR
01616 C914	DEFW	14C9H	;RND
01618 0908	DEFW	0809H	;LOG
0161A 3914	DEFW	1439H	;EXP
0161C 4115	DEFW	1541H	;COS
0161E 4715	DEFW	1547H	;SIN
01620 A815	DEFW	15A8H	;TAN
01622 BD15	DEFW	15BDH	;ATN
01624 AA2C	DEFW	2CAAH	;PEEK

basicrom.txt

01626	5241	DEFW	4152H	;CVI
01628	5841	DEFW	4158H	;CVS
0162A	5E41	DEFW	415EH	;CVD
0162C	6141	DEFW	4161H	;EOF
0162E	6441	DEFW	4164H	;LOC
01630	6741	DEFW	4167H	;LOF
01632	6A41	DEFW	416AH	;MKI\$
01634	6D41	DEFW	416DH	;MKS\$
01636	7041	DEFW	4170H	;MKD\$
01638	7F0A	DEFW	0A7FH	;CINT
0163A	B10A	DEFW	0AB1H	;CSNG
0163C	DB0A	DEFW	0ADBH	;CDBL
0163E	260B	DEFW	0B26H	;FIX
01640	032A	DEFW	2A03H	;LEN
01642	3628	DEFW	2836H	;STR\$
01644	C52A	DEFW	2AC5H	;VAL
01646	0F2A	DEFW	2A0FH	;ASC
01648	1F2A	DEFW	2A1FH	;CHR\$
01649	612A	DEFW	2A61H	;LEFT\$
0164A	912A	DEFW	2A91H	;RIGHT\$
0164E	9A2A	DEFW	2A9AH	;MID\$

; Table for keywords of Level II and Disk BASIC

01650	C54E44	DEFB	80H+'E'	'ND'	;END
01653	C64F52	DEFB	80H+'F'	'OR'	;FOR
01656	D245534554	DEFB	80H+'R'	'ESET'	;RESET
0165B	D34554	DEFB	80H+'S'	'ET'	;SET
0165E	C34C53	DEFB	80H+'C'	'LS'	;CLS
01661	C34D44	DEFB	80H+'C'	'MD'	;CMD
01664	D2414E444F4D	DEFB	80H+'R'	'ANDOM	;RANDOM
0166A	CE455854	DEFB	80H+'N'	'EXT'	;NEXT
0166E	C4415441	DEFB	80H+'D'	'ATA'	;DATA
01672	C94E505554	DEFB	80H+'I'	'NPUT'	;INPUT
01677	C4494D	DEFB	80H+'D'	'IM'	;DIM
0167A	D2454144	DEFB	80H+'R'	'EAD'	;READ
0167E	CC4554	DEFB	80H+'L'	'ET'	;LET
01681	C74F544F	DEFB	80H+'G'	'OTO'	;GOTO
01685	D2554E	DEFB	80H+'R'	'UN'	;RUN
01688	C946	DEFB	80H+'I'	'F'	;IF
0168A	D24553544F5245	DEFB	80H+'R'	'ESTORE'	;RESTORE
01691	C74F535542	DEFB	80H+'G'	'OSUB'	;GOSUB
01696	D2455455524E	DEFB	80H+'R'	'ETURN'	;RETURN
0169C	D2454D	DEFB	80H+'R'	'EM'	;REM
0169F	D3544F50	DEFB	80H+'S'	'TOP'	;STOP
016A3	C54C5345	DEFB	80H+'E'	'LSE'	;ELSE
016A7	D4524F4E	DEFB	80H+'T'	'RON'	;TRON
016AB	D4524F4646	DEFB	80H+'T'	'ROFF'	;TROFF
016B0	C44546535452	DEFB	80H+'D'	'EFSTR'	;DEFSTR
016B6	C44546494E54	DEFB	80H+'D'	'EFINT'	;DEFINT
016BC	C44546534E47	DEFB	80H+'D'	'EFSNG'	;DEFSNG
016C2	C4454644424C	DEFB	80H+'D'	'EFDBL'	;DEFDBL
016C8	CC494E45	DEFB	80H+'L'	'INE'	;LINE
016CC	C5444954	DEFB	80H+'E'	'DIT'	;EDIT
016D0	C552524F52	DEFB	80H+'E'	'RROR'	;ERROR
016D5	D24553554D45	DEFB	80H+'R'	'ESUME'	;RESUME
016DB	CF5554	DEFB	80H+'O'	'UT'	;OUT
016DE	CF4E	DEFB	80H+'O'	'N'	;ON
016E0	CF50454E	DEFB	80H+'O'	'PEN'	;OPEN
016E4	C649454C44	DEFB	80H+'F'	'IELD'	;FIELD
016E9	C74554	DEFB	80H+'G'	'ET'	;GET
016EC	D05554	DEFB	80H+'P'	'UT'	;PUT
016EF	C34C4F5345	DEFB	80H+'C'	'LOSE'	;CLOSE
016F4	CC4F4144	DEFB	80H+'L'	'OAD'	;LOAD
016F8	CD45524745	DEFB	80H+'M'	'ERGE'	;MERGE
016FD	CE414D45	DEFB	80H+'N'	'AME'	;NAME
01701	CB494C4C	DEFB	80H+'K'	'ILL'	;KILL
01705	CC534554	DEFB	80H+'L'	'SET'	;LSET

```

basicrom.txt
01709 D2534554 DEF8 80H+'R','SET' ;RSET
0170D D3415645 DEF8 80H+'S','AVE' ;SAVE
01711 D3595354454D DEF8 80H+'S','YSTEM' ;SYSTEM
01717 CC5052494E54 DEF8 80H+'L','PRINT' ;LPRINT
0171D C44546 DEF8 80H+'D','EF' ;DEF
01720 D04F4B45 DEF8 80H+'P','OKE' ;POKE
01724 D052494E54 DEF8 80H+'P','RINT' ;PRINT
01729 C34F4E54 DEF8 80H+'C','ONT' ;CONT
0172D CC495354 DEF8 80H+'L','IST' ;LIST
01731 CC4C495354 DEF8 80H+'L','LIST' ;LLIST
01736 C4454C455445 DEF8 80H+'D','ELETE' ;DELETE
0173C C155544F DEF8 80H+'A','UTO' ;AUTO
01740 C34C454152 DEF8 80H+'C','LEAR' ;CLEAR
01745 C34C4F4144 DEF8 80H+'C','LOAD' ;CLOAD
0174A C353415645 DEF8 80H+'C','SAVE' ;CSAVE
0174F CE4557 DEF8 80H+'N','EW' ;NEW
01752 D4414228 DEF8 80H+'T','AB(' ;TAB(
01756 D44F DEF8 80H+'T','O' ;TO
01758 C64E DEF8 80H+'F','N' ;FN
0175A D553494E47 DEF8 80H+'U','SING' ;USING
0175F D64152505452 DEF8 80H+'V','ARPTR' ;VARPTR
01765 D55352 DEF8 80H+'U','SR' ;USR
01768 C5524C DEF8 80H+'E','RN' ;ERN
0176B C55252 DEF8 80H+'E','RR' ;ERR
0176E D35452494E4724 DEF8 80H+'S','TRING$' ;STRING$
01775 C94E535452 DEF8 80H+'I','NSTR' ;INSTR
0177A C34845434B DEF8 80H+'C','HECK' ;CHECK
0177F D4494D4524 DEF8 80H+'T','IME$' ;TIME$
01784 CD454D DEF8 80H+'M','EM' ;MEM
01787 C94E4B455924 DEF8 80H+'I','NKEY$' ;INKEY$
0178D D448454E DEF8 80H+'T','HEN' ;THEN
01791 CE4F54 DEF8 80H+'N','OT' ;NOT
01794 D3544550 DEF8 80H+'S','TEP' ;STEP
01798 AB DEF8 80H+'+' ;+
01799 AD DEF8 80H+'-' ;-
0179A AA DEF8 80H+'*' ;*
0179B AF DEF8 80H+'/' ;/
0179C DB DEF8 80H+'[' ;[
0179D C14E44 DEF8 80H+'A','ND' ;AND
017A0 CF52 DEF8 80H+'O','R' ;OR
017A2 BE DEF8 80H+'>' ;>
017A3 BD DEF8 80H+'=' ;=
017A4 BC DEF8 80H+'<' ;<
017A5 D3474E DEF8 80H+'S','GN' ;SNG
017A8 C94E54 DEF8 80H+'I','NT' ;INT
017AB C14253 DEF8 80H+'A','BS' ;ABS
017AE C65245 DEF8 80H+'F','RE' ;FRE
017B1 C94E50 DEF8 80H+'I','NP' ;INP
017B4 D04F53 DEF8 80H+'P','OS' ;POS
017B7 D35152 DEF8 80H+'S','QR' ;SQR
017BA D24E44 DEF8 80H+'R','ND' ;RND
017BD CC4F47 DEF8 80H+'L','OG' ;LOG
017C0 C55850 DEF8 80H+'E','XP' ;EXP
017C3 C34F53 DEF8 80H+'C','OS' ;COS
017C6 D3494E DEF8 80H+'S','IN' ;SIN
017C9 D4414E DEF8 80H+'T','AN' ;TAN
017CC C1544E DEF8 80H+'A','TN' ;ATN
017CF D045454B DEF8 80H+'P','EEK' ;PEEK
017D3 C35649 DEF8 80H+'C','VI' ;CVI
017D6 C35653 DEF8 80H+'C','VS' ;CVS
017D9 C35644 DEF8 80H+'C','VD' ;CVD
017DC C54F46 DEF8 80H+'E','OF' ;EOF
017DF CC4F43 DEF8 80H+'L','OC' ;LOC
017E2 CC4F46 DEF8 80H+'L','OF' ;LOF
017E5 CD4B4924 DEF8 80H+'M','KI$' ;MKI$
017E9 CD4B5324 DEF8 80H+'M','KS$' ;MKS$
017ED CD4B4424 DEF8 80H+'M','KD$' ;MKD$
017F1 C3494E54 DEF8 80H+'C','INT' ;CINT
017F5 C3534E47 DEF8 80H+'C','SNG' ;CSNG

```

```

                                basicrom.txt
017F9 C344424C      DEFB      80H+'C','DBL'      ;CDBL
017FD C64958        DEFB      80H+'F','IX'       ;FIX
01800 CC454E         DEFB      80H+'L','EN'       ;LEN
01803 D3545224       DEFB      80H+'S','TR$'      ;STR$
01807 D6414C         DEFB      80H+'V','AL'       ;VAL
0180A C15343         DEFB      80H+'A','SC'       ;ASC
0180D C3485224       DEFB      80H+'C','HR$'      ;CHR$
01811 CC45465424     DEFB      80H+'L','EFT$'     ;LEFT$
01816 D24947485424   DEFB      80H+'R','IGHT$'    ;RIGHT$
0181C CD494424       DEFB      80H+'M','ID$'      ;MID$
01820 A7             DEFB      80H+27H           ;'
01821 80            DEFB      80H              ;End of table

```

; Address table for Level II and Disk BASIC statements (tokens 80H to BBH)

```

01822 AE1D          DEFW      1DAEH             ;END
01824 A11C          DEFW      1CA1H             ;FOR
01826 3801          DEFW      0138H             ;RESET
01828 3501          DEFW      0135H             ;SET
0182A C901          DEFW      01C9H             ;CLS
0182C 7341          DEFW      4173H             ;CMD
0182E D301          DEFW      01D3H             ;RANDOM
01830 B622          DEFW      22B6H             ;NEXT
01832 051F          DEFW      1F05H             ;DATA
01834 9A21          DEFW      219AH             ;INPUT
01836 0826          DEFW      2608H             ;DIM
01838 EF21          DEFW      21EFH             ;READ
0183A 211F          DEFW      1F21H             ;LET
0183C C21E          DEFW      1EC2H             ;GOTO
0183E A31E          DEFW      1EA3H             ;RUN
01840 3920          DEFW      2039H             ;IF
01842 911D          DEFW      1D91H             ;RESTORE
01844 B11E          DEFW      1EB1H             ;GOSUB
01846 DE1E          DEFW      1EDEH             ;RETURN
01848 071F          DEFW      1F07H             ;REM
0184A A91D          DEFW      1DA9H             ;STOP
0184C 071F          DEFW      1F07H             ;ELSE
0184E F71D          DEFW      1DF7H             ;TRON
01850 F81D          DEFW      1DF8H             ;TROFF
01852 001E          DEFW      1E00H             ;DEFSTR
01854 031E          DEFW      1E03H             ;DEFINT
01856 061E          DEFW      1E06H             ;DEFSNG
01858 091E          DEFW      1E09H             ;DEFDBL
0185A A341          DEFW      41A3H             ;LINE
0185C 602E          DEFW      2E60H             ;EDIT
0185E F41F          DEFW      1FF4H             ;ERROR
01860 AF1F          DEFW      1FAFH             ;RESUME
01862 FB2A          DEFW      2AFBH             ;OUT
01864 6C1F          DEFW      1F6CH             ;ON
01866 7941          DEFW      4179H             ;OPEN
01868 7C41          DEFW      417CH             ;FIELD
0186A 7F41          DEFW      417FH             ;GET
0186C 8241          DEFW      4182H             ;PUT
0186E 8541          DEFW      4185H             ;CLOSE
01870 8841          DEFW      4188H             ;LOAD
01872 8B41          DEFW      418BH             ;MERGE
01874 8E41          DEFW      418EH             ;NAME
01876 9141          DEFW      4191H             ;KILL
01878 9741          DEFW      4197H             ;LSET
0187A 9A41          DEFW      419AH             ;RSET
0187C A041          DEFW      41A0H             ;SAVE
0187E B202          DEFW      02B2H             ;SYSTEM
01880 6720          DEFW      2067H             ;LPRINT
01882 5B41          DEFW      415BH             ;DEF
01884 B12C          DEFW      2CB1H             ;POKE
01886 6F20          DEFW      206FH             ;PRINT
01888 E41D          DEFW      1DE4H             ;CONT
0188A 2E2B          DEFW      2B2EH             ;LIST

```

```

                                basicrom.txt
0188C 292B          DEFW      2B29H          ;LLIST
0188E C62B          DEFW      2BC6H          ;DELETE
01890 0820          DEFW      2008H          ;AUTO
01892 7A1E          DEFW      1E7AH          ;CLEAR
01894 1F2C          DEFW      2C1FH          ;CLOAD
01896 F52B          DEFW      2BF5H          ;CSAVE
01898 491B          DEFW      1B49H          ;NEW

; Prioritytable for operators
; highest value corresponds with highest proirity

0189A 79           DEFB      79H           ;+
0189B 79           DEFB      79H           ;-
0189C 7C           DEFB      7CH          ;*
0189D 7C           DEFB      7CH          ;/
0189E 7F           DEFB      7FH          ;Exponent
0189F 50           DEFB      50H          ;AND
018A0 46           DEFB      46H          ;OR

; Address table for type conversion

018A1 DB0A          DEFW      0ADBH          ;0ADBH: CDBL
018A3 0000          DEFW      0000H         ;0000H: unused entry in table
018A5 7F0A          DEFW      0A7FH          ;0A7FH: CINT
018A7 F40A          DEFW      0AF4H          ;0AF4H: ?TM error when no
                                ; string in X
018A9 B10A          DEFW      0AB1H          ;0AB1H: CSNG

; Address table for basic arithmetic and comparisons

; 1. double precision

018AB 770C          DEFW      0C77          ; + (X = X + Y)
018AD 700C          DEFW      0C70          ; - (X = X - Y)
018AF A10D          DEFW      0DA1          ; * (X = X * Y)
018B1 E50D          DEFW      0DE5          ; / (X = X / Y)
018B3 780A          DEFW      0A78          ; Compare (CP X , Y)

; 2. single precision

018B5 1607          DEFW      0716          ; + (X = BCDE + X)
018B7 1307          DEFW      0713          ; - (X = BCDE - X)
018B9 4708          DEFW      0847          ; * (X = BCDE * X)
018BB A208          DEFW      08A2          ; / (X = BCDE / X)
018BD 0C0A          DEFW      0A0C          ; Compare (CP X , BCDE)

; 3. integer

018BF D20B          DEFW      0BD2          ; + (X = DE + HL)
018C1 C70B          DEFW      0BC7          ; - (X = DE - HL)
018C3 F20B          DEFW      0BF2          ; * (X = DE * HL)
018C5 9024          DEFW      2490          ; / (X = DE / HL)
018C7 390A          DEFW      0A39          ; Compare (CP HL , DE)

; Table with character combinations for error messages

018C9 4E46          DEFB      'NF'
018CB 534E          DEFB      'SN'
018CD 5247          DEFB      'RG'
018CF 4F44          DEFB      'OD'
018D1 4643          DEFB      'FC'
018D3 4F46          DEFB      'OF'
018D5 4F4D          DEFB      'OM'
018D7 554C          DEFB      'UL'
018D9 4253          DEFB      'BS'

```



```

                                basicrom.txt
018DB 4444      DEFB      'DD'
018DD 2F30      DEFB      '/0'
018DF 4944      DEFB      'ID'
018E1 544D      DEFB      'TM'
018E3 4F53      DEFB      'OS'
018E5 4C53      DEFB      'LS'
018E7 5354      DEFB      'ST'
018E9 434E      DEFB      'CN'
018EB 4E52      DEFB      'NR'
018ED 5257      DEFB      'RW'
018EF 5545      DEFB      'UE'
018F1 4D4F      DEFB      'MO'
018F3 4644      DEFB      'FD'
018F5 534E      DEFB      'SN'

```

; Following 39 bytes are copied into system RAM from 4080H onwards

```

018F7 D600      SUB      00H
018F9 6F        LD      L,A
018FA 7C        LD      A,H
018FB DE00      SBC     A,00H
018FD 67        LD      H,A
018FE 78        LD      A,B
018FF DE00      SBC     A,00H
01901 47        LD      B,A
01902 3E00      LD      A,00H
01904 C9        RET
01905 4A        LD      C,D
01906 1E40      LD      E,40H
01908 E64D      AND     4DH
0190A DB00      IN      A,(00H)
0190C C9        RET
0190D D300      OUT     (00H),A
0190F C9        RET

```

```

01910 00      DEFB     00H
01911 00      DEFB     00H
01912 00      DEFB     00H
01913 00      DEFB     00H
01914 28      DEFB     28H
01914 1E      DEFB     1EH
01916 00      DEFB     00H
01917 4C      DEFB     4CH
01918 43      DEFB     43H
01919 FE      DEFB     FEH
01919 FF      DEFB     FFH
0191B 01      DEFB     01H
0191C 48      DEFB     48H

```

; Text ' Error'

```

0191D 204572726F72  DEFB     ' Error'
01923 00          DEFB     00H          ;End of string

```

; Text ' in '

```

01924 2069          DEFB     ' in '
01928 00          DEFB     00H          ;End of string

```

; Text 'READY'

```

01929 5245414459    DEFB     'READY'
0192E 0D          DEFB     0DH          ;Carriage Return
0192F 00          DEFB     00H          ;End of string

```

; Text 'Break'

```

                                basicrom.txt
01930 427265616B      DEFB    'Break'
01935 00              DEFB    00H                ;End of string

; SUB for FOR, NEXT and RETURN
; Retrieves data from stack
;
;
; I: DE = VARPTR of new loop variable when a new FOR-TO loop is started
;     DE = VARPTR of the variable indicated with NEXT
;     DE = 0000H when NEXT with no variable
; O: DE = unchanged
;     HL = 'stackpointer' on FOR-TO-stack + 1 (when Z-flag = 0)
;     HL = 'stackpointer' on FOR-TO-stack + 3 (when Z-flag = 1)
;     Z-flag = 0 when no FOR-TO-stack found or when the variable is not used
;             in a loop
;     Z-flag = 1 when call from NEXT or if the variable had already been used
;             in a loop

01936 210400          LD      HL,0004H
01939 39              ADD     HL,SP                ;HL = SP + 4
                                ;HL is now like stack pointer
                                ;after 2 POPS
0193A 7E              LD      A,(HL)              ;Get marker form stack
0193B 23              INC     HL                  ;"stack pointer" + 1
0193C FE81            CP      81H                 ;FOR marker found ?
0193E C0              RET     NZ                  ;No: done, return
                                ;Yes:
0193F 4E              LD      C,(HL)              ;BC = VARPTR of loop variable
01940 23              INC     HL
01941 46              LD      B,(HL)
01942 23              INC     HL
01943 E5              PUSH   HL                  ;save "stack pointer"
01944 69              LD      L,C                 ;HL -> loop variable
01945 60              LD      H,B
01946 7A              LD      A,D                 ;DE = 0000H (call from NEXT) ?
01947 B3              OR      E
01948 EB              EX     DE,HL              ;DE = VARPTR of loop variable
                                ;found in stack
                                ;HL = VARPTR of new loop
                                ;variable
                                ;Call from NEXT ?
                                ;Yes: done
01949 2802            JR      Z,194DH

0194B EB              EX     DE,HL              ;Swap DE and HL
0194C DF              RST    18H                 ;Compare both VARPTRs
0194D 010E00          LD      BC,000EH           ;BC = offset to next
                                ;FOR-TO-stack
01950 E1              POP     HL                  ;Restore "stack pointer"
01951 C8              RET     Z                  ;Done if searched VARPTR found

01952 09              ADD     HL,BC              ;Increment "stack pointer" to
                                ;next FOR-TO-stack.
                                ;(Every FOR-TO-loop requires
                                ;17 bytes of stack space. HL
                                ;was already incremented by 3
                                ;(193BH, 1940H, 1942H). Add
                                ;0EH (14) to get 17)
01953 18E5            JR      193AH              ;Continue search in stack

; Move program text for insertion of a new line
; Copies memory from (BC) to (HL) until BC = DE
;
;
; I: BC -> old program end (before move)
;     DE = LP of new line
;     HL -> new program end (after move)
; O: DE = LP on new line
;     HL = DE

```

```

                                basicrom.txt
01955 CD6C19      CALL    196CH      ;Enough free memory available ?
01958 C5         PUSH    BC          ;Swap BC and HL
01959 E3         EX      (SP),HL    ;(because of RST 18H)
0195A C1         POP     BC          ;
0195B DF         RST     18H      ;New line reached ?
0195C 7E         LD      A,(HL)      ;Copy byte from old location
0195D 02         LD      (BC),A      ;to new location
0195E C8         RET     Z          ;Yes: done, return

0195F 0B         DEC     BC          ;Pointer - 1
01960 2B         DEC     HL          ;
01961 18F8       JR      195BH      ;Copy next byte

; Test if sufficient memory space is available
; ;?OM Error if less than 2 * C bytes are available
; ;
; ;
; I: C = number of required bytes

01963 E5         PUSH   HL          ;Save PTP
01964 2AFD40     LD      HL,(40FDH)  ;HL -> start of free memory
01967 0600      LD      B,00H        ;BC = number of required bytes
01969 09         ADD     HL,BC        ;HL = HL + 2 * BC
0196A 09         ADD     HL,BC
0196B 3EE5      LD      A,0E5H      ;--

; Is there sufficient free space from (HL) onwards ?
; ;
; ;
; I: HL -> free memory space

0196B E5         PUSH   HL          ;Save HL
                                ;HL now points to the new
                                ;start of free memory
0196D 3EC6      LD      A,0C6H      ;HL = FFC6H - HL
0196F 95         SUB     L
01970 6F         LD      L,A
01971 3EFF      LD      A,0FFH
01973 9C         SBC     A,H
                                ;HL > FFC6H
01974 3804      JR      C,197AH    ;Yes: ?OM Error

01976 67         LD      H,A          ;MSB back to H
01977 39         ADD     HL,SP      ;HL = SP + (FFC6 - HL)
01978 E1         POP     HL      ;Restore HL
01979 D8         RET     C          ;If room until stack then
                                ;return else ?OM Error
0197A 1E0C      LD      E,0CH      ;E = error code for ?OM Error
0197C 1824      JR      19A2H      ;Continue at error routine

; End program without 'END'

0197E 2AA240     LD      HL,(40A2H)    ;HL = current LN
01981 7C         LD      A,H          ;Was a program finished ?
01982 A5         AND     L          ;(is LN <> 65535)
01983 3C         INC     A
01984 2808      JR      Z,198EH    ;No: go via 198EH to END

01986 3AF240     LD      A,(40F2H)    ;ON ERROR GOTO flag set ?
01989 B7         OR      A

0198A 1E22      LD      E,22H      ;E = error code for ?NR error
0198C 2014      JR      NZ,19A2H   ;Flag set: ?NR Error

0198E C3C11D     JP      1DC1H      ;Continue at END

; ?SN Error in DATA line

```

```

                                basicrom.txt
01991 2ADA40          LD      HL,(40DAH)      ;HL = DATA LN
01994 22A240          LD      (40A2H),HL      ;Store as current LN

; ?SN Error

01997 1E02           LD      E,02H          ;E = error code for ?SN Error
01999 011E14          LD      BC,141EH       ;--

; ?/0 Error

* 0199A 1E14          LD      E,14H          ;E = error code for ?/0 Error
0199C 011E00          LD      BC,001EH       ;--

; ?NF Error
* 0199D 1E00          LD      E,00H          ;E = error code for ?NF Error
0199F 011E24          LD      BC,241EH       ;--

; ?RW Error

* 019A0 1E24          LD      E,24H          ;E = error code for ?RW Error

; Error routine
; Displays the error code and line number and aborts program
;
;
; I: E = (error code - 1) * 2
; O: - (returns to active command mode or to error handling routine if
;     ON ERROR GOTO was active

019A2 2AA240          LD      HL,(40A2H)      ;HL = current LN
019A5 22EA40          LD      (40EAH),HL      ;Save as ERL
019A8 22EC40          LD      (40ECH),HL      ;and '.' (current LN)
019AB 01B419          LD      BC,19B4H       ;19B4H = new return address
019AE 2AE840          LD      HL,(40E8H)      ;HL = last SP value
019B1 C39A1B          JP      1B9AH           ;Reinitialize stack

019B4 C1              POP     BC              ;Correct stack
019B5 7B              LD      A,E             ;A = error code
019B6 4B              LD      C,E             ;C = error code
019B7 329A40          LD      (409AH),A       ;Save error code as ERR
019BA 2AE640          LD      HL,(40E6H)      ;HL = PTP before error
019BD 22EE40          LD      (40EEH),HL      ;Save PTP for RESUME
019C0 EB              EX      DE,HL           ;DE = PTP
019C1 2AEA40          LD      HL,(40EAH)      ;HL = LN
019C4 7C              LD      A,H             ;LN = FFFH (65535 ?)
019C5 A5              AND     L
019C6 3C              INC     A
019C7 2807           JR      Z,19D0H         ;Yes: error on active command
                                ;mode level, continue at 19D0H

019C9 22F540          LD      (40F5H),HL      ;Save LN for CONT
019CC EB              EX      DE,HL           ;HL = PTP
019CD 22F740          LD      (40F7H),HL      ;Save PTP for CONT
019D0 2AF040          LD      HL,(40F0H)      ;HL = LN of ON ERROR GOTO
019D3 7C              LD      A,H             ;ON ERROR GOTO active ?
019D4 B5              OR      L               ;(LN <> 0 ?)
019D5 EB              EX      DE,HL           ;DE = LN
019D6 21F240          LD      HL,40F2H        ;HL = ON ERROR GOT flag
019D9 2808           JR      Z,19E3H        ;No: continue at 19E3H

019DB A6              AND     (HL)            ;ON ERROR GOTO Flag set ?
019DC 2005           JR      NZ,19E3H       ;No: continue at 19E3H

019DE 35              DEC     (HL)            ;Flag - 1 (as counter
                                ;for RESUME)
019DF EB              EX      DE,HL           ;HL = PTP of ON ERROR GOTO line
019E0 C3361D          JP      1D36H           ;Continue program at (HL)

; Issue error

```

```

basicrom.txt
019E3 AF      XOR      A      ;Clear ON ERROR GOTO flag
019E4 77      LD      (HL),A
019E5 59      LD      E,C      ;E = Error code
019E6 CDF920   CALL    20F9H    ;Start at new line
019E9 21C918   LD      HL,18C9H ;HL -> Error codes table
019EC CDA641   CALL    41A6H    ;DOS
019EF 57      LD      D,A      ;DE = offset in error table
019F0 3E3F     LD      A,3FH    ;A = '?'
019F2 CD2A03   CALL    032AH    ;Print it
019F5 19      ADD     HL,DE     ;HL -> Error code text
019F6 7E      LD      A,(HL)   ;Print both characters
019F7 CD2A03   CALL    032AH    ;Print 1st error character
019FA D7      RST     10H      ;A = 2nd character
019FB CD2A03   CALL    032AH    ;Print 2nd error character
019FE 211D19   LD      HL,191DH ;HL -> ' Error'
01A01 E5      PUSH   HL        ;Save HL
01A02 2AEA40   LD      HL,(40EAH);HL = ERL
01A05 E3      EX      (SP),HL  ;Save ERL and restore text
; Entry for STOP (see 1DDEH)
;pointer

01A06 CD7935   CALL    3579H    ;Give text and sound
01A09 E1      POP     HL        ;Restore ERL
01A0A 11FEFF   LD      DE,0FFFEH;Error originates from
;MEM SIZE?
; (ERL = 65534)
01A0D DF      RST     18H      ;Compare HL and DE
01A0E CA7406   JP      Z,0674H  ;Yes: back to start 1

01A11 7C      LD      A,H      ;Error originates from program?
01A12 A5      AND     L        ;(ERL <> 65535)
01A13 3C      INC     A
01A14 C4A70F   CALL    NZ,0FA7H ;Yes: print ' in ' and LN
01A17 3EC1    LD      A,0C1H   ;Back into BASIC
* 01A18 C1     POP     BC        ;--

; Entry into active command mode

01A19 CD8B03   CALL    038BH    ;End output to printer,
;next output to screen
01A1C CDAC41   CALL    41ACH    ;DOS
01A1F 00      NOP
01A20 00      NOP
01A21 00      NOP
01A22 CDF920   CALL    20F9H    ;Finish screen output
01A25 212919   LD      HL,1929H ;HL -> READY text
01A28 CD9238   CALL    3892H    ;Set LGR, NBRD and print text
01A2B 3A9A40   LD      A,(409AH);A = last error code
01A2E D602     SUB     02H      ;Was it ?SN Error ?
01A30 CC532E   CALL    Z,2E53H  ;Yes: call EDIT

01A33 21FFFF   LD      HL,0FFFFH;Set current LN to 65535
01A36 22A240   LD      (40A2H),HL
01A39 3AE140   LD      A,(40E1H);AUTO active ?
01A3C B7      OR      A
01A3D 2837     JR      Z,1A76H  ;No: goto normal command mode

; Process AUTO

01A3F 2AE240   LD      HL,(40E2H);HL = AUTO-LN
01A42 E5      PUSH   HL        ;Save LN
01A43 CDAF0F   CALL    0FAFH    ;Print LN
01A46 D1      POP     DE        ;DE = LN
01A47 D5      PUSH   DE        ;Save LN
01A48 CD2C1B   CALL    1B2CH    ;Search LN and test if already
;present
01A4B 3E2A     LD      A,'*'    ;A = '*'
01A4D 3802     JR      C,1A51H  ;LN already present ?
;Yes: continue at 1A51H

```

basicrom.txt

```

01A4F 3E20          LD      A,20H          ;A = ' '
01A51 CD2A03        CALL    032AH          ;Print it
01A54 CD6103        CALL    0361H          ;Input line
01A57 D1            POP     DE              ;Restore LN
                                ;<BREAK> pressed ?
01A58 3006          JR      NC,1A60H       ;No: accept line

01A5A AF            XOR     A              ;A = 00H
01A5B 32E140        LD      (40E1H),A     ;Switch off AUTO
01A5E 18B9          JR      1A19H         ;Back to active command mode

; Accept AUTO line

01A60 2AE440        LD      HL,(40E4H)     ;HL = diffence to next LN
01A63 19            ADD     HL,DE          ;Calculate next AUTO-LN
01A64 38F4          JR      C,1A5AH       ;Abort AUTO if next LN
                                ;becomes larger than 65535
01A66 D5            PUSH   DE              ;Save current LN
01A67 11F9FF        LD      DE,0FFF9H     ;DE = 65530 (maximum LN + 1)
01A6A DF            RST    18H            ;Compare new LN with 65530
01A6B D1            POP     DE              ;Restore current LN
                                ;new LN too large (> 65529) ?
01A6C 30EC          JR      NC,1A5AH     ;Yes: abort AUTO

01A6E 22E240        LD      (40E2H),HL    ;Store next LN
01A71 F6FF          OR     0FFH           ;Set A <> 0
01A73 C3EB2F        JP     2FEBH         ;Accept line by EDIT routine

; Normal command or line input in active command mode

01A76 3E3E          LD      A,3EH         ;A = '>'
01A78 CD2A03        CALL    032AH          ;Print it
01A7B CD6103        CALL    0361H          ;Input line
                                ;<BREAK> pressed ?
01A7E DA331A        JP     C,1A33H       ;Yes: back to active
                                ;command mode
01A81 D7            RST    10H           ;A = 1st character of
                                ;entered line
01A82 3C            INC     A             ;A = 00H ?
01A83 3D            DEC     A             ;(no 'OR A' so that C-flag is
                                ;not influenced)
01A84 CA331A        JP     Z,1A33H       ;Yes: back to active command
                                ;mode
01A87 F5            PUSH   AF             ;Save flags
01A88 CD5A1E        CALL    1E5AH          ;Decode number
01A8B 2B            DEC     HL            ;Set HL back to the
01A8C 7E            LD      A,(HL)        ;All following spaces are
01A8D FE20          CP     20H           ;last digit of the number
01A8F 28FA          JR      Z,1A8BH

01A91 23            INC     HL            ;HL -> first character in line
01A92 7E            LD      A,(HL)        ;A = character
01A93 FE20          CP     20H           ;Space ?
01A95 CCC909        CALL    Z,09C9H       ;Yes: HL + 1, the first space
                                ;is not used because LIST
                                ;automaticcally inserts a space
                                ;after the line number
01A98 D5            PUSH   DE             ;Save LN
01A99 CDC01B        CALL    1BC0H          ;Tokenize line
01A9C D1            POP     DE            ;Restore LN
01A9D F1            POP     AF            ;Restore flags
01A9E 22E640        LD      (40E6H),HL    ;Save HL as current PTP
01AA1 CDB241        CALL    41B2H         ;DOS
                                ;LN indicated ?
01AA4 D25A1D        JP     NC,1D5AH       ;No: execute line directly

```

basicrom.txt

; Use line to program

```

01AA7 D5      PUSH    DE      ;Save LN
01AA8 C5      PUSH    BC      ;Save length of line
01AA9 AF      XOR     A        ;A = 00H
01AAA 32DD40  LD     (40DDH),A ;Clear STOP-flag
01AAD D7      RST    10H     ;A = 1st character of tokenized
                    ;line
01AAE B7      OR     A        ;A = 00H ?
                    ;(No program text entered
                    ;behind the line number ? )
01AAF F5      PUSH    AF      ;Save flags
01AB0 EB      EX     DE,HL  ;Save pointer
01AB1 22EC40  LD     (40ECH),HL ;Save LN as '.'-LN
01AB4 EB      EX     DE,HL  ;Restore pointer
01AB5 CD2C1B  CALL   1B2CH    ;LN already used in program ?
01AB8 C5      PUSH    BC      ;Save LP
01AB9 DCE42B  CALL   C,2BE4H  ;Yes: delete line
01ABC D1      POP     DE      ;Restore LP
01ABD F1      POP     AF      ;Restore flags
01ABE D5      PUSH    DE      ;Save LP
                    ;Z-flag = 1 (see 1AAEH) ?
01ABF 2827    JR     Z,1AE8H  ;Yes: the line had only to be
                    ;deleted. Now only the LPs in
                    ;the program have to be renewed
                    ;Restore LP
01AC1 D1      POP     DE      ;Restore LP
01AC2 2AF940  LD     HL,(40F9H) ;HL -> program end
01AC5 E3      EX     (SP),HL  ;HL = length of line
01AC6 C1      POP     BC      ;BC -> program end
01AC7 09      ADD    HL,BC     ;HL -> new program end
01AC8 E5      PUSH    HL      ;Save pointer
01AC9 CD5519  CALL   1955H    ;Make room for new line
01ACC E1      POP     HL      ;Restore pointer to new program
01ACD 22F940  LD     (40F9H),HL ;end and store it in system RAM
01AD0 EB      EX     DE,HL  ;HL = new LP
01AD1 74      LD     (HL),H    ;Set LP to next line <> 0
01AD2 D1      POP     DE      ;Restore LN
01AD3 E5      PUSH    HL      ;Save LP
01AD4 23      INC    HL      ;LP + 2
01AD5 23      INC    HL
01AD6 73      LD     (HL),E    ;Insert new LP in program
01AD7 23      INC    HL
01AD8 72      LD     (HL),D
01AD9 23      INC    HL
01ADA EB      EX     DE,HL  ;DE -> free space for line text
01ADB 2AA740  LD     HL,(40A7H) ;HL -> line buffer
01ADE EB      EX     DE,HL  ;HL -> program
                    ;DE -> new line + 2
01ADF 1B      DEC    DE      ;DE - 2
01AE0 1B      DEC    DE
01AE1 1A      LD     A,(DE)    ;copy byte from buffer
01AE2 77      LD     (HL),A    ;into program
01AE3 23      INC    HL      ;Pointer + 1
01AE4 13      INC    DE
01AE5 B7      OR     A        ;End of line reached ?
01AE6 20F9    JR     NZ,1AE1H  ;No: continue copy
                    ;Yes:
01AE8 D1      POP     DE      ;DE = LP of new line
01AE9 CDFC1A  CALL   1AFCH    ;Renew all LPs in program
                    ;from DE onwards
01AEC CDB541  CALL   41B5H    ;DOS
01AEF CD5D1B  CALL   1B5DH    ;CLEAR
01AF2 CDB841  CALL   41B8H    ;DOS
01AF5 C3331A  JP     1A33H    ;Back to active command mode

```

; Renew all LPs in program

```

                                basicrom.txt
01AF8 2AA440          LD      HL,(40A4H)    ;HL = start of program
01AFB EB             EX      DE,HL        ;DE = start of program

; Renew all LPs in program from DE onwards

01AFC 62             LD      H,D          ;HL = LP
01AFD 6B             LD      L,E
01AFE 7E             LD      A,(HL)       ;LP to next line = 0 ?
01AFF 23             INC     HL
01B00 B6             OR      (HL)         ;(end of program reached ?)
01B01 C8             RET     Z           ;Yes: done, return
                                ;No:
                                ;Increment HL to line text

01B02 23             INC     HL
01B03 23             INC     HL
01B04 23             INC     HL
01B05 AF             XOR     A           ;A = 00H

01B06 BE             CP      (HL)         ;Search for 00H (end of line)
01B07 23             INC     HL         ;Pointer + 1
01B08 20FC           JR      NZ,1B06H    ;Continue search

01B0A EB             EX      DE,HL        ;DE = LP on next line
01B0B 73             LD      (HL),E      ;Set line
01B0C 23             INC     HL
01B0D 72             LD      (HL),D
01B0E 18EC           JR      1AFCH       ;Process next line

; Decode line numbers at LIST and DELETE
; (LIST. , LIST FF , LIST FF-LL , LIST FF- , LIST -LL etc. )
;
; I: HL = PTP on character following command (line number in ASCII format)
; O: BC -> first line (FF in example)
;    DE = starting LN (FF in example) (default = 0)
;    HL -> next line (after FF)
;    (SP) = end-LN (LL in example) (default = 65529)

01B10 110000         LD      DE,0000H    ;Default first LN = 0
01B13 D5             PUSH   DE           ;Save first LN
                                ;LNs indicated ?
01B14 2809           JR      Z,1B1FH     ;No: continue at 1B1FH
                                ;Yes:
01B16 D1             POP     DE           ;Restore first LN
01B17 CD4F1E         CALL   1E4FH        ;Decode first LN
01B1A D5             PUSH   DE           ;Save first LN
                                ;( = 0 if '-' indicated)
                                ;Only 1 LN indicated ?
01B1B 280B           JR      Z,1B28H     ;Yes: continue at 1B1FH

01B1D CF             RST    08H          ;'-' indicated ?
01B1E CE             DEFB   0CEH         ;'-' token
01B1F 11FAFF         LD      DE,FFFAH    ;Default last LN = 65529
01B22 C44F1E         JP     Z,1E4FH      ;Decode last LN
01B25 C29719         JR      NZ,1997     ;?SN Error ?
01B28 EB             EX      DE,HL        ;HL = last LN
01B29 D1             POP     DE           ;Restore first LN
01B2A E3             EX      (SP),HL     ;Save last LN
01B2B E5             PUSH   HL           ;RET address back on stack

; Search line number DE in program
;
; I: DE = line number of line to be searched
; O: BC -> searched line (if line found) or program end (line not found)
;    DE = line number
;    HL -> next line
;    Z-flag = 1, C-flag = 1: search succesfull
;    Z-flag = 1, C-flag = 0: BC -> program end
;    Z-flag = 0, C-flag = 0: BC -> line with largerst LN < searched LN

```


basicrom.txt

```

01B2C 2AA440      LD      HL,(40A4H)      ;HL -> first program lline
01B2F 44          LD      B,H            ;BC = LP
01B30 4D          LD      C,L
01B31 7E          LD      A,(HL)         ;LP to next line = 0 ?
01B32 23          INC     HL
01B33 B6          OR      (HL)
01B34 2B          DEC     HL            ;Reverse INC HL
01B35 C8          RET     Z             ;Yes: done, return

01B36 23          INC     HL            ;Increment HL to line number
01B37 23          INC     HL
01B38 7E          LD      A,(HL)         ;HL = line number
01B39 23          INC     HL
01B3A 66          LD      H,(HL)
01B3B 6F          LD      L,A
01B3C DF          RST    18H          ;Compare with line number
                                ;to be searched for
                                ;LP back to HL

01B3D 60          LD      H,B
01B3E 69          LD      L,C
01B3F 7E          LD      A,(HL)         ;HL -> next line
01B40 23          INC     HL
01B41 66          LD      H,(HL)
01B42 6F          LD      L,A
01B43 3F          CCF                     ;C-flag = 1 for succesfull
                                ;search
01B44 C8          RET     Z             ;Done if line found

01B45 3F          CCF                     ;Reverse C-flag again
01B46 D0          RET     NC            ;RET if LN found >
                                ;LN to be searched for
01B47 18E6       JR      1B2FH        ;Check next line

; NEW statement
; -----

01B49 C0          RET     NZ             ;?SN Error ?

01B4A CDC901      CALL   01C9H          ;CLS
01B4D 2AA440      LD      HL,(40A4H)    ;HL -> start of BASIC program
01B50 CDF81D      CALL   1DF8H          ;TROFF
01B53 32E140      LD      (40E1H),A     ;Switch off AUTO
01B56 77          LD      (HL),A        ;Set LP to second line
01B57 23          INC     HL            ;to zero
01B58 77          LD      (HL),A
01B59 23          INC     HL
01B5A 22F940      LD      (40F9H),HL    ;Program end = program start+2

; Entry for RUN without line number (RET on program loop)

01B5D 2AA440      LD      HL,(40A4H)    ;HL -> BASIC program start
01B60 2B          DEC     HL            ;HL - 1

; CLEAR without argument

01B61 22DF40      LD      (40DFH),HL    ;Store PTP to first/next
                                ;command
01B64 061A        LD      B,1AH         ;DEFSNG A-Z (B = 26)
01B66 210141      LD      HL,4101H      ;HL -> DEF table
01B69 3604        LD      (HL),04H      ;Set type code on SNG
01B6B 23          INC     HL            ;Pointer + 1
01B6C 10FB       DJNZ   1B69H          ;Loop

01B6E AF          XOR     A             ;A = 00H
01B6F 32F240      LD      (40F2H),A     ;Clear ON ERROR GOTO flag
01B72 6F          LD      L,A           ;HL = 0000H

```

```

                                basicrom.txt
01B73 67                LD      H,A
01B74 22F040           LD      (40F0H),HL      ;ON ERROR GOTO LN = 0
01B77 22F740           LD      (40F7H),HL      ;CONT PTP = 0
01B7A 2AB140           LD      HL,(40B1H)      ;HL = TOPMEM
01B7D 22D640           LD      (40D6H),HL      ;Address of last string in
                                ;string space = TOPMEM
                                ;(delete all strings)
                                ;RESTORE
01B80 CD911D           CALL    1D91H
01B83 2AF940           LD      HL,(40F9H)      ;HL -> BASIC program end
01B86 22FB40           LD      (40FBH),HL      ;End of variable tables
01B89 22FD40           LD      (40FDH),HL      ;is end of BASIC program:
                                ;Delete all variables
                                ;DOS
01B8C CDBB41           CALL    41BBH
01B8F C1                POP     BC               ;BC = return address
01B90 2AA040           LD      HL,(40A0H)      ;HL -> start of string memory
01B93 2B                DEC     HL               ;HL - 2
01B94 2B                DEC     HL
01B95 22E840           LD      (40E8H),HL      ;Set new program stack
01B98 23                INC     HL
01B99 23                INC     HL

01B9A F9                LD      SP,HL           ;SP = start of string memory
01B9B 21B540           LD      HL,40B5H        ;HL -> start of string table
01B9E 22B340           LD      (40B3H),HL      ;Set pointer to first free
                                ;position in string table
                                ;End output to printer
01BA1 CD8B03           CALL    038BH           ;Next output to screen
01BA4 CD6921           CALL    2169H
01BA7 AF                XOR     A               ;A = 0
01BA8 67                LD      H,A             ;HL = 0000H
01BA9 6F                LD      L,A
01BAA 32DC40           LD      (40DCH),A      ;Release array variables
01BAD E5                PUSH   HL               ;Put HL on stack
01BAE C5                PUSH   BC               ;Set new return address
01BAF 2ADF40           LD      HL,(40DFH)      ;HL = entry address SYSTEM
01BB2 C9                RET

; SUB for INPUT
; Print '?' and input line

01BB3 3E3F             LD      A,3FH           ;A = '?'
01BB5 CD2A03           CALL    032AH           ;Print it
01BB8 3E20             LD      A,20H          ;A = ' '
01BBA CD2A03           CALL    032AH           ;Print it
01BBD C36103           JP      0361H          ;Input line

; SUB for active command mode
; Tokenize program text in line buffer
; Text pointer = pointer on entered text
; Buffer pointer = pointer on tokenized text
;
; I: HL = text pointer
; O: BC = number of required memory bytes (line length)
; DE -> end of tokenized text
; HL -> start of tokenized text - 1

01BC0 AF                XOR     A               ;A = 00H
01BC1 32B040           LD      (40B0H),A      ;Allow tokenizing
01BC4 4F                LD      C,A            ;Counter = 0
01BC5 EB                EX      DE,HL          ;DE = text pointer
01BC6 2AA740           LD      HL,(40A7H)      ;HL -> start of line buffer
01BC9 2B                DEC     HL
01BCA 2B                DEC     HL
01BCB EB                EX      DE,HL          ;DE = buffer pointer
                                ;HL = text pointer
01BCC 7E                LD      A,(HL)         ;A = text character
01BCD FE20             CP      20H            ;Space ?
01BCF CA5B1C           JP      Z,1C5BH        ;Yes: store character

```

basicrom.txt

```

01BD2 47          LD      B,A          ;No:
01BD3 FE22       CP      22H         ;B = character
01BD5 CA771C     JP      Z,1C77H     ;Start of a string ?
                                ;Yes: continue at 1C77H
                                ;No:
01BD8 B7         OR      A           ;End of line reached ?
01BD9 CA7D1C     JP      Z,1C7DH     ;Yes: continue at 1C7DH
                                ;No:
01BDC 3AB040     LD      A,(40B0H)   ;Tokenizing allowed ?
01BDF B7         OR      A
01BE0 7E         LD      A,(HL)      ;A = text character
01BE1 C25B1C     JP      NZ,1C5BH    ;No: accept character
                                ;Yes:
01BE4 FE3F       CP      '?'         ;Is it '?'
01BE6 3EB2       LD      A,0B2H     ;A = PRINT token
01BE8 CA5B1C     JP      Z,1C5BH    ;Yes: store PRINT token
                                ;No:
01BEB 7E         LD      A,(HL)     ;A = text character
01BEC FE30       CP      '0'        ;Is it a digit ?
01BEE 3805       JR      C,1BF5H    ;No: tokenize character
                                ;Yes:
01BF0 FE3C       CP      3CH        ;Character before '<' ?
01BF2 DA5B1C     JP      C,1C5BH    ;Yes: accept character (the
                                ;characters '<', '=' and '>'
                                ;are tokenized)

; Tokenize character / text

01BF5 D5         PUSH   DE           ;Save buffer pointer
01BF6 114F16     LD      DE,164FH   ;DE -> Keyword table
01BF9 C5         PUSH   BC           ;Save counter
01BFA 013D1C     LD      BC,1C3DH   ;Set new RET address
01BFD C5         PUSH   BC           ;to 1C3DH
01BFE 067F       LD      B,7FH      ;B = token counter
01C00 7E         LD      A,(HL)     ;A = text character
01C01 FE61       CP      'a'        ;Character < 'a' ?
01C03 3807       JR      C,1C0CH    ;Yes: continue at 1C0CH

01C05 FE7B       CP      'z'+1      ;Character > 'z' ?
01C07 3003       JR      NC,1C0CH   ;Yes: continue at 1C0CH

01C09 E65F       AND    5FH         ;Convert to upper case
01C0B 77         LD      (HL),A     ;Store character

01C0C 4E         LD      C,(HL)     ;C = text character
01C0D EB         EX      DE,HL     ;HL = table pointer

01C0E 23         INC    HL          ;Table pointer + 1
01C0F B6         OR     (HL)        ;Next keyword reached ?
01C10 F20E1C    JP     P,1C0EH    ;No: increment HL to next
                                ;keyword
01C13 04         INC    B           ;Yes: token counter + 1
01C14 7E         LD      A,(HL)     ;A = table character
01C15 CDE238     CALL   38E2H      ;Intercept Colour BASIC
                                ;keywords
01C18 B9         CP      C           ;Compare text character with
                                ;table character; the same ?
01C19 20F3       JR      NZ,1C0EH   ;No: increment table pointer
                                ;to next keyword and check
                                ;again
01C1B EB         EX      DE,HL     ;DE = table pointer
                                ;HL = buffer pointer on first
                                ;character
01C1C E5         PUSH   HL          ;Save buffer pointer
01C1D 13         INC    DE          ;Get next character
01C1E 1A         LD      A,(DE)     ;from table
01C1F B7         OR     A           ;Next keyword reached ?
01C20 FA391C    JP     M,1C39H    ;Yes: Put token in B
                                ;No:
01C23 4F         LD      C,A        ;C = table character

```

```

                                basicrom.txt
01C24 78          LD      A,B          ;A = token counter
01C25 FE8D       CP      8DH          ;At GOTO token ?
01C27 2002       JR      NZ,1C2BH      ;No: continue at 1C2BH

01C29 D7         RST      10H         ;Increment text pointer to next
                                ;character (GOTO can also be
                                ;written as GO TO !)
01C2A 2B         DEC      HL          ;HL - 1 because of HL + 1
                                ;in the RST 10H
01C2B 23         INC      HL          ;Text pointer + 1
01C2C 7E         LD      A,(HL)         ;A = next character
01C2D FE61       CP      'a'          ;Lower case ?
01C2F 3802       JR      C,1C33H          ;No: ok, continue at 1C33H

01C31 E65F       AND      5FH          ;Convert to upper case

01C33 B9         CP      C           ;Text character the same as
                                ;table character
01C34 28E7       JR      Z,1C1DH        ;Yes: compare next character
                                ;No:
01C36 E1         POP      HL          ;Set text pointer back to first
                                ;character
01C37 18D3       JR      1C0CH        ;And compare with next keyword

; Compare ended succesfully

01C39 48         LD      C,B           ;C = token
01C3A F1         POP      AF          ;Remove text pointer from stack
01C3B EB         EX      DE,HL        ;DE = text pointer
01C3C C9         RET

; Store token or character

01C3D EB         EX      DE,HL        ;HL = text pointer
01C3E 79         LD      A,C           ;A = token
01C3F C1         POP      BC          ;Restore character counter
01C40 D1         POP      DE          ;Restore buffer pointer
01C41 EB         EX      DE,HL        ;DE = text pointer
                                ;HL = buffer pointer
01C42 FE95       CP      95H          ;'ELSE' token ?
01C44 363A       LD      (HL),3AH      ;Put ':' in buffer
01C46 2002       JR      NZ,1C4AH      ;No: do not use ':'
                                ;Yes:
01C48 0C         INC      C           ;Counter + 1
01C49 23         INC      HL          ;Buffer pointer + 1:
                                ; ':' is used
01C4A FEFB       CP      0FBH         ;Apostroph ? (REM)
01C4C 200C       JR      NZ,1C5AH      ;No: implement token
                                ;Yes:
01C4E 363A       LD      (HL),':'      ;Put ':' in buffer
01C50 23         INC      HL          ;Buffer pointer + 1
01C51 0693       LD      B,93H        ;B = 'REM' token
01C53 70         LD      (HL),B        ;Put token in buffer
01C54 23         INC      HL          ;Buffer pointer + 1
01C55 EB         EX      DE,HL        ;DE = buffer pointer
01C56 0C         INC      C           ;Counter + 1 (for ':')
01C57 0C         INC      C           ;Counter + 1 (for 'REM')
01C58 181D       JR      1C77H        ;Use all characters until end
                                ;of line (REM line)

; Use token or character in A

01C5A EB         EX      DE,HL        ;DE = buffer pointer
01C5B 23         INC      HL          ;Text pointer + 1
01C5C 12         LD      (DE),A        ;Store token in buffer
01C5D 13         INC      DE          ;Buffer pointer + 1
01C5E 0C         INC      C           ;Counter + 1
01C5F D63A       SUB     ':'           ;':' ? (SUBtract !!)
01C61 2804       JR      Z,1C67H      ;Yes: release tokenizing and
                                ;tokenize next character

```

```

                                basicrom.txt
01C63 FE4E                CP      4EH                ;'DATA' token ?
                                ;(4EH + 3AH = 88H)
01C65 2003                JR      NZ,1C6AH                ;No: leave flag, continue at
                                ;1C6AH
01C67 32B040              LD      (40B0H),A                ;Yes: block tokenizing (A=4EH)
01C6A D659                SUB     59H                    ;'REM' token ? (SUBtract !!)
01C6C C2CC1B              JP      NZ,1BCCH                ;No: tokenize next character
                                ;Yes:
01C6F 47                  LD      B,A                    ;Set B = 0 as compare char.

; Use all characters until end of line or until character = B

01C70 7E                  LD      A,(HL)                  ;A = text character
01C71 B7                   OR      A                      ;End of line reached ?
01C72 2809                JR      Z,1C7DH                ;Yes: done, continue ar 1C7DH
                                ;No:
01C74 B8                   CP      B                      ;Same as compare character ?
01C75 28E4                JR      Z,1C5BH                ;Yes: implement character.
                                ;No:
01C77 23                   INC     HL                      ;Text pointer + 1
01C78 12                   LD      (DE),A                 ;Store character in buffer
01C79 0C                   INC     C                      ;Counter + 1
01C7A 13                   INC     DE                     ;Buffer pointer + 1
01C7B 18F3                JR      1C70H                  ;Next character

; Line completely tokenized

01C7D 210500              LD      HL,0005H                ;Add 5 bytes to total length
01C80 44                   LD      B,H                    ;(2 bytes line pointer, 2 bytes
01C81 09                   ADD     HL,BC                   ;line number, 1 byte line end)
01C82 44                   LD      B,H                    ;BC = number of bytes required
01C83 4D                   LD      C,L                    ;in memory
01C84 2AA740              LD      HL,(40A7H)              ;HL -> line buffer
01C87 2B                   DEC     HL                      ;HL -> tokenized line - 1
01C88 2B                   DEC     HL
01C89 2B                   DEC     HL
01C8A 12                   LD      (DE),A                 ;Terminate tokenized line
01C8B 13                   INC     DE                     ;with 3 times 00H
01C8C 12                   LD      (DE),A
01C8D 13                   INC     DE
01C8E 12                   LD      (DE),A
01C8F C9                   RET

; SUB RST 18H: 16 bit compare
; Compares DE with HL and set flags according to result
; (like CP HL,DE)

01C90 7C                   LD      A,H                    ;A = MSB of HL
01C91 92                   SUB     D                      ;Subtract MSB of DE
                                ;H = D ?
01C92 C0                   RET      NZ                    ;No: return

01C93 7D                   LD      A,L                    ;Same with LSBs
01C94 93                   SUB     E
01C95 C9                   RET

; SUB RST 08H: syntax check
; Compare the byte in (HL) with the byte following the RST 08H in memory.
; If they are equal then a RST 10H is executed and the routine returns to
; the normal RET-address + 1 (because the compare byte is located at the
; RET-address). If both bytes are not equal a ?SN Error is generated

01C96 7E                   LD      A,(HL)                 ;A = text character
01C97 E3                   EX      (SP),HL                ;HL -> compare character
01C98 BE                   CP      (HL)                   ;The same ?
01C99 23                   INC     HL                      ;HL + 1 for RET-address
01C9A E3                   EX      (SP),HL                ;RET-address on stack

```

```

                                basicrom.txt
01C9B CA781D      JP      Z,1D78H      ;Yes: equal so RST 10H
01C9E C39719     JP      1997H          ;No:
                                ;?SN Error

; FOR statement
; -----
01CA1 3E64        LD      A,64H          ;A <> 0
01CA3 32DC40     LD      (40DCH),A     ;Block array variables
01CA6 CD211F     CALL   1F21H          ;Execute LET (set loop
                                ;variable and initialize it)
01CA9 E3         EX      (SP),HL       ;Save PTP, HL = RET-address
                                ;DE = VARPTR on loop variable
01CAA CD3619     CALL   1936H          ;Already a FOR-TO-loop active
                                ;using this variable ?
01CAD D1         POP     DE            ;Restore PTP
01CAE 2005       JR      NZ,1CB5H     ;No: continue at 1CB5H
                                ;Yes:
01CB0 09         ADD     HL,BC         ;HL = HL + 14 (BC = 000EH)
01CB1 F9         LD      SP,HL        ;Terminate previous loop using
                                ;this variable (delete from
                                ;stack)
01CB2 22E840     LD      (40E8H),HL   ;Save new SP
01CB5 EB         EX      DE,HL        ;HL = PTP
01CB6 0E08       LD      C,08H        ;Are there 16 bytes (2*C) free?
01CB8 CD6319     CALL   1963H          ;(17 bytes are needed)
01CBB E5         PUSH   HL            ;Save PTP
01CBC CD051F     CALL   1F05H          ;Increment PTP to next command
                                ;(PTP is then pointing on the
                                ;first command within the loop)
01CBF E3         EX      (SP),HL       ;Save new PTP, HL = old PTP
01CC0 E5         PUSH   HL            ;Save PTP
01CC1 2AA240     LD      HL,(40A2H)   ;HL= current LN
01CC4 E3         EX      (SP),HL       ;Save LN, restore PTP
01CC5 CF         RST    08H          ;Next byte must be the
01CC6 BD         DEFB   0BDH         ;'TO' token
01CC7 E7         RST    20H          ;TSTTYP
                                ;STR type ?
01CC8 CAF60A     JP      Z,0AF6H      ;Yes: ?TM Error
                                ;DBL type ?
01CCB D2F60A     JP      NC,0AF6H     ;Yes: ?TM Error

01CCE F5         PUSH   AF            ;Save type code - 3
01CCF CD3723     CALL   2337H          ;X = final value of loop
01CD2 F1         POP     AF           ;Restore type code
01CD3 E5         PUSH   HL            ;Save PTP
                                ;Loop in SNG format ?
01CD4 F2EC1C     JP      P,1CECH      ;Yes: continue at 1CECH

; INT loop
01CD7 CD7F0A     CALL   0A7FH          ;Convert final value to INT
01CDA E3         EX      (SP),HL       ;Save final value, restore PTP
01CDB 110100     LD      DE,0001H     ;DE = default step value (1)
01CDE 7E         LD      A,(HL)       ;A = next character
01CDF FECC       CP      0CCH         ;'STEP' token ?
01CE1 CC012B     CALL   Z,2B01H        ;Yes: DE = step value
01CE4 D5         PUSH   DE            ;Save step value
01CE5 E5         PUSH   HL            ;Save PTP
01CE6 EB         EX      DE,HL        ;HL = step value
01CE7 CD9E09     CALL   099EH          ;A = SGN (step value)
01CEA 1822       JR      1D0EH        ;Continue at 1D0EH

; SNG loop
01CEC CDB10A     CALL   0AB1H          ;Convert final value to SGN
01CEF CDBF09     CALL   09BFH          ;BCDE = X = final value
01CF2 E1         POP     HL           ;Restore PTP

```

```

                                basicrom.txt
01CF3 C5          PUSH      BC          ;Save final value
01CF4 D5          PUSH      DE
01CF5 010081     LD        BC,8100H          ;BCDE = default step value (1)
01CF8 51          LD        D,C
01CF9 5A          LD        E,D
01CFA 7E          LD        A,(HL)          ;A = next character
01CFB FECC       CP        0CCH          ;'STEP' token ?
01CFD 3E01       LD        A,01H          ;A = SNG (default step value)
01CFF 200E       JR        NZ,1D0FH        ;No: continue at 1D0FH
                                ;Yes:
01D01 CD3823     CALL     2338H          ;X = step value
01D04 E5          PUSH     HL              ;Save PTP
01D05 CDB10A     CALL     0AB1H          ;X = CSGN (X)
01D08 CDBF09     CALL     09BFH          ;BCDE = X = step value
01D0B CD5509     CALL     0955H          ;A = SNG(step value)

; FOR stack wrap up

01D0E E1          POP       HL              ;Restore PTP
01D0F C5          PUSH     BC              ;Save step value
01D10 D5          PUSH     DE              ;(for SNG loop)
01D11 4F          LD        C,A           ;C = SGN (step value)
01D12 E7          RST     20H            ;TSTTYP (step value)
01D13 47          LD        B,A           ;B = type code - 3
01D14 C5          PUSH     BC              ;Save type code and
                                ;SNG (step value)
01D15 E5          PUSH     HL              ;Save PTP
01D16 2ADF40     LD        HL,(40DFH)    ;HL = VARPTR of loop variable
01D19 E3          EX      (SP),HL        ;Save VARPTR, restore PTP
01D1A 0681       LD        B,81H         ;B = 'FOR' token
01D1C C5          PUSH     BC              ;Mark stack
01D1D 33          INC     SP              ;Remove LSB

; Program loop
; Return address after execution of a command in the program
; HL (PTP) must point to end of command (':') to end of line (00H)

01D1E CD5803     CALL     0358H          ;Get key
01D21 B7          OR       A              ;Key pressed ?
01D22 C4A01D     CALL     NZ,1DA0H        ;Yes: <SHIFT>+<@> or <BREAK> ?
01D25 22E640     LD        (40E6H),HL    ;Save PTP
01D28 ED73E840   LD        (40E8H),SP    ;Save SP
01D2C 7E          LD        A,(HL)        ;A = next character
01D2D FE3A       CP        3AH           ;= ':' ?
01D2F 2829       JR        Z,1D5AH        ;Yes: ok, continue at 1DA5H
                                ;No:
01D31 B7          OR       A              ;= 00H ? (end of line)
01D32 C29719     JP        NZ,1997H        ;No: ?SN Error

; Start new line

01D35 23          INC     HL              ;PTP + 1

01D36 7E          LD        A,(HL)        ;Test pointer to next line
01D37 23          INC     HL
01D38 B6          OR      (HL)           ;= 0000H (end of program) ?
01D39 CA7E19     JP        Z,197EH        ;Yes: end program.
                                ;No:
01D3C 23          INC     HL              ;DE = line number
01D3D 5E          LD        E,(HL)
01D3E 23          INC     HL
01D3F 56          LD        D,(HL)
01D40 EB          EX      DE,HL          ;HL = LN, DE = PTP
01D41 22A240     LD        (40A2H),HL    ;Store current LN
01D44 3A1B41     LD        A,(411BH)     ;TRACE active ?
01D47 B7          OR       A              ;(411BH) <> 0 ?
01D48 280F       JR        Z,1D59H        ;No: continue at 1D59H

; Execute TRACE

```

basicrom.txt

```

01D4A D5          PUSH    DE          ;Save PTP
01D4B 3E3C        LD      A,3CH       ;A = '<'
01D4D CD2A03      CALL    032AH       ;Print it
01D50 CDAF0F      CALL    0FAFH       ;Print HL as decimal number
                          ;(line number)
01D53 3E3E        LD      A,3EH       ;A = '>'
01D55 CD2A03      CALL    032AH       ;Print it
01D58 D1          POP     DE          ;Restore PTP
01D59 EB          EX      DE,HL       ;HL = PTP, DE = LN

01D5A D7          RST     10H         ;Next character to A
01D5B 111E1D      LD      DE,1D1EH    ;Set new RET address
01D5E D5          PUSH   DE          ;to 1D1EH
01D5F C8          RET     Z          ;RET when end of line reached

01D60 D680        SUB     80H         ;Token found ?
01D62 DA211F      JP     C,1F21H     ;No: interpret character as
                          ;a variable, continue at LET
01D65 FE3C        CP     3CH         ;Statement or function ?
01D67 C3C039      JP     39C0H       ;Colour-keyword found ?

01D6A 07          RLCA
01D6B 4F          LD     C,A         ;A = token-number * 2
01D6C 0600        LD     B,00H       ;BC = offset for address table
01D6E EB          EX     DE,HL       ;DE = PTP
01D6F 212218      LD     HL,1822H    ;HL-> address table
01D72 09          ADD    HL,BC        ;Add offset
01D73 4E          LD     C,(HL)      ;Load command address in BC
01D74 23          INC    HL
01D75 46          LD     B,(HL)
01D76 C5          PUSH   BC          ;Put address on stack for RET
01D77 EB          EX     DE,HL       ;HL = PTP

; SUB RST 10H: increment PTP to next character <> 20H (space)
;
;
; I: HL = PTP
; O: HL = PTP (+1 at least)
;   A = character at (HL)
;   C-flag = 1 if digit found
;   Z-flag = 1 if end of command (':') or end of line (00H) found
01D78 23          INC    HL          ;PTP + 1
01D79 7E          LD     A,(HL)      ;A = next character
01D7A FE3A        CP     ':'         ;Character > digit ?
01D7C D0          RET     NC         ;Yes: done (Z-flag = 1 in
                          ;case of ':')
01D7D FE20        CP     20H         ;Space ?
01D7F CA781D      JP     Z,1D78H     ;Yes: get next character

01D82 FE0B        CP     0BH         ;Character > 0AH ?
01D84 3005        JR     NC,1D8BH    ;Yes: continue at 1D8BH

01D86 FE09        CP     09H         ;Character > 08H ?
01D88 D2781D      JP     NC,1D78H    ;Yes: get next character

01D8B FE30        CP     '0'         ;Digit found?
01D8D 3F          CCF
01D8E 3C          INC    A           ;Yes: C-flag = 1
01D8F 3D          DEC    A           ;End of line reached ?
                          ;(A = 00H)
                          ;Yes: Z-flag = 1
01D90 C9          RET

; RESTORE statement
; -----
01D91 EB          EX     DE,HL       ;DE = PTP

```



```

                                basicrom.txt
01D92 2AA440          LD      HL,(40A4H)      ;HL = start of program
01D95 2B              DEC      HL                      ;Hl = HL - 1
01D96 22FF40         LD      (40FFH),HL                ;DATA pointer =
                                ;start of program - 1
01D99 EB              EX      DE,HL                    ;HL = PTP
01D9A C9              RET

; <SHIFT>+<@> or <BREAK> pressed ?

01D9B CD5803         CALL    0358H                    ;Get key
01D9E B7              OR      A                          ;Key pressed ?
01D9F C8              RET      Z                          ;No: return

01DA0 FE60           CP      60H                      ;<SHIFT>+<@> pressed ?
01DA2 CC8403         CALL    Z,0384H                ;Yes: freeze until new key
                                ;pressed.
01DA5 329940         LD      (4099H),A              ;Save ASCII code of last key
01DA8 3D              DEC      A                          ;<BREAK> pressed ? (01H)

; STOP statement
; -----
01DA9 C0              RET      NZ                          ;No: done, return or ?SN Error

; <BREAK> pressed

01DAA 3C              INC      A                          ;A = 01H (key code of BREAK)
01DAB C3B41D         JP      1DB4H                    ;Continue at 1DB4H

; END statement
; -----
01DAE C0              RET      NZ                          ;?SN Error ?

01DAF F5              PUSH    AF                          ;Save A (A = 00H !)
01DB0 CCBB41         CALL    Z,41BBH                ;DOS
01DB3 F1              POP     AF                          ;Restore A

01DB4 22E640         LD      (40E6H),HL              ;Store PTP in system RAM
01DB7 21B540         LD      HL,40B5H                ;Reset string table pointer
01DBA 22B340         LD      (40B3H),HL
01DBD 21F6FF         LD      HL,0FFF6H                ;--

; Entry for STOP in case <BREAK> was pressed during INPUT

* 01DBE F6FF         OR      0FFH                      ;A <> 0, Z-flag = 0
01DC0 C1              POP     BC                          ;Remove RET-address
01DC1 2AA240         LD      HL,(40A2H)              ;HL = current LN
01DC4 E5              PUSH    HL                          ;Save current LN
01DC5 F5              PUSH    AF                          ;Save flags
01DC6 7D              LD      A,L                          ;LN = 65535 ?
01DC7 A4              AND     H                          ;(Active command mode)
01DC8 3C              INC     A
01DC9 2809           JR      Z,1DD4H                  ;Yes: no CONT possible
                                ;No:
01DCB 22F540         LD      (40F5H),HL              ;Store LN and PTP for CONT
01DCE 2AE640         LD      HL,(40E6H)
01DD1 22F740         LD      (40F7H),HL
01DD4 CD8B03         CALL    038BH                    ;End output to printer
01DD7 CDF920         CALL    20F9H                    ;Start new line
01DDA F1              POP     AF                          ;Restore flags
01ddb 213019         LD      HL,1930H                ;HL -> 'Break'
                                ;STOP ?
01DDE C2061A         JP      NZ,1A06H                ;Yes: continue at 1A06H
                                ;No:
01DE1 C3181A         JP      1A18H                    ;END, back to active command

```

basicrom.txt

;mode

; CONT statement
; -----

```

01DE4 2AF740      LD      HL,(40F7H)      ;HL = previous PTP
01DE7 7C          LD      A,H            ;HL = 0000H ?
01DE8 B5          OR      L
01DE9 1E20        LD      E,20H         ;E = error code for ?CN Error
01DEB CAA219      JP      Z,19A2H       ;Yes: ?CN Error

01DEE EB          EX      DE,HL         ;DE = PTP
01DEF 2AF540      LD      HL,(40F5H)    ;HL = previous LN
01DF2 CDA038      CALL   38A0H         ;Save as current LN and program
                                ;CRTC on last values
01DF5 EB          EX      DE,HL         ;HL = PTP
01DF6 C9          RET
                                ;Execute next command

```

; TRON statement
; -----

```

01DF7 3EAF        LD      A,AFH         ;A <> 0 (trace on)

```

; TROFF statement
; -----

```

* 01DF8 AF        XOR     A              ;A = 0 (trace off)
01DF9 321B41      LD      (411BH),A     ;Update TRON/TROFF flag
01DFC C9          RET

01DFD F1          POP    AF              ;--
01DFE E1          POP    HL
01DFF C9          RET

```

; DEFSTR statement
; -----

```

01E00 1E03        LD      E,03H         ;E = VT for STR
01E02 011E02      LD      BC,021EH     ;--

```

; DEFINT statement
; -----

```

* 01E03 1E02        LD      E,02H         ;E = VT for INT
01E05 011E04      LD      BC,041EH     ;--

```

; DEFSNG statement
; -----

```

* 01E06 1E04        LD      E,04H         ;E = VT for SNG
01E08 011E08      LD      BC,081EH     ;--

```

; DEFDBL statement
; -----

```

* 01E09 1E08        LD      E,08H         ;E = VT for DBL
01E0B CD3D1E      CALL   1E3DH         ;Check if valid var letter
01E0E 019719      LD      BC,1997H     ;First set new return address
01E11 C5          PUSH   BC            ;to 1997H (= ?SN Error)
01E12 D8          RET                ;Invalid character: return

01E13 D641        SUB     'A'          ;A = offset for table

```

```

                                basicrom.txt
01E15 4F          LD      C,A          ;C = A
01E16 47          LD      B,A          ;B = A
01E17 D7          RST    10H          ;Get next character
01E18 FECE       CP      0CEH        ;Token for '-' ?
01E1A 2009       JR      NZ,1E25H    ;No: set table
                                ;Yes:
01E1C D7          RST    10H          ;Get 2nd letter
01E1D CD3D1E     CALL   1E3DH        ;Letter found ?
01E20 D8          RET     C           ;No: ?SN Error
                                ;Yes
01E21 D641       SUB    'A'         ;A = offset for table
01E23 47          LD      B,A          ;B = A
01E24 D7          RST    10H          ;Increment PTP to next char.

01E25 78          LD      A,B          ;A = offset of 2nd letter
01E26 91          SUB    C           ;- offset of 1st letter
01E27 D8          RET     C           ;?SN Error if the letters were
                                ;not in alphabetical order
                                ;A = counter
01E28 3C          INC    A           ;Save PTP, remove RET-address
01E29 E3          EX     (SP),HL     ;HL -> table
01E2A 210141     LD     HL,4101H    ;BC = offset to 1st letter
01E2D 0600       LD     B,00H       ;HL -> 1st letter entry
01E2F 09          ADD    HL,BC       ;Set VT in table
01E30 73          LD     (HL),E     ;Pointer + 1
01E31 23          INC    HL          ;Counter - 1
01E32 3D          DEC    A           ;Set next table entry
01E33 20FB       JR      NZ,1E30H

01E35 E1          POP    HL          ;Restore PTP
01E36 7E          LD     A,(HL)     ;A = next character
01E37 FE2C       CP     ','         ;Comma indicated ?
01E39 C0          RET    NZ         ;No: done, return
                                ;Yes:
01E3A D7          RST    10H          ;Get next character
01E3B 18CE       JR      1E0BH     ;And repeat DEF

; Test if ASCII character at (HL) is an upper case letter (A-Z)
;
; I: HL -> ASCII character
; O: A = ASCII value of character
; C-flag is 1 if not A-Z

01E3D 7E          LD     A,(HL)     ;A = character
01E3E FE41       CP     'A'        ;Can it be an letter ?
01E40 D8          RET    C         ;No: return

01E41 FE5B       CP     'Z'+1      ;Is it a upper case letter ?
01E43 3F          CCF                    ;No: C-flag = 1
01E44 C9          RET

; Convert argument at (HL) to INT number. If negative number then ?FC Error

01E45 D7          RST    10H          ;Increment PTP
01E46 CD022B     CALL   2B02H        ;Get argument
01E49 F0          RET    P         ;If positive then return

; ?FC Error

01E4A 1E08       LD     E,08H      ;E = error code for ?FC Error
01E4C C3A219     JP     19A2H      ;Continue at error routine

; Decode line number (number of '.')

01E4F 7E          LD     A,(HL)     ;A = character
01E50 FE2E       CP     '.'        ;'.' found ?
01E52 EB          EX     DE,HL

```

```

                                basicrom.txt
01E53 2AEC40      LD      HL,(40ECH)      ;DE = '.'-LN
01E56 EB         EX      DE,HL
01E57 CA781D     JP      Z,1D78H          ;Yes: execute RST 10H, done

; Decode number at (HL) into DE

01E5A 2B         DEC     HL                ;PTP - 1 (because of RST 10H)
01E5B 110000     LD      DE,0000H        ;Result = 0
01E5E D7         RST    10H              ;Get next character
                                ;Digit found ?
01E5F D0         RET     NC                ;No: done, return

01E60 E5         PUSH   HL                ;Save PTP
01E61 F5         PUSH   AF                ;Save digit
01E62 219819     LD      HL,1998H        ;HL = 6552
01E65 DF         RST    18H              ;Result already larger than
                                ;6552 ?
01E66 DA9719     JP      C,1997H        ;Yes: ?SN Error (with the
                                ;current digit DE would become
                                ;larger than 65529)
01E69 62         LD      H,D              ;HL = previous result
01E6A 6B         LD      L,E
01E6B 19         ADD    HL,DE            ;HL = HL * 10
01E6C 29         ADD    HL,HL
01E6D 19         ADD    HL,DE
01E6E 29         ADD    HL,HL
01E6F F1         POP    AF                ;Restore digit
01E70 D630     SUB    '0'              ;Convert to numerical value
01E72 5F         LD      E,A              ;DE = value
01E73 1600     LD      D,00H
01E75 19         ADD    HL,DE            ;Add value
01E76 EB         EX      DE,HL          ;DE = new result
01E77 E1         POP    HL                ;Restore PTP
01E78 18E4     JR     1E5EH           ;Get next digit

; CLEAR statement
; -----
01E7A CA611B     JP      Z,1B61H        ;Argument indicated ?
                                ;No: continue ar 1B61H

; CLEAR with argument

01E7D CD461E     CALL   1E46H            ;Get INT-argument,
                                ;if argument < 0 then ?FC Error
01E80 2B         DEC     HL                ;PTP - 1
01E81 D7         RST    10H              ;End of command reached ?
01E82 C0         RET     NZ                ;No: ?SN Error

01E83 E5         PUSH   HL                ;Save PTP
01E84 2AB140     LD      HL,(40B1H)      ;HL = TOPMEM
01E87 7D         LD      A,L              ;DE -> TOPMEM - (size of new
01E88 93         SUB    E                  ;string space)
01E89 5F         LD      E,A
01E8A 7C         LD      A,H
01E8B 9A         SBC    A,D
01E8C 57         LD      D,A

01E8D DA7A19     JP      C,197AH        ;String space too large ?
                                ;Yes: ?OM Error

01E90 2AF940     LD      HL,(40F9H)      ;HL -> program end
01E93 012800     LD      BC,0028H        ;BC = 40
01E96 09         ADD    HL,BC            ;HL -> program end + 40
01E97 DF         RST    18H              ;Compare HL and DE
                                ;At least 40 bytes remain free?
01E98 D27A19     JP      NC,197AH       ;No: ?OM error

01E9B EB         EX      DE,HL          ;HL -> new start of string
                                ;space

```

```

                                basicrom.txt
01E9C 22A040      LD      (40A0H),HL      ;Save it in system RAM
01E9F E1         POP      HL              ;Restore PTP
01EA0 C3611B     JP       1B61H          ;Execute CLEAR, done.

; RUN statement
; -----

01EA3 CA5D1B     JP       Z,1B5DH        ;Line number indicated ?
01EA6 CDC741     CALL    41C7H          ;No: continue at 1B5DH
01EA9 CD611B     CALL    1B61H          ;DOS
01EAC 011E1D     LD      BC,1D1EH       ;CLEAR
                                ;BC = RET-address on program
01EAF 1810      JR       1EC1H        ;loop
                                ;Continue at GOTO

; GOSUB statement
; -----

01EB1 0E03      LD      C,03H          ;Still 2 * C bytes free ?
01EB3 CD6319     CALL    1963H          ;If not: ?OM Error
01EB6 C1        POP      BC            ;BC = RET-address
01EB7 E5        PUSH    HL            ;Save PTP (for GOSUB stack)
01EB8 E5        PUSH    HL            ;Save PTP
01EB9 2AA240     LD      HL,(40A2H)     ;HL = current LN
01EBC E3        EX      (SP),HL       ;Save current LN, restore PTP
01EBD 3E91      LD      A,91H         ;A = 'GOSUB' token
01EBF F5        PUSH    AF            ;Save as marker on stack
01EC0 33        INC     SP            ;Remove LSB from stack
01EC1 C5        PUSH    BC            ;Put RET-address back

; GOTO statement
; -----

01EC2 CD5A1E     CALL    1E5AH          ;Decode LN, DE = LN
01EC5 CD071F     CALL    1F07H          ;Increment PTP to end of line
01EC8 E5        PUSH    HL            ;Save new PTP
01EC9 2AA240     LD      HL,(40A2H)     ;HL = current LN
01ECC DF        RST     18H         ;Compare current LN with
                                ;required LN
01ECD E1        POP      HL            ;Restore new PTP
01ECE 23        INC     HL            ;HL = pointer on next line
                                ;Required LN > current LN ?
01ECF DC2F1B     CALL    C,1B2FH       ;Yes: search line DE from line
                                ;HL onwards
01ED2 D42C1B     CALL    NC,1B2CH      ;No: search line DE from start
                                ;of program onwards
01ED5 60        LD      H,B            ;HL = pointer on required line
01ED6 69        LD      L,C
01ED7 2B        DEC     HL
                                ;HL - 1
01ED8 D8        RET     C            ;Line found ?
                                ;Yes: done, return

; ?UL Error

01ED9 1E0E      LD      E,0EH         ;E = error code for ?UL Error
01EDB C3A219     JP       19A2H        ;Continue at error routine

; RETURN statement
; -----

01EDE C0        RET     NZ            ;?SN Error ?

01EDF 16FF      LD      D,0FFH        ;Flag <> 0
01EE1 CD3619     CALL    1936H          ;Search GOSUB stack
01EE4 F9        LD      SP,HL         ;SP = HL (delete GOSUB stack)
01EE5 22E840     LD      (40E8H),HL    ;Save new SP in system RAM

```

```

                                basicrom.txt
01EE8 FE91          CP          91H          ;GOSUB stack found ?
01EEA 1E04          LD          E,04H          ;E = error code for ?RG Error
01EEC C2A219        JP          NZ,19A2H        ;No: ?RG Error

01EEF E1           POP          HL          ;HL = LN of gosub line
01EF0 22A240        LD          (40A2H),HL      ;Save as current LN
01EF3 23           INC          HL          ;LN = 65535 ?
01EF4 7C           LD          A,H          ;(GOSUB came from active
01EF5 B5           OR          L          ;command mode ?)
01EF6 2007         JR          NZ,1EFFH        ;No: increment PTP to next
                                ;command following GOSUB and
                                ;continue program execution
                                ;from there
01EF8 3ADD40        LD          A,(40DDH)      ;STOP flag = 0 ?
01EFB B7           OR          A
01EFC C2181A        JP          NZ,1A18H        ;No: back to active command
                                ;mode
01EFF 211E1D        LD          HL,1D1EH        ;HL = RET_address for program
                                ;loop
01F02 E3           EX          (SP),HL        ;HL = PTP, RET-address = 1D1EH
01F03 3EE1         LD          A,0E1H        ;--
* 01F04 E1         POP          HL          ;Restore PTP

; DATA statement
; -----
; Increment PTP (HL) to next command
01F05 013A0E        LD          BC,0E3AH        ;C = 3AH (':')

; REM statement
; -----
; Increment PTP (HL) to next line
* 01F07 0E00        LD          C,00H          ;C = 00H
* 01F08 00         NOP          ;--
01F09 0600        LD          B,00H          ;B = 00H
01F0B 79          LD          A,C          ;A = search character (= 00H
                                ;when string found, PTP is then
                                ;incremented to end of line
01F0C 48          LD          C,B          ;C = 00H (search character when
                                ;string found)
01F0D 47          LD          B,A          ;B = search character
01F0E 7E          LD          A,(HL)        ;A = next character
01F0F B7          OR          A          ;End of line ?
01F10 C8          RET          Z          ;Yes: done

01F11 B8          CP          B          ;Character found ?
01F12 C8          RET          Z          ;Yes: done

01F13 23          INC          HL          ;PTP + 1
01F14 FE22        CP          22H          ;String found ?
01F16 28F3        JR          Z,1F0BH        ;Yes: increment PTP to end
                                ;of line
01F18 D68F        SUB          8FH          ;'IF' found ?
01F1A 20F2        JR          NZ,1F0EH        ;No: continue search

01F1C B8          CP          B          ;If 3AH was searched C-flag = 1
01F1D 8A          ADC          A,D          ;A = 00H + D + C-flag
01F1E 57          LD          D,A          ;D = counter for nested
                                ;IF THEN ELSE statements
01F1F 18ED        JR          1F0EH        ;Continue search

; LET statement
; -----

```

basicrom.txt

```

01F21 CD0D26      CALL    260DH      ;DE = VARPTR variable
01F24 CF          RST     08H       ;Next character must be
01F25 D5          DEFB    0D5H      ;the token for '='
01F26 EB          EX      DE,HL
01F27 22DF40      LD      (40DFH),HL ;Store VARPTR
01F2A EB          EX      DE,HL
01F2B D5          PUSH   DE         ;Save VARPTR
01F2C E7          RST     20H      ;TSTTYP
01F2D F5          PUSH   AF        ;Save type code - 3
01F2E CD3723      CALL    2337H    ;Expression to X
01F31 F1          POP     AF        ;Restore type code - 3

01F32 E3          EX      (SP),HL  ;Save PTP, restore VARPTR
01F33 C603        ADD     A,03H    ;Adjust type code
01F35 CD1928      CALL    2819H    ;Convert X into desired type
01F38 CD030A      CALL    0A03H    ;DE -> LSB (X) for SNG, DBL
                                ;and INT, TSTTYP
01F3B E5          PUSH   HL        ;Save VARPTR
                                ;STR type ?
01F3C 2028        JR      NZ,1F66H ;No: continue at 1FF6H

; Variable assignment to string variable

01F3E 2A2141      LD      HL,(4121H) ;HL -> vector of new string
01F41 E5          PUSH   HL        ;Save pointer
01F42 23          INC     HL
01F43 5E          LD      E,(HL)   ;DE -> new string
01F44 23          INC     HL
01F45 56          LD      D,(HL)
01F46 2AA440      LD      HL,(40A4H) ;HL -> start of BASIC program
01F49 DF          RST     18H      ;String address < program start?
                                ;(string is in line buffer,
                                ;e.g. with INPUT)
                                ;Yes: continue at 1F5AH
01F4A 300E        JR      NC,1F5AH

01F4C 2AA040      LD      HL,(40A0H) ;HL -> start of string space
01F4F DF          RST     18H      ;String address < string space?
                                ;(String constant in program
                                ;text)
01F50 D1          POP     DE        ;Restore string pointer
01F51 300F        JR      NC,1F62H ;Yes: continue at 1F62H

01F53 2AF940      LD      HL,(40F9H) ;HL -> start of variable space
01F56 DF          RST     18H      ;Vector address of new string
                                ;variable space ? (new string
                                ;is a variable)
01F57 3009        JR      NC,1F62H ;No: continue at 1F62H

01F59 3ED1        LD      A,0D1H   ;--
* 01F5A D1        POP     DE        ;Restore string pointer
01F5B CDF529      CALL    29F5H    ;BC -> last string in string
                                ;table
01F5E EB          EX      DE,HL    ;DE -> vector of last string in
                                ;string table
                                ;HL -> vector of new string
01F5F CD4328      CALL    2843H    ;Put new string in string space
                                ;and string vector in string
                                ;table
01F62 CDF529      CALL    29F5H    ;DE -> vector of new string
01F65 E3          EX      (SP),HL ;HL -> vector of variables
                                ;Save vector of new string
01F66 CDD309      CALL    09D3H    ;Copy VT bytes from (DE)
                                ;to (HL)
01F69 D1          POP     DE        ;Restore vector to new string
01F6A E1          POP     HL        ;Restore PTP
01F6B C9          RET

```

basicrom.txt

```

; ON statement
; -----
01F6C FE9E          CP      9EH          ;Next token = 'ERROR'
01F6E 2025          JR      NZ,1F95H      ;No: continue at 1F95H

; ON ERROR GOTO
01F70 D7            RST     10H           ;Get next non-space character
01F71 CF            RST     08H           ;Next byte must be token
01F72 8D            DEFB    8DH           ;for 'GOTO'
01F73 CD5A1E        CALL    1E5AH         ;Decode line number
01F76 7A            LD      A,D           ;Line number = 0 ?
01F77 B3            OR      E
01F78 2809          JR      Z,1F83H       ;Yes: continue at 1F83H

01F7A CD2A1B        CALL    1B2AH         ;Save PTP and search line DE
01F7D 50            LD      D,B           ;DE = address of line
01F7E 59            LD      E,C
01F7F E1            POP     HL           ;Restore PTP
                                ;Line found ?
01F80 D2D91E        JP      NC,1ED9H      ;No: ?UL Error

01F83 EB            EX      DE,HL
01F84 22F040        LD      (40F0H),HL   ;Save line number
01F87 EB            EX      DE,HL
                                ;Line number <> 0 ?
01F88 D8            RET     C             ;Yes: done, return

01F89 3AF240        LD      A,(40F2H)     ;A = error flag
01F8C B7            OR      A             ;ON ERROR GOTO active ?
01F8D C8            RET     Z             ;No: done, return

01F8E 3A9A40        LD      A,(409AH)     ;A = last error code
01F91 5F            LD      E,A           ;into E
01F92 C3AB19        JP      19ABH         ;Process error

; ON GOTO / GOSUB
01F95 CD1C2B        CALL    2B1CH         ;DE = argument (0 - 255)
01F98 7E            LD      A,(HL)        ;A = next character
01F99 47            LD      B,A           ;B = A
01F9A FE91          CP      91H           ;'GOSUB' token ?
01F9C 2803          JR      Z,1FA1H       ;Yes: continue at 1FA1H
                                ;No:
01F9E CF            RST     08H           ;It must be the
01F9F 8D            DEFB    8DH           ;'GOTO' token
01FA0 2B            DEC     HL            ;PTP - 1 (because of RST 08H)
01FA1 4B            LD      C,E           ;C = argument (counter)
01FA2 0D            DEC     C             ;Counter - 1
01FA3 78            LD      A,B           ;A = token
                                ;Counter = 0 ?
01FA4 CA601D        JP      Z,1D60H       ;Yes: HL points to required LN
                                ;so execute command
01FA7 CD5B1E        CALL    1E5BH         ;By decoding the number at (HL)
                                ;increment PTP to the next
                                ;character following the number
01FAA FE2C          CP      ','           ;Separator must be a comma
01FAC C0            RET     NZ            ;Otherwise execute next command

01FAD 18F3          JR      1FA2H         ;Required LN reached ?

; RESUME statement
; -----
01FAF 11F240        LD      DE,40F2H      ;DE -> ON ERROR GOT flag

```



```

                                basicrom.txt
01FB2 1A          LD      A,(DE)          ;A = ON ERROR GOTO flag
01FB3 B7          OR      A                      ;ON ERROR GOTO active ?
01FB4 CAA019     JP      Z,19A0H          ;No: ?RW Error

01FB7 3C          INC     A                      ;A + 1
01FB8 329A40     LD      (409AH),A        ;Set last error code <> 0
01FBB 12          LD      (DE),A          ;Set error flag <> 0
01FBC 7E          LD      A,(HL)          ;A = next program character
01FBD FE87       CP      87H             ;'NEXT' token ?
01FBF 280C       JR      Z,1FCDH        ;Yes: continue at 1FCDH

01FC1 CD5A1E     CALL   1E5AH            ;Decode line number
01FC4 C0          RET     NZ              ;?SN Error ?

01FC5 7A          LD      A,D              ;Line number = 0 ?
01FC6 B3          OR      E
01FC7 C2C51E     JP      NZ,1EC5H        ;No: execute GOTO
                                ;Yes:
01FCA 3C          INC     A              ;A = 1 (Z-flag = 0)
01FCB 1802       JR      1FCFH          ;Execute RESUME NEXT

; RESUME NEXT

01FCD D7          RST    10H              ;Increment PTP
01FCE C0          RET     NZ              ;?SN Error ?

01FCF 2AEE40     LD      HL,(40EEH)      ;HL = PTP on next command
01FD2 EB          EX     DE,HL           ;DE = HL
01FD3 2AEA40     LD      HL,(40EAH)      ;HL = LN of error line
01FD6 22A240     LD      (40A2H),HL     ;Store as current LN
01FD9 EB          EX     DE,HL           ;HL = PTP
01FDA C0          RET     NZ              ;Done if RESUME 0

01FDB 7E          LD      A,(HL)          ;A = next character from
                                ;program text
01FDC B7          OR      A              ;End of line ?
01FDD 2004       JR      NZ,1FE3H        ;No: continue at 1FE3H
                                ;Yes:
01FDF 23          INC     HL              ;Increment PTP to
01FE0 23          INC     HL              ;next line
01FE1 23          INC     HL
01FE2 23          INC     HL
01FE3 23          INC     HL
01FE4 7A          LD      A,D              ;Error line = 65535 ?
01FE5 A3          AND     E
01FE6 3C          INC     A
01FE7 C2051F     JP      NZ,1F05H        ;No: increment PTP to next
                                ;command and continue program
                                ;execution
01FEA 3ADD40     LD      A,(40DDH)      ;A = STOP flag
01FED 3D          DEC     A              ;A = 1 ?
01FEE CABE1D     JP      Z,1DBEH        ;Yes: STOP
                                ;No:
01FF1 C3051F     JP      1F05H          ;Continue program execution
                                ;at next command

; ERROR statement
; -----

01FF4 CD1C2B     CALL   2B1CH            ;DE = argument (0 - 255)
01FF7 C0          RET     NZ              ;?SN Error ?

01FF8 B7          OR      A              ;ERROR 0 ?
01FF9 CA4A1E     JP      Z,1E4AH        ;YES: ?FC Error

01FFC 3D          DEC     A              ;A = A - 1
01FFD 87          ADD     A,A            ;A = A * 2
01FFE 5F          LD      E,A            ;E = (argument - 1) * 2
01FFF FE2D       CP      2DH            ;Errorcode > 44H (out of range)

```

```

                                basicrom.txt
02001 3802                JR      C,2005H      ;No: process error code
                                           ;Yes:
02003 1E26                LD      E,26H      ;E = error code for ?UE Error
02005 C3A219              JP      19A2H      ;Continue at error routine

; AUTO statement
; -----
02008 110A00              LD      DE,000AH      ;DE = default first LN
0200B D5                  PUSH   DE            ;Save first LN
                                           ;Any numbers indicated ?
0200C 2817                JR      Z,2025H      ;No: continue at 2025H

0200E CD4F1E              CALL   1E4FH          ;DE = indicated first LN
02011 EB                  EX      DE,HL        ;HL = LN, DE = PTP
02012 E3                  EX      (SP),HL      ;Save first LN, HL = default
                                           ;first LN. Distance indicated ?
02013 2811                JR      Z,2026H      ;No: continue at 2026H

02015 EB                  EX      DE,HL        ;PTP back to HL
02016 CF                  RST    08H          ;Next character must be
02017 2C                  DEFB   ','          ;a comma
02018 EB                  EX      DE,HL
02019 2AE440              LD      HL,(40E4H)   ;DE = previous distance
0201C EB                  EX      DE,HL
                                           ;use previous distance ?
                                           ;(AUTO XX, )
0201D 2806                JR      Z,2025H      ;Yes: continue at 2025H

0201F CD5A1E              CALL   1E5AH          ;DE = distance
02022 C29719              JP      NZ,1997H     ;?SN Error

02025 EB                  EX      DE,HL        ;DE = PTP, HL = distance
02026 7C                  LD      A,H          ;Distance =0 ?
02027 B5                  OR     L
02028 CA4A1E              JP      Z,1E4AH      ;Yes: ?FC Error

0202B 22E440              LD      (40E4H),HL   ;Store distance in system RAM
0202E 32E140              LD      (40E1H),A    ;Set AUTO flag <> 0
02031 E1                  POP    HL            ;Restore first LN
02032 22E240              LD      (40E2H),HL   ;and store it in system RAM
02035 C1                  POP    BC            ;Delete RET-address
02036 C3331A              JP      1A33H        ;Input line

; IF statement
; -----
02039 CD3723              CALL   2337H          ;X = expression
                                           ;(if condition is false then
                                           ;X = 0 else X = -1)
0203C 7E                  LD      A,(HL)       ;Get next character
0203D FE2C                CP     ','          ;Is it a comma ?
0203F CC781D              CALL   Z,1D78H       ;Yes: increment PTP (like
                                           ;with 'THEN')
02042 FECA                CP     0CAH         ;'THEN' token ?
02044 CC781D              CALL   Z,1D78H       ;Yes: increment PTP

02047 2B                  DEC    HL            ;PTP - 1
02048 E5                  PUSH   HL            ;Save PTP
02049 CD9409              CALL   0994H         ;TEST1
0204C E1                  POP    HL            ;Restore PTP
                                           ;X = 0 ? (condition: false)
0204D 2807                JR      Z,2056H      ;Yes: continue at 2056H

; IF-condition is true
0204F D7                  RST    10H          ;Increment PTP

```

basicrom.txt

```

02050 DAC21E      JP      C,1EC2H      ;Number indicated ?
                                ;Yes: continue at GOTO
02053 C35F1D      JP      1D5FH        ;No:
                                ;execute command token

; IF-condition is false

02056 1601        LD      D,01H        ;D = counter for nested
                                ;IF-THEN-ELSE conditions
02058 CD051F      CALL   1F05H        ;Increment PTP to next command
0205B B7          OR      A                    ;End of line reached ?
0205C C8          RET     Z                    ;Yes: done, return

0205D D7          RST    10H        ;A = next character
0205E FE95        CP      95H        ;'ELSE' token found ?
02060 20F6        JR      NZ,2058H    ;No: continue search

02062 15          DEC    D                    ;Nesting level counter - 1
02063 20F3        JR      NZ,2058H    ;Search outermost 'ELSE'

02065 18E8        JR      204FH        ;Execute following command

; LPRINT statement
; -----

02067 3E01        LD      A,01H        ;Set output flag to
02069 329C40      LD      (409CH),A    ;printer output
0206C C39B20      JP      209BH        ;Continue at PRINT

; PRINT statement
; -----

0206F CDCA41      CALL   41CAH        ;DOS
02072 FE40        CP      40H        ;PRINT@ ?
02074 2019        JR      NZ,208FH    ;No: continue at 208FH

02076 CD012B      CALL   2B01H        ;Get argument
02079 E5          PUSH   HL          ;Save PTP
0207A C3D430      JP      30D4H        ;Test argument and restore
0207D 00          NOP                    ;PTP (returns to 207EH)
0207E E5          PUSH   HL          ;Save PTP
0207F 210044      LD      HL,4400H    ;HL -> start of screen mem
02082 19          ADD    HL,DE        ;Add @-argument
02083 222040      LD      (4020H),HL ;Store new cursor position
02086 CD2A36      CALL   362AH        ;Calculate new POS
02089 32A640      LD      (40A6H),A   ;and save it in system RAM
0208C E1          POP    HL          ;Restore PTP
0208D CF          RST    08H        ;After @ must follow
0208E 2C          DEFB   ','        ;a comma.
0208F FE23        CP      23H        ;PRINT# ?
02091 2008        JR      NZ,209BH    ;No, continue at 209BH

02093 CDA935      CALL   35A9H        ;write leader and sync
02096 3E80        LD      A,80H        ;Set output flag to
02098 329C40      LD      (409CH),A   ;cassette output
0209B 2B          DEC    HL          ;PTP - 1
0209C D7          RST    10H        ;A = next non space character
0209D CCFE20      CALL   Z,20FEH     ;End PRINT if no argument
020A0 CA6921      JP      Z,2169H     ;and set next output to screen

020A3 FEBF        CP      0BFH        ;'USING' token ?
020A5 CABD2C      JP      Z,2CBDH     ;Yes: continue at 2CBDH

020A8 FEBC        CP      0BCH        ;'TAB(' token ?
020AA CA3721      JP      Z,2137H     ;Yes: continue at 2137H

020AD E5          PUSH   HL          ;Save PTP

```

```

                                basicrom.txt
020AE FE2C          CP      ', '          ;', ' found ?
020B0 CA0821       JP      Z,2108H        ;Yes: continue at 2108H

020B3 FE3B          CP      ', '          ;', ' found ?
020B5 CA6421       JP      Z,2164H        ;Yes: continue at 2164H

020B8 C1           POP      BC              ;Correct stack

020B9 CD3723       CALL     2337H          ;Put argument in X
020BC E5           PUSH     HL              ;Save PTP
020BD E7           RST      20H           ;TSTTYP
                                ;STR type?
020BE 2832         JR      Z,20F2H        ;Yes: continue at 202FH

020C0 CDBD0F       CALL     0FBDH          ;Convert number into string
020C3 CD6528       CALL     2865H          ;Take string
020C6 CDCD41       CALL     41CDH          ;DOS
020C9 2A2141       LD      HL,(4121H)     ;HL -> string vector
020CC 3A9C40       LD      A,(409CH)     ;A = output flag
020CF B7           OR      A              ;Test output flag
                                ;Cassette output ?
020D0 FAE920       JP      M,20E9H        ;Yes: continue at 20E9H
                                ;Screen output?
020D3 2808         JR      Z,20DDH        ;Yes: continue at 20DDH

; Printer output

020D5 3A9B40       LD      A,(409BH)     ;A = printer-POS
020D8 86           ADD     A,(HL)         ;A = printer-POS + string len
020D9 FE84         CP      84H           ;> 132 ?
020DB 1809         JR      20E6H         ;Yes: start new line

; Screen output

020DD 3A9D40       LD      A,(409DH)     ;A = maximum number of
                                ;characters/line
020E0 47           LD      B,A           ;B = A
020E1 3AA640       LD      A,(40A6H)     ;A = screen-POS
020E4 86           ADD     A,(HL)         ;A = screen-POS + string length
020E5 B8           CP      B             ;> length of 1 line ?
020E6 D4FE20       CALL     NC,20FEH     ;Yes: start new line

; Cassette output

020E9 CDAA28       CALL     28AAH          ;Output string
020EC 3E20         LD      A,20H         ;A = ' '
020EE CD2A03       CALL     032AH          ;Print it for separation
020F1 B7           OR      A             ;set Z-flag= 0: skip next CALL
020F2 CCAA28       CALL     Z,28AAH       ;Print string when argument
                                ;was in STR format
020F5 E1           POP     HL            ;Restore PTP
020F6 C39B20       JP      209BH         ;Process next argument

; Start a new line

020F9 3AA640       LD      A,(40A6H)     ;A = screen-POS
020FC B7           OR      A             ;POS = 0 ? (new line already
                                ;started)
020FD C8           RET      Z            ;Yes: done

020FE 3E0D         LD      A,0DH         ;A = Carriage Return
02100 CD2A03       CALL     032AH          ;Print it
02103 CDD041       CALL     41D0H          ;DOS
02106 AF          XOR     A             ;A = 0
02107 C9           RET

; ', ' with PRINT

02108 CDD341       CALL     41D3H          ;DOS

```

```

                                basicrom.txt
0210B 3A9C40      LD      A,(409CH)    ;A = output flag
0210E B7          OR       A          ;Test output flag
                                ;Cassette output ?
0210F F21921     JP       P,2119H          ;No: continue at 2119H

; Cassette output

02112 3E2C       LD       A,2CH          ;A = ','
02114 CD2A03     CALL      032AH          ;Print it
02117 184B       JR       2164H          ;Process next argument

; PRINT ',' on screen or printer

02119 2808       JR       Z,2123H          ;continue at 2123H if screen
                                ;output

; Printer output

0211B 3A9B40     LD       A,(409BH)          ;A = printer-POS
0211E FE70       CP       70H              ;A > 112 ?
02120 C32B21     JP       212BH          ;Yes: start new line

; Screen output

02123 3A9E40     LD       A,(409EH)          ;A = highest TAB position
02126 47         LD       B,A              ;B = A
02127 3AA640     LD       A,(40A6H)          ;A = screen-POS
0212A B8         CP       B              ;POS above highest TAB
                                ;TAB position
0212B D4FE20     CALL      NC,20FEH          ;Yes: start a new line
0212E 3034       JR       NC,2164H          ;and process next argument

02130 D60A       SUB      0AH              ;A = A MOD 10
02132 30FC       JR       NC,2130H
02134 2F         CPL

02135 1823       JR       215AH          ;Print A times a space

; PRINT TAB(

02137 CD1B2B     CALL      2B1BH          ;DE = TAB argument
0213A CDB230     CALL      30B2H          ;E = new POS value
0213D CF         RST      08H            ;Next character must be
0213E 29         DEFB    ')'            ;a ')'
0213F 2B         DEC     HL            ;PTP - 1
02140 E5         PUSH   HL            ;Save PTP
02141 CDD341     CALL      41D3H          ;DOS
02144 3A9C40     LD       A,(409CH)          ;A = output flag
02147 B7         OR       A          ;Test output flag
                                ;Cassette output ?
02148 FA4A1E     JP       M,1E4AH          ;Yes: ?FC Error
                                ;Screen output ?
0214B CA5321     JP       Z,2153H          ;Yes: continue at 2153H

; Printer output

0214E 3A9B40     LD       A,(409BH)          ;A = printer-POS
02151 1803       JR       2156H          ;Continue at 2156H

; Screen output

02153 3AA640     LD       A,(40A6H)          ;A = screen-POS
02156 2F         CPL              ;A = -A
02157 83         ADD     A,E            ;A = E - A
                                ;(new POS - old POS)
02158 300A       JR       NC,2164H          ;Done when required POS
                                ;already reached
0215A 3C         INC     A            ;A + 1
0215B 47         LD       B,A            ;into B as counter
0215C 3E20       LD       A,20H           ;A = ','

```

basicrom.txt

```

0215E CD2A03      CALL    032AH      ;Repeat
02161 05          DEC     B          ;Print space
02162 20FA       JR      NZ,215EH   ;Until B = 0

; ';' with PRINT, do not generate at new line

02164 E1         POP     HL          ;Restore PTP
02165 D7         RST    10H       ;Skip spaces/LF etc and get
                                ;next character
02166 C3A020     JP      20A0H    ;Continue at 20A0H

; Next output back to screen

02169 3A9C40     LD      A,(409CH)   ;--
0216C B7         OR      A           ;
0216D 00         NOP
0216E 00         NOP
0216F 00         NOP
02170 AF        XOR     A           ;Set output flag to
02171 329C40     LD      (409CH),A   ;screen output
02174 CDBE41     CALL   41BEH       ;DOS
02177 C9        RET

; Text '?REDO'

02178 3F5245444F DEFBS  '?REDO'
0217D 0D        DEFBS  0DH          ;Carriage return
0217E 00        DEFBS  00H          ;End of string

; Data with INPUT or READ not separated by ','

0217F 3ADE40     LD      A,(40DEH)   ;A = READ/INPUT flag
02182 B7         OR      A           ;READ?
02183 C29119     JP      NZ,1991H   ;Yes: ?SN Error

02186 CDB130     CALL   30B1H       ;Test E on correct TAB
                                ;value (???)
02189 B7         OR      A           ;A = 0 (???)
0218A 1E2A       LD      E,2AH      ;E = error code for ?FD Error
0218C CAA219     JP      Z,19A2H   ;Yes: ?FD Error

0218F C1         POP     BC          ;No: correct stack
02190 217821     LD      HL,2178H   ;HL -> '?REDO'
02193 CDA728     CALL   28A7H       ;Print text
02196 2AE640     LD      HL,(40E6H) ;HL = last PTP
02199 C9        RET    ;Repeat last command

; INPUT statement
; -----

0219A CD2828     CALL   2828H       ;?ID Error?
0219D 7E         LD      A,(HL)     ;A = next character
0219E CDD641     CALL   41D6H       ;DOS
021A1 D623       SUB     23H        ;Character = '#' ?
021A3 32A940     LD      (40A9H),A  ;Flag = 0 when INPUT#
021A6 7E         LD      A,(HL)     ;A = character
021A7 2020       JR      NZ,21C9H   ;No: continue at 21C9H

; INPUT#

021A9 CDAF35     CALL   35AFH       ;Evaluate number and
                                ;search for sync and leader
021AC E5         PUSH   HL          ;Save PTP
021AD 06FA       LD      B,0FAH     ;B = 250 (record length)
021AF 2AA740     LD      HL,(40A7H) ;HL -> line buffer
021B2 CDED01     CALL   01EDH       ;Read one byte

```

```

                                basicrom.txt
021B5 77          LD      (HL),A      ;Store it in buffer
021B6 23          INC      HL         ;Pointer + 1
021B7 FE0D       CP      0DH         ;End of record ?
021B9 2802       JR      Z,21BDH        ;Yes: continue at 21BDH

021BB 10F5       DJNZ   21B2H        ;Read next byte

021BD 2B          DEC      HL         ;Pointer - 1
021BE 3600       LD      (HL),00H      ;Replace last byte with 00H
021C0 00          NOP                     ;--
021C1 00          NOP                     ;(I guess motor off call used
021C2 00          NOP                     ;to be here in the TRS80)
021C3 2AA740     LD      HL,(40A7H)    ;HL -> line buffer
021C6 2B          DEC      HL         ;Pointer - 1
021C7 1822       JR      21EBH        ;Process data

; Normal INPUT

021C9 01DB21     LD      BC,21DBH      ;Set new RET address
021CC C5          PUSH   BC             ;to 21DBH
021CD FE22       CP      22H          ;Text to be printed first?
021CF C0          RET      NZ           ;No: continue at 21DBH

021D0 CD6628     CALL   2866H          ;Get text
021D3 CF          RST    08H           ;Text must be followed by
021D4 3B          DEFB   ','           ;a ','
021D5 E5          PUSH   HL             ;Save PTP
021D6 CDAA28     CALL   28AAH          ;Print text
021D9 E1          POP    HL            ;Restore PTP
021DA C9          RET                     ;Continue at 21BDH

021DB E5          PUSH   HL             ;Save PTP
021DC CDB31B     CALL   1BB3H          ;Print '?' and goto line input
021DF C1          POP    BC            ;BC = PTP
                                ;<BREAK> pressed ?
021E0 DABE1D     JP     C,1DBEH        ;Yes: continue at STOP

021E3 23          INC      HL           ;Pointer + 1
021E4 7E          LD      A,(HL)        ;Get first character
021E5 B7          OR      A             ;<RETURN> pressed ?
021E6 2B          DEC      HL           ;Pointer - 1
021E7 C5          PUSH   BC            ;Save PTP
021E8 CA041F     JP     Z,1F04H        ;Yes: set PTP to next
                                ;instruction and leave
                                ;variables unchanged
021EB 362C       LD      (HL),2CH      ;Put a comma in the buffer
                                ;as a separator
021ED 1805       JR      21F4H        ;Continue at 21F4H

; READ statement
; -----

021EF E5          PUSH   HL             ;Save PTP
021F0 2AFF40     LD      HL,(40FFH)    ;HL -> next data value
021F3 F6AF       OR      AFH           ;set flag to READ

* 021F4 AF          XOR     A             ;set flag to INPUT
021F5 32DE40     LD      (40DEH),A    ;Store READ/INPUT flag
021F8 E3          EX     (SP),HL       ;Restore PTP, save DATA pointer
021F9 1802       JR      21FDH        ;Continue at 21FDH

; Use next data
; DATA pointer = pointer on the data to use
; PTP = pointer on variables

021FB CF          RST    08H           ;Next character must be
021FC 2C          DEFB   ','           ;a comma (separator)

```

basicrom.txt

```

021FD CD0D26      CALL    260DH      ;Get address of variable
                  ;indicated after READ/INPUT
02200 E3          EX      (SP),HL   ;Save PTP, restore READ pointer
02201 D5          PUSH   DE        ;Save variable address
02202 7E          LD      A,(HL)    ;A = data character
02203 FE2C        CP      ','      ;Separator ?
02205 2826        JR      Z,222DH   ;Yes: continue at 222DH

; No separator (',' ) found

02207 3ADE40      LD      A,(40DEH) ;A = READ/INPUT flag
0220A B7          OR      A         ;READ ?
0220B C29622      JP      NZ,2296H  ;Yes: increment DATA pointer
                  ;to next DATA line
0220E 3AA940      LD      A,(40A9H) ;INPUT# ?
02211 B7          OR      A
02212 1E06        LD      E,06H     ;E = error code for ?OD Error
02214 CAA219      JP      Z,19A2H   ;Yes: issue error

02217 3E3F        LD      A,3FH     ;A = '?'
02219 CD2A03      CALL   032AH     ;Print it
0221C CDB31B      CALL   1BB3H     ;Request missing data ('??')
0221F D1          POP    DE        ;Restore variable address
02220 C1          POP    BC        ;Restore PTP
                  ;<BREAK> pressed ?
02221 DABE1D      JP      C,1DBEH  ;Yes: continue at STOP

02224 23          INC    HL        ;Pointer + 1
02225 7E          LD      A,(HL)   ;A = first character
02226 B7          OR      A         ;<RETURN> pressed ?
02227 2B          DEC    HL        ;Pointer - 1
02228 C5          PUSH  BC        ;Save PTP
02229 CA041F      JP      Z,1F04H  ;Yes: set PTP to next
                  ;instruction and leave
                  ;variables unchanged
0222C D5          PUSH  DE        ;No: Save variable address
0222D CDDC41      CALL   41DCH     ;DOS
02230 E7          RST   20H       ;TSTTYP
02231 F5          PUSH  AF        ;Save VT - 3
                  ;STR type ?
02232 2019        JR      NZ,224DH ;No: continue at 224DH

; Put data in string variable

02234 D7          RST   10H       ;First non-space/LF character
                  ;to A
02235 57          LD      D,A      ;D = A
02236 47          LD      B,A      ;B = A
02237 FE22        CP      22H      ;String delimited by '"'
02239 2805        JR      Z,2240H  ;Yes: B = D = string end

0223B 163A        LD      D,3AH     ;String end can be ':' (3AH)
0223D 062C        LD      B,2CH     ;or ',' (2CH)
0223F 2B          DEC    HL        ;Pointer - 1
02240 CD6928      CALL   2869H     ;Get string
02243 F1          POP    AF        ;Restore VT - 3
02244 EB          EX      DE,HL    ;DE = DATA pointer
02245 215A22      LD      HL,225AH  ;Set RET address to 225AH
02248 E3          EX      (SP),HL  ;HL -> variable
02249 D5          PUSH  DE        ;Save DATA pointer
0224A C3331F      JP      1F33H    ;Copy new value into variable
                  ;and continue at 225AH

; Put data in numerical variable

0224D D7          RST   10H       ;Set pointer on first non-space
                  ;character
0224E F1          POP    AF        ;Restore VT - 3
0224F F5          PUSH  AF        ;And save it again

```



```

                                basicrom.txt
02250 014322          LD      BC,2243H      ;Set new RET address to 2243H
02253 C5              PUSH     BC          ;(copy value into variable)
                                ;INT or SNG value ?
02254 DA6C0E          JP       C,0E6CH      ;Yes: get INT or SNG value
                                ;DBL value
02257 D2650E          JP       NC,0E65H     ;Yes: get DBL VALUE

; Continuation after getting data

0225A 2B              DEC     HL          ;PTP - 1
0225B D7              RST    10H         ;End of line reached ?
0225C 2805            JR     Z,2263H     ;Yes: continue at 2263H

0225E FE2C            CP     2CH         ;Separator found ?
02260 C27F21          JP     NZ,217FH    ;No: process error at 217FH

02263 E3              EX     (SP),HL     ;Save DATA pointer, HL = PTP
02264 2B              DEC     HL          ;PTP - 1
02265 D7              RST    10H         ;End of READ/INPUT ?
02266 C2FB21          JP     NZ,21FBH    ;No: process next variable

02269 D1              POP    DE          ;Yes: restore DATA pointer
0226A 00              NOP
0226B 00              NOP
0226C 00              NOP
0226D 00              NOP
0226E 00              NOP
0226F 3ADE40          LD     A,(40DEH)   ;A = READ/INPUT flag
02272 B7              OR     A           ;READ ?
02273 EB              EX     DE,HL       ;DE = PTP, HL = DATA pointer
02274 C2961D          JP     NZ,1D96H    ;Yes: continue at 1D96H

02277 D5              PUSH   DE          ;No: save PTP
02278 CDDF41          CALL  41DFH        ;DOS
0227B B6              OR     (HL)        ;Still data remaining in
                                ;the buffer ?
0227C 218622          LD     HL,2286H    ;HL -> '?Extra ignored'
0227F C4A728          CALL  NZ,28A7H    ;Yes: print text
02282 E1              POP    HL          ;Restore PTP
02283 C36921          JP     2169H       ;Direct next output to screen

; Text '?Extra ignored'

02286 3F4578747261    DEFB   '?Extra'
0228C 20              DEFB   ','
0228D 69676E6F726564  DEFB   'ignored'
02294 0D              DEFB   0DH         ;Carriage Return
02295 00              DEFB   00H        ;End of string

; Increment DATA pointer to next DATA line

02296 CD051F          CALL  1F05H        ;Increment HL to end of
                                ;command or end of line
02299 B7              OR     A           ;End of line reached ?
0229A 2012            JR     NZ,22AEH    ;No: continue at 22AEH

0229C 23              INC     HL          ;Program end reached ?
0229D 7E              LD     A,(HL)      ;(Line pointer = 0000H ?)
0229E 23              INC     HL
0229F B6              OR     (HL)
022A0 1E06            LD     E,06H       ;E = error code for ?0D Error
022A2 CAA219          JP     Z,19A2H     ;Yes: issue ?0D Error
                                ;No:
                                ;DE = line number

022A5 23              INC     HL
022A6 5E              LD     E,(HL)
022A7 23              INC     HL
022A8 56              LD     D,(HL)

```

```

basicrom.txt
022A9 EB          EX      DE,HL          ;Store line number of
022AA 22DA40     LD      (40DAH),HL    ;DATA line
022AD EB          EX      DE,HL
022AE D7          RST     10H           ;DATA line found ?
022AF FE88       CP      88H           ;First char. = 'DATA' token ?
022B1 20E3       JR      NZ,2296H      ;No: continue search
                                ;Yes:
022B3 C32D22     JP      222DH         ;HL = new DATA pointer

; NEXT statement
; -----
022B6 110000     LD      DE,0000H      ;Default address in case no
                                ;loop variable is indicated
022B9 C40D26     CALL   NZ,260DH      ;Get variable address in case
                                ;loop variable is indicated
022BC 22DF40     LD      (40DFH),HL    ;Save PTP
022BF CD3619     CALL   1936H         ;Search FOR stack with
                                ;VARPTR = DE (next FOR stack
                                ;in case DE = 0)
                                ;FOR stack found ?
022C2 C29D19     JP      NZ,199DH      ;No: ?NF Error
                                ;Yes:
022C5 F9          LD      SP,HL         ;SP = FOR stack pointer
022C6 22E840     LD      (40E8H),HL    ;Save SP value
022C9 D5          PUSH   DE             ;Save variable address
022CA 7E          LD      A,(HL)        ;A = step-SGN
022CB 23          INC     HL            ;Pointer + 1
022CC F5          PUSH   AF            ;Save step-SGN
022CD D5          PUSH   DE             ;Save variable address
022CE 7E          LD      A,(HL)        ;Get variable type
022CF 23          INC     HL            ;Pointer + 1
022D0 B7          OR      A             ;Loop variable type INT ?
022D1 FAEA22     JP      M,22EAH      ;Yes: continue at 22EAH

; NEXT for SNG-variable
022D4 CDB109     CALL   09B1H         ;X = BCDE + (HL)
                                ;(Step value into X)
022D7 E3          EX      (SP),HL      ;Save pointer, HL = VARPTR
022D8 E5          PUSH   HL            ;Save address of loop var.
022D9 CD0B07     CALL   070BH         ;X = X + (HL), add step value
                                ;to loop variable
022DC E1          POP    HL           ;Restore address
022DD CDCB09     CALL   09CBH         ;(HL) = X (copy new value
                                ;into loop variable
022E0 E1          POP    HL           ;Restore pointer (now on end
                                ;value)
022E1 CDC209     CALL   09C2H         ;BCDE = (HL) = end value
022E4 E5          PUSH   HL            ;Save pointer
022E5 CD0C0A     CALL   0A0CH         ;CP X,BCDE (compare loop
                                ;variable with end value)
022E8 1829       JR      2313H      ;Continue at 2313H

; NEXT for INT-variable
022EA 23          INC     HL            ;The first 4 bytes of the FOR
022EB 23          INC     HL            ;stack are not used
022EC 23          INC     HL
022ED 23          INC     HL
022EE 4E          LD      C,(HL)       ;BC = step value
022EF 23          INC     HL
022F0 46          LD      B,(HL)
022F1 23          INC     HL
022F2 E3          EX      (SP),HL      ;Save pointer, HL = address
022F3 5E          LD      E,(HL)      ;DE = loop value
022F4 23          INC     HL
022F5 56          LD      D,(HL)

```

```

                                basicrom.txt
022F6 E5          PUSH      HL          ;Save address + 1
022F7 69          LD          L,C          ;HL = step value
022F8 60          LD          H,B
022F9 CDD20B      CALL     0BD2H          ;X = HL = HL + DE (add step
                                ;value to loop variable)
022FC 3AAF40      LD          A,(40AFH)    ;Overflow ?
022FF FE04       CP          04H          ;VT changed to SNG ?
02301 CAB207     JP          Z,07B2H     ;Yes: ?OV Error
                                ;No:
02304 EB          EX          DE,HL        ;DE = new loop value
02305 E1          POP         HL          ;Restore address + 1
02306 72          LD          (HL),D      ;Save new loop variable value
02307 2B          DEC         HL
02308 73          LD          (HL),E
02309 E1          POP         HL          ;Restore pointer
0230A D5          PUSH     DE          ;Save loop value
0230B 5E          LD          E,(HL)      ;DE = end value
0230C 23          INC         HL
0230D 56          LD          D,(HL)
0230E 23          INC         HL
0230F E3          EX          (SP),HL    ;Save pointer, HL = loop value
02310 CD390A     CALL     0A39H          ;CP HL,DE

02313 E1          POP         HL          ;Restore pointer
02314 C1          POP         BC          ;B = step-SGN
                                ;B = 01H: End loop if
                                ;      loop val. > end val.
                                ;B = FFH: End loop if
                                ;      loop val. < end val.
                                ;A = FFH: loop val. < end val.
                                ;A = 00H: loop val. = end val.
                                ;A = 01H: loop val. > end val.
02315 90          SUB         B          ;Loop ended ?
02316 CDC209     CALL     09C2H          ;BCDE = (HL)
                                ;(BC = LP on start of loop
                                ;DE = line number)
02319 2809       JR          Z,2324H    ;Yes: continue at 2324H

; Loop continues

0231B EB          EX          DE,HL        ;HL = line number
0231C 22A240      LD          (40A2H),HL  ;Save as current line number
0231F 69          LD          L,C          ;HL = line pointer
02320 60          LD          H,B
02321 C31A1D     JP          1D1AH        ;Rebuild FOR stack and continue
                                ;program execution at (HL)

; Loop ends

02324 F9          LD          SP,HL        ;SP = end of stack (current
                                ;FOR stack deleted)
02325 22E840      LD          (40E8H),HL  ;Save new SP in system RAM
02328 2ADF40      LD          HL,(40DFH)  ;HL = PTP
0232B 7E          LD          A,(HL)      ;A = next character
0232C FE2C       CP          ','          ;Is it a comma ?
0232E C21E1D     JP          NZ,1D1EH    ;No: continue program at (HL)
                                ;Yes:
02331 D7          RST         10H        ;Increment PTP to next variable
02332 CDB922     CALL     22B9H          ;and process next variable

; Process expression in parentheses and store result in X

02335 CF          RST         08H          ;Next character must be
02336 28          DEFB     '( '          ;a '( '

; Process expression and store result in X

02337 2B          DEC         HL          ;PTP - 1
02338 1600       LD          D,00H       ;Priority flag = 0

```

```

                                basicrom.txt
0233A D5          PUSH    DE          ;Save flag
0233B 0E01        LD      C,01H          ;Memory test: still 2 bytes
0233D CD6319      CALL   1963H          ;free?
02340 CD9F24      CALL   249FH          ;Get 1st argument
02343 22F340      LD      (40F3H),HL    ;Save PTP in system RAM
02346 2AF340      LD      HL,(40F3H)    ;Restore PTP
02349 C1          POP     BC            ;Restore priority flag
0234A 7E          LD      A,(HL)        ;A = token following argument
                                ;(operator code)
0234B 1600        LD      D,00H         ;Operator flag = 0
0234D D6D4        SUB    0D4H          ;Comparison operator ?
                                ;( < , = , > )
0234F 3813        JR     C,2364H        ;No: continue at 2364H

02351 FE03        CP     03H           ;Token value between
                                ;D4H and D7H ?
02353 300F        JR     NC,2364H      ;No: continue at 2364H

; Process operators for compare ( < , = , > , =< , => , <= , >= , <> )

02355 FE01        CP     01H           ;C-flag = 1 in case of '<'
02357 17          RLA                    ;'<' : A = 01 (bit 0 set)
                                ;'=' : A = 02 (bit 1 set)
                                ;'>' : A = 04 (bit 2 set)
02358 AA          XOR    D              ;Xor A with last operator.
                                ;A = 00 in case the same
                                ;operator was indicated twice
02359 BA          CP     D              ;C-flag = 1 in case A = 00H !!
0235A 57          LD      D,A          ;D = new operator code
                                ;Twice the same operator ?
0235B DA9719      JP     C,1997H       ;Yes: ?SN Error

0235E 22D840      LD      (40D8H),HL    ;Save PTP
02361 D7          RST    10H          ;Get next operator
02362 18E9        JR     Z,234DH       ;Another comparison operator ?

; No operator for compare found

02364 7A          LD      A,D          ;A = operator flag
02365 B7          OR     A              ;Comparison operators found ?
02366 C2EC23      JP     NZ,23ECH      ;Yes: continue at 23ECH
                                ;No:
02369 7E          LD      A,(HL)       ;A = operator code
0236A 22D840      LD      (40D8H),HL    ;Save PTP
0236D D6CD        SUB    0CDH          ;Code found ?
0236F D8          RET     C            ;No: done

02370 FE07        CP     07H           ;Valid code ( + , - , * , / ,
                                ;arrow up , AND , OR ) ?
02372 D0          RET     NC          ;No: done

02373 5F          LD      E,A          ;DE = code offset
                                ;(0 = '+', 6 = 'OR')
02374 3AAF40      LD      A,(40AFH)     ;A = VT of 1st argument
02377 D603        SUB    03H          ;String argument ?
02379 B3          OR     E              ;And code = '+' ?
0237A CA8F29      JP     Z,298FH       ;Yes: string addition at 298FH

; Priority test

0237D 219A18      LD      HL,189AH      ;HL -> priority table
02380 19          ADD    HL,DE          ;Add offset
02381 78          LD      A,B          ;A = old priority
                                ;(at first = 0 !)
02382 56          LD      D,(HL)       ;D = current priority
02383 BA          CP     D              ;Compare both priorities
                                ;Old priority was higher ?
02384 D0          RET     NC          ;Yes: first calculate
                                ;intermediate result

```

```

basicrom.txt
02385 C5          PUSH    BC          ;Save old priority
02386 014623     LD      BC,2346H      ;Set new RET-address
02389 C5          PUSH    BC          ;to 2346H
0238A 7A         LD      A,D           ;A = new priority
0238B FE7F       CP      7FH          ;Power calculation (^) ?
0238D CAD423     JP      Z,23D4H      ;Yes: continue at 23D4H

02390 FE51       CP      51H          ;boolean operator (AND, OR) ?
02392 DAE123     JP      C,23E1H      ;Yes: continue at 23E1H

; Process operators '+', '-', '*' and '/'
; Store 1st argument or intermediate result on stack

02395 212141     LD      HL,4121H      ;HL -> X
02398 B7          OR      A            ;C-flag = 0
02399 3AAF40     LD      A,(40AFH)    ;A = VT
0239C 3D         DEC     A            ;- 3
0239D 3D         DEC     A
0239E 3D         DEC     A            ;Type of X = STR ?
0239F CAF60A     JP      Z,0AF6H      ;Yes: ?TM Error (for strings
;only '+' is allowed and this
;operator has already been
;checked)

023A2 4E         LD      C,(HL)       ;BC = INT value
023A3 23         INC     HL
023A4 46         LD      B,(HL)
023A5 C5         PUSH   BC            ;INT value on stack
;Type of X = INT ?
023A6 FAC523     JP      M,23C5H      ;Yes: done

023A9 23         INC     HL            ;BC = MSBs of SNG value
023AA 4E         LD      C,(HL)
023AB 23         INC     HL
023AC 46         LD      B,(HL)
023AD C5         PUSH   BC            ;MSBs of SNG-value on stack
023AE F5         PUSH   AF            ;Save VT - 3
023AF B7         OR      A            ;Type of X = SNG ?
023B0 E2C423     JP      PO,23C4H     ;Yes: done

023B3 F1         POP    AF            ;Restore VT - 3
023B4 23         INC     HL
023B5 3803       JR      C,23BAH      ;Jump is never executed
023B7 211D41     LD      HL,411DH     ;Save LSBs of DBL value
023BA 4E         LD      C,(HL)      ;on stack
023BB 23         INC     HL
023BC 46         LD      B,(HL)
023BD 23         INC     HL
023BE C5         PUSH   BC
023BF 4E         LD      C,(HL)
023C0 23         INC     HL
023C1 46         LD      B,(HL)
023C2 C5         PUSH   BC
023C3 06F1       LD      B,0F1H      ;--

* 023C4 F1       POP    AF            ;Restore VT - 3 (with INT- or
;SNG-value)
023C5 C603       ADD    A,03H         ;A = VT
023C7 4B         LD      C,E          ;C = offset of operator code
023C8 47         LD      B,A          ;B = VT
023C9 C5         PUSH   BC            ;Save both on stack
023CA 010624     LD      BC,2406H     ;Set new RET-address
023CD C5         PUSH   BC            ;to 2406H
023CE 2AD840     LD      HL,(40D8H)   ;Restore PTP
023D1 C33A23     JP      233AH        ;Process next argument

023D4 CDB10A     CALL   0AB1H         ;X = CSNG (X)
023D7 CDA409     CALL   09A4H         ;(SP) = X
023DA 01F213     LD      BC,13F2H     ;BC -> power function
023DD 167F       LD      D,7FH        ;D = priority code

```

```

                                basicrom.txt
023DF 18EC          JR      23CDH      ;Get 2nd argument and
                                ;execute function

; Process logical expression

023E1 D5           PUSH    DE      ;Save priority code
023E2 CD7F0A       CALL   0A7FH    ;HL = X = CINT(X)
023E5 D1           POP     DE      ;Restore priority code
023E6 E5           PUSH    HL      ;Save 1st argument
023E7 01E925       LD     BC,25E9H ;BC -> AND/OR routine
023EA 18E1         JR      23CDH    ;Get 2nd argument and
                                ;process logical expression

; Process compare operators

023EC 78           LD     A,B      ;A = priority code
023ED FE64         CP     64H      ;Last operator of higher
                                ;priority?
023EF D0           RET     NC      ;Yes: compute intermediate
                                ;result
023F0 C5           PUSH   BC      ;No: save priority code
023F1 D5           PUSH   DE      ;Save operator code
023F2 110464       LD     DE,6404H ;D = current priority
                                ;E = offset for basic
                                ;arithmetic (see table
                                ;at 18ABH)
023F5 21B825       LD     HL,25B8H ;Set new RET-address
023F8 E5           PUSH   HL      ;to 25B8H
023F9 E7           RST    20H     ;TSTTYP
                                ;STR type?
023FA C29523       JP     NZ,2395H ;No: continue at 2395H
                                ;Yes:
023FD 2A2141       LD     HL,(4121H) ;HL -> string vector
02400 E5           PUSH   HL      ;Save pointer
02401 018C25       LD     BC,258CH ;Set RET-address to 258CH
                                ;(string compare)
02404 18C7         JR      23CDH    ;Get 2nd argument and execute
                                ;function

; Compute intermediate result
; 1st value: on stack, 2nd value: in X

02406 C1           POP     BC      ;Restore VT of 1st argument
02407 79           LD     A,C      ;A = operator code offset
02408 32B040       LD     (40B0H),A ;Save in system RAM
0240B 78           LD     A,B      ;A = VT
0240C FE08         CP     08H     ;1st argument in DBL format ?
0240E 2828         JR     Z,2438H  ;Yes: continue at 2438H

02410 3AAF40       LD     A,(40AFH) ;A = VT of 2nd argument
02413 FE08         CP     08H     ;2nd argument in DBL format ?
02415 CA6024       JP     Z,2460H  ;Yes: continue at 2460H

02418 57           LD     D,A      ;D = VT of 2nd argument
02419 78           LD     A,B      ;A = VT of 1st argument
0241A FE04         CP     04H     ;1st argument in SNG format ?
0241C CA7224       JP     Z,2472H  ;Yes: continue at 2472H

0241F 7A           LD     A,D      ;A = VT of 2nd argument
02420 FE03         CP     03H     ;2nd argument in STR format ?
02422 CAF60A       JP     Z,0AF6H  ;Yes: ?TM Error
                                ;2nd argument in SNG format ?
02425 D27C24       JP     NC,247CH ;Yes: continue at 247CH

; 1st or 2nd argument in INT format

02428 21BF18       LD     HL,18BFH ;HL -> jump table for basic
                                ;arithmetic (INT)
0242B 0600         LD     B,00H   ;BC = operator offset

```

```

                                basicrom.txt
0242D 09          ADD      HL,BC          ;Add offset twice
0242E 09          ADD      HL,BC          ;(2 bytes address)
0242F 4E          LD       C,(HL)          ;BC = address
02430 23          INC      HL
02431 46          LD       B,(HL)
02432 D1          POP      DE          ;DE = 1st argument
02433 2A2141      LD       HL,(4121H)     ;HL = 2nd argument
02436 C5          PUSH     BC          ;Put address on stack
02437 C9          RET              ;and execute routine

; 1st argument in DBL format
02438 CDB0A      CALL     0ADBH          ;X = CDBL (X) (convert 2nd
                                ;argument to DBL)
0243B CDFC09     CALL     09FCH          ;Y = X
0243E E1          POP      HL          ;Get 1st argument from stack
0243F 221F41     LD       (411FH),HL     ;and load into X
02442 E1          POP      HL
02443 221D41     LD       (411DH),HL
02446 C1          POP      BC
02447 D1          POP      DE
02448 CDB409     CALL     09B4H          ;X = BCDE
0244B CDB0A      CALL     0ADBH          ;X = CDBL (X) (convert 1st
                                ;argument to DBL)
0244E 21AB18     LD       HL,18ABH      ;HL -> jump table for basic
                                ;arithmetic (DBL)
02451 3AB040     LD       A,(40B0H)     ;A = operator code offset
02454 07          RLCA          ;* 2 (2 bytes offset)
02455 C5          PUSH     BC          ;Save BC
02456 4F          LD       C,A          ;BC = table offset
02457 0600      LD       B,00H
02459 09          ADD      HL,BC          ;Add offset
0245A C1          POP      BC          ;Restore BC
0245B 7E          LD       A,(HL)       ;HL -> routine
0245C 23          INC      HL
0245D 66          LD       H,(HL)
0245E 6F          LD       L,A
0245F E9          JP       (HL)        ;Execute routine

; 2nd argument in DBL format
02460 C5          PUSH     BC          ;Save VT offset
02461 CDFC09     CALL     09FCH          ;Y = X (2nd argument to X)
02464 F1          POP      AF          ;Restore VT
02465 32AF40     LD       (40AFH),A     ;Save VT in system RAM
02468 FE04      CP       04H          ;1st argument in SNG format ?
0246A 28DA      JR       Z,2446H      ;Yes: get 1st argument from
                                ;stack and convert to DBL
0246C E1          POP      HL          ;No: 1st argument is an INT:
                                ;Get 1st argument
0246D 222141     LD       (4121H),HL     ;Put it into X
02470 18D9      JR       244BH        ;and convert it to DBL

; 1st argument in SNG format
02472 CDB10A     CALL     0AB1H          ;X = CSNG (X) (convert 2nd
                                ;argument to SNG)
02475 C1          POP      BC          ;Get 1st argument from stack
02476 D1          POP      DE
02477 21B518     LD       HL,18B5H      ;HL -> jump table
0247A 18D5      JR       2451H        ;Execute function

; 2nd argument in SNG format, 1st argument in INT format
0247C E1          POP      HL          ;Restore 1st argument
0247D CDA409     CALL     09A4H          ;(SP) = X (save 2nd argument
                                ;on stack)
02480 CDCF0A     CALL     0ACFH          ;X = CSNG (HL)
02483 CDBF09     CALL     09BFH          ;BCDE = X = 1st argument

```

```

                                basicrom.txt
02486 E1                POP      HL                ;1st argument from stack
02487 222341           LD        (4123H),HL           ;Put it in X
0248A E1                POP      HL
0248B 222141           LD        (4121H),HL
0248E 18E7             JR         2477H                ;Continue at 2477H

; IDIV: X = DE / HL
; Divides two integer numbers with the result in SNG format
;
; I: DE = Dividend
;   HL = Divisor
; O: X = Quotient

02490 E5                PUSH     HL                ;Save divisor
02491 EB                EX        DE,HL           ;HL = dividend
02492 CDCF0A           CALL    0ACFH             ;X = CSNG (DE) (X = dividend)
02495 E1                POP      HL                ;Restore dividend
02496 CDA409           CALL    09A4H             ;(SP) = X (dividend to stack)
02499 CDCF0A           CALL    0ACFH             ;X = CSNG (HL) (X = divisor)
0249C C3A008           JP      08A0H             ;X = (SP) / X (execute SDIV)

; Decode argument at (PTP) and store result in X

0249F D7                RST     10H                ;Operand indicated ?
024A0 1E28             LD      E,28H             ;E = error code for ?MO Error
024A2 CAA219           JP      Z,19A2H           ;No: ?MO Error
                                ;Yes: number indicated ?
024A5 DA6C0E           JP      C,0E6CH           ;Yes: decode number and store
                                ;result in X
                                ;No:
024A8 CD3D1E           CALL    1E3DH             ;Variable indicated ?
024AB D24025           JP      NC,2540H          ;Yes: continue at 2540H

024AE FECD             CP      0CDH              ;'+' token ? (positive sign)
024B0 28ED             JR      Z,249FH           ;Yes: skip it, get next
                                ;character
024B2 FE2E             CP      2EH               ;'.' ? (decimal point)
024B4 CA6C0E           JP      Z,0E6CH           ;Yes: decode number

024B7 FECE             CP      0CEH              ;'-' token ? (negative sign)
024B9 CA3225           JP      Z,2532H           ;Yes: continue at 2532H

024BC FE22             CP      22H               ;'"' ? (string constant)
024BE CA6628           JP      Z,2866H           ;Yes: continue at 2866H

024C1 FECB             CP      0CBH              ;'NOT' token ?
024C3 CAC425           JP      Z,25C4H           ;Yes: continue at 25C4H

024C6 FE26             CP      26H               ;'&' ? (hexadecimal constant)
024C8 CAE334           JP      Z,34E3H           ;Yes: continue at 34E3H

024CB FEC3             CP      0C3H              ;'ERR' token ?
024CD 200A            JR      NZ,24D9H          ;No: continue at 24D9H

; X = ERR
; -----

024CF D7                RST     10H                ;Adjust PTP
024D0 3A9A40           LD      A,(409AH)         ;A = last error code
024D3 E5                PUSH     HL                ;Save PTP
024D4 CDF827           CALL    27F8H             ;Save A to X as INT
024D7 E1                POP      HL                ;Restore PTP
024D8 C9                RET

```


basicrom.txt

```

; Not ERR
024D9 FEC2          CP      0C2H          ;'ERL' token ?
024DB 200A          JR      NZ,24E7H        ;No: continue at 24E7H

; X = ERL
; -----
024DD D7            RST     10H              ;Adjust PTP
024DE E5            PUSH    HL              ;Save PTP
024DF 2AEA40        LD      HL,(40EAH)      ;HL = LN of last error line
024E2 CD660C        CALL   0C66H           ;X = HL (SNG) (no sign)
024E5 E1            POP     HL              ;Restore PTP
024E6 C9            RET

; not ERL
024E7 FEC0          CP      0C0H          ;'VARPTR' toekn ?
024E9 2014          JR      NZ,24FFH        ;No: continue at 24FFH

; X = VARPTR()
; -----
024EB D7            RST     10H              ;Adjust PTP
024EC CF            RST     08H              ;Next character must be
024ED 28            DEFB   '('              ;a '('
024EE CD0D26        CALL   260DH           ;DE = address of indicated
                                ;variable. DE = 0000H in case
                                ;variable not found
024F1 CF            RST     08H              ;Next character must be
024F2 29            DEFB   ')'              ;a ')'
024F3 E5            PUSH    HL              ;Save PTP
024F4 EB            EX      DE,HL           ;HL -> variable
024F5 7C            LD      A,H             ;Null pointer ?
024F6 B5            OR      L
024F7 CA4A1E        JP      Z,1E4AH         ;Yes: ?FC Error
                                ;No:
024FA CD9A0A        CALL   0A9AH           ;X = HL (INT)
024FD E1            POP     HL              ;Restore PTP
024FE C9            RET

; Not VARPTR
024FF FEC1          CP      0C1H          ;'USR" token ?
02501 C37A3F        JP      3F7AH          ;Intercept Colour BASIC token
                                ;and continue at 27FEH in case
                                ;'USR' token found

02504 FEC5          CP      0C5H          ;'INSTR' token ?
02506 CA9D41        JP      Z,41D9H        ;Yes: continue at 41D9H

02509 FEC8          CP      0C8H          ;'MEM' token ?
0250B CAC927        JP      Z,27C9H        ;Yes: continue at 27C9H

0250E FEC7          CP      0C7H          ;'TIME$' token ?
02510 CA7641        JP      Z,4176H        ;Yes: continue at 4176H

02513 FEC6          CP      0C6H          ;'CHECK' token ?
02515 CA3201        JP      Z,0132H        ;Yes: continue at 0132H

02518 FEC9          CP      0C9H          ;'INKEY$' token ?
0251A CA9D01        JP      Z,01D9H        ;Yes: continue at 01D9H

0251D FEC4          CP      0C4H          ;'STRING$' token ?
0251F CA2F2A        JP      Z,2A2FH        ;Yes: continue at 2A2FH

```

basicrom.txt

```

02522 FEBE          CP      0BEH          ;'FN' token ?
02524 CA5541       JP      Z,4155H        ;Yes: continue at 4155H

02527 D6D7         SUB     0D7H          ;Function token found ?
02529 D24E25       JP      NC,254EH       ;Yes: continue at 254EH
                                ;No:
0252C CD3523       CALL   2335H         ;Since all other possibilities
                                ;have been tested, there can
                                ;only be an expression
                                ;enclosed in paranthesis
                                ;at (PTP)
0252F CF           RST     08H          ;Next character must be
02530 29           DEFB   ')'          ;a ')'
02531 C9           RET

; Process negative sign

02532 167D         LD      D,7DH        ;D = priority code (next
                                ;priority after power function)
02534 CD3A23       CALL   233AH         ;Argument to X
02537 2AF340       LD      HL,(40F3H)   ;Get PTP
0253A E5           PUSH   HL            ;And save it
0253B CD7B09       CALL   097BH         ;Negate result (type conform)
0253E E1           POP    HL            ;Restore PTP
0253F C9           RET

; Process variable as operand

02540 CD0D26       CALL   260DH         ;Get address of variable
02543 E5           PUSH   HL            ;Save PTP
02544 EB           EX     DE,HL        ;HL = address
02545 222141       LD      (4121H),HL  ;Save address
02548 E7           RST     20H         ;TSTTYP
                                ;STR type ?
02549 C4F709       CALL   NZ,09F7H     ;No: X = (HL) (type conform)
0254C E1           POP    HL            ;Restore PTP
0254D C9           RET

; Function token found
; A = 00H for SNG, 01H for INT,..., 22H for RIGHT$ and 24H for MID$
; (see keyword and address table at 1608H)

0254E 0600         LD      B,00H        ;MSB of offset = 00H
02550 07           RLCA   ;A = A * 2 (2 bytes address)
02551 4F           LD      C,A         ;BC = offset of address table
02552 C5           PUSH   BC            ;Save offset
02553 D7           RST     10H         ;Adjust PTP
02554 79           LD      A,C         ;A = offset LSB
02555 FE41         CP      41H         ;LSB > 41H ?
02557 3816         JR     C,256FH      ;No: continue at 256FH

; Process 1st argument of LEFT$, RIGHT$ or MID$

02559 CD3523       CALL   2335H         ;Process expression
0255C CF           RST     08H         ;Next character must be
0255D 2C           DEFB   ', '        ;a ', '
                                ;1st argument not a string ?
0255E CDF40A       CALL   0AF4H         ;Yes: ?TM Error
02561 EB           EX     DE,HL        ;DE = PTP
02562 2A2141       LD      HL,(4121H)  ;HL -> 1st argument
02565 E3           EX     (SP),HL     ;Save pointer
02566 E5           PUSH   HL            ;Save offset to stack
02567 EB           EX     DE,HL        ;HL = PTP
02568 CD1C2B       CALL   2B1CH         ;DE = 2nd argument

```

```

                                basicrom.txt
0256B EB          EX          DE,HL          ;DE = PTP, HL = 2nd argument
0256C E3          EX          (SP),HL       ;Save 2nd argument, HL = offset
0256D 1814        JR          2583H          ;Continue at 2583H

; Get function argument and execute function

0256F CD2C25      CALL      252CH          ;Process expression
02572 E3          EX          (SP),HL       ;Save PTP, HL = offset
02573 7D          LD          A,L          ;A = LSB of offset
02574 FE0C        CP          0CH          ;LSB < 0CH ? (SNG/INT/ABS/FRE/
                                ;INP/POS)
02576 3807        JR          C,257FH          ;Yes: execute function
                                ;No:
02578 FE1B        CP          1BH          ;LSB < 1BH ? (SQR/RND/LOG/EXP/
                                ;COS/SIN/TAN/ATN)
0257A E5          PUSH     HL          ;Save offset
0257B DCB10A      CALL      C,0AB1H       ;Yes: X = CSNG (X)
0257E E1          POP          HL          ;Restore offset
0257F 113E25      LD          DE,253EH     ;Set new RET-address
02582 D5          PUSH     DE          ;to 253EH
02583 010816      LD          BC,1608H     ;BC -> jump table
02586 09          ADD          HL,BC        ;Add offset
02587 4E          LD          C,(HL)      ;Load jump address in HL
02588 23          INC          HL
02589 66          LD          H,(HL)
0258A 69          LD          L,C
0258B E9          JP          (HL)          ;Execute function

; String compare
;
;
; I: (SP-2) = RET address to 25B8H
; (SP) = Vector address of 1st string
; X = Vector address of 2nd string
; O: A = FFH : 1st string < 2nd string
; = 00H : 1st string = 2nd string
; = 01H : 1st string > 2nd string
;
0258C CDD729      CALL      29D7H          ;Test 2nd argument if STR
                                ;format, HL -> vector of
                                ;2nd string
0258F 7E          LD          A,(HL)       ;A = LEN (2nd string)
02590 23          INC          HL          ;BC = address (2nd string)
02591 4E          LD          C,(HL)
02592 23          INC          HL
02593 46          LD          B,(HL)
02594 D1          POP          DE          ;Restore vector address of
                                ;1st string in DE
02595 C5          PUSH     BC          ;Save address and
02596 F5          PUSH     AF          ;length of 2nd string
02597 CDDE29      CALL      29DEH          ;HL -> vector of 2st string
0259A D1          POP          DE          ;D = length of 2nd string
0259B 5E          LD          E,(HL)     ;E = length of 1st string
0259C 23          INC          HL          ;BC = address of 1st string
0259D 4E          LD          C,(HL)
0259E 23          INC          HL
0259F 46          LD          B,(HL)
025A0 E1          POP          HL          ;HL = address of 2nd string
025A1 7B          LD          A,E          ;Both length counters zero ?
025A2 B2          OR          D
025A3 C8          RET          Z          ;Yes: done, return
025A4 7A          LD          A,D          ;A = 2nd length counter
025A5 D601        SUB          01H         ;Counter zero?
025A7 D8          RET          C          ;Yes: done, return
025A8 AF          XOR          A          ;A = 00H
025A9 BB          CP          E          ;1st length counter zero ?

```

```

                                basicrom.txt
025AA 3C          INC      A          ;A = 01H if so.
025AB D0          RET      NC         ;Yes: done, return (A = 01H)

025AC 15          DEC      D          ;2nd length counter - 1
025AD 1D          DEC      E          ;1st length counter - 1
025AE 0A          LD       A,(BC)       ;Compare next character of 1st
025AF BE          CP       (HL)      ;string with character of 2nd
                                ;string
025B0 23          INC      HL          ;2nd pointer + 1
025B1 03          INC      BC          ;1st pointer + 1
                                ;Both characters identical ?
025B2 28ED        JR       Z,25A1H        ;Yes: compare next characters

025B4 3F          CCF      ;Negate C-flag
025B5 C36009      JP       0960H        ;A = FFH in case C-flag = 1
                                ;A = 00H in case C-flag = 0

; Evaluate result of compare
;
;
; I: A = FFH : 1st argument < 2nd argument
;     = 00H : 1st argument = 2nd argument
;     = 01H : 1st argument > 2nd argument
;

025B8 3C          INC      A          ;A = A + 1 (C-flag = 1 if A
025B9 8F          ADC      A,A        ;was FFH)
                                ;A = 01H : 1st arg. < 2nd arg.
                                ; = 02H : 1st arg. = 2nd arg.
                                ; = 04H : 1st arg. > 2nd arg.
025BA C1          POP      BC         ;Restore compare operator code
                                ;(see 2355H)
025BB A0          AND      B          ;Set bits of operators done
025BC C6FF        ADD      A,0FFH       ;A = A + FFH: C-flag = 1 if
                                ;a condition was true (overflow
                                ;in case A <> 0)
025BE 9F          SBC      A,A        ;A = 00H = 0 in case false
                                ;else A = FFH = -1
025BF CD8D09      CALL     098DH        ;X = HL = A (with sign)
025C2 1812        JR       25D6H        ;Back to 2346H

; NOT
;
; ----

025C4 165A        LD       D,5AH         ;Priority code = 5AH (higher
                                ;than AND and OR)
025C6 CD3A23      CALL     233AH        ;Argument to X
025C9 CD7F0A      CALL     0A7FH        ;HL = X = CINT (X)
025CC 7D          LD       A,L          ;Negate result
025CD 2F          CPL
025CE 6F          LD       L,A
025CF 7C          LD       A,H
025D0 2F          CPL
025D1 67          LD       H,A
025D2 222141      LD       (4121H),HL   ;And write back
025D5 C1          POP      BC         ;Remove RET-address
025D6 C34623      JP       2346H        ;and back to 2346H

; RST 20H
; -----
; TSTTYP: Test current VT and set corresponding flags
;
;
; I: -
; O: A = VT - 3
;     INT: A = FFH, Z-flag = 0, C-flag = 1, S-flag = 1
;     STR: A = 00H, Z-flag = 1, C-flag = 1, S-flag = 0
;     SNG: A = 01H, Z-flag = 0, C-flag = 1, S-flag = 0
;     DBL: A = 05H, Z-flag = 0, C-flag = 0, S-flag = 0

```

```

                                basicrom.txt
025D9 3AAF40          LD      A,(40AFH)      ;A = VT
025DC FE08           CP      08H              ;DBL ?
025DE 3005          JR      NC,25E5H        ;Yes: continue at 25E5H
                                ;No:
025E0 D603          SUB     03H            ;A = VT - 3
025E2 B7            OR      A              ;Set flags
025E3 37            SCF                     ;C-flag = 1
025E4 C9            RET

025E5 D603          SUB     03H            ;A = VT - 3
025E7 B7            OR      A              ;Set flags
025E8 C9            RET

; Process AND / OR

025E9 C5            PUSH    BC              ;Save priority code
025EA CD7F0A        CALL   0A7FH           ;HL = X = CINT (X) = 2nd arg.
025ED F1            POP     AF              ;Restore priority code
025EE D1            POP     DE              ;DE = 1st argument
025EF 01FA27        LD      BC,27FAH       ;Set new RET-address
025F2 C5            PUSH    BC              ;to 27FAH (X = HL (INT) )
025F3 FE46          CP      46H            ;Priority code = 46H (OR) ?
025F5 2006          JR      NZ,25FDH       ;No: execute AND at 25FDH

; OR
; --

025F7 7B            LD      A,E            ;OR both arguments
025F8 B5            OR      L
025F9 6F            LD      L,A
025FA 7C            LD      A,H
025FB B2            OR      D
025FC C9            RET                    ;Back to 27FAH

; AND
; ---

025FD 7B            LD      A,E            ;AND both arguments
025FE A5            AND     L
025FF 6F            LD      L,A
02600 7C            LD      A,H
02601 A2            AND     D
02602 C9            RET                    ;Back to 27FAH

; Return after DIM

02603 2B            DEC     HL              ;PTP - 1
02604 D7            RST    10H             ;End of command ?
02605 C8            RET     Z              ;Yes: done, return
                                ;No:
02606 CF            RST    08H             ;Next character must be
02607 2C            DEFB   ', '            ;a comma

; DIM statement
; -----

02608 010326        LD      BC,2603H       ;Set new return address

0260B C5            PUSH    BC              ;to 2603H
0260C F6AF          OR      0AFH           ;A <> 0 for DIM

; Find address of variable in (PTP) and create variable if it does not
; exist.
;
;

```

basicrom.txt

```

; I: PTP -> variable name
; O: DE -> searched variable (0000H if variable does not exist)

* 0260D AF XOR A ;A = 0 for address search
0260E 32AE40 LD (40AEH),A ;Store flag
02611 46 LD B,(HL) ;B = first character of name

02612 CD3D1E CALL 1E3DH ;Is the character in (HL) a
;upper case character ?
02615 DA9719 JP C,1997H ;No: ?SN Error

02618 AF XOR A ;A = 00H
02619 4F LD C,A ;C = default second character
;of variable name
0261A D7 RST 10H ;Second character present ?
0261B 3805 JR C,2622H ;Jump when it is a number

0261D CD3D1E CALL 1E3DH ;Upper case character present ?
02620 3809 JR C,262BH ;No: keep variable name at
;one character
02622 4F LD C,A ;C = second character of name
02623 D7 RST 10H ;Get next character
;Is it a number ?
02624 38FD JR C,2623H ;Yes: get character

02626 CD3D1E CALL 1E3DH ;Is it an upper case character ?
02629 30F8 JR NC,2623H ;Yes: get character

0262B 115226 LD DE,2652H ;Set new return address
0262E D5 PUSH DE ;to 2652H

0262F 1602 LD D,02H ;D = 2 (type code for INT)
02631 FE25 CP '%' ;'%' (INT indentifier) found ?
02633 C8 RET Z ;Yes: D = type code

02634 14 INC D ;D = 3 (type code for STR)
02635 FE24 CP '$' ;'$' (STR indentifier) found ?
02637 C8 RET Z ;Yes: D = type code

02638 14 INC D ;D = 4 (type code for SNG)
02639 FE21 CP '!' ;'!' (SNG indentifier) found ?
0263B C8 RET Z ;Yes: D = type code

0263C 1608 LD D,08H ;D = 8 (type code for DBL)
0263E FE23 CP '#' ;'#' (DBL indentifier) found ?
02640 C8 RET Z ;Yes: D = type code

; No type code indicated. Get type code from DEF table

02641 78 LD A,B ;A = first character of name
02642 D641 SUB 41H ;A = offset for type code table
02644 E67F AND 7FH ;Clear highest bit

02646 5F LD E,A ;DE = offset
02647 1600 LD D,00H
02649 E5 PUSH HL ;Save PTP
0264A 210141 LD HL,4101H ;HL -> type code table
0264D 19 ADD HL,DE ;Add offset
0264E 56 LD D,(HL) ;Get type code
0264F E1 POP HL ;Restore PTP
02650 2B DEC HL ;PTP - 1
02651 C9 RET

; Search variable / create variable
; BC = 1st and 2nd character of variable name
; D = type code of variable

02652 7A LD A,D ;A = type code
02653 32AF40 LD (40AFH),A ;Save as VT

```

```

basicrom.txt
02656 D7          RST    10H          ;Skip spaces/LF etc
02657 3ADC40     LD     A,(40DCH)   ;Array variables indicated ?
0265A B7         OR     A            ;(see 1CA1H)
0265B C26426     JP     NZ,2664H    ;No: create normal variable

0265E 7E         LD     A,(HL)      ;A = next character following
                                ;variable name.
0265F D628       SUB    28H         ;Is it a '('
02661 CAE926     JP     Z,26E9H    ;Yes: process array variable

02664 AF         XOR    A           ;A = 00H
02665 32DC40     LD     (40DCH),A  ;Release array variable

02668 E5         PUSH   HL         ;Save PTP
02669 D5         PUSH   DE         ;Save type code

0266A 2AF940     LD     HL,(40F9H) ;HL -> start of variables
0266D EB         EX     DE,HL     ;DE = HL
0266E 2AFB40     LD     HL,(40FBH) ;HL -> end of variables
02671 DF         RST    18H       ;End reached ?
02672 E1         POP    HL        ;Restore type code
02673 2819       JR     Z,268EH   ;Yes: create new variable

02675 1A         LD     A,(DE)     ;A = type code of variable
                                ;addressed by DE
02676 6F         LD     L,A        ;L = type code
02677 BC         CP     H         ;Is it the searched code ?
02678 13         INC    DE        ;Pointer + 1
02679 200B       JR     NZ,2686H  ;No: continue at 2686H

0267B 1A         LD     A,(DE)     ;A = second character of name
0267C B9         CP     C         ;Same as in searched name ?
0267D 2007       JR     NZ,2686H  ;No: continue at 2686H

0267F 13         INC    DE        ;Pointer + 1
02680 1A         LD     A,(DE)     ;A = first character of name
02681 B8         CP     B         ;Same as in searched name ?
02682 CACC26     JP     Z,26CCH   ;Yes: continue at 26CCH

* 02685 3E13     LD     A,13H     ;--
02685 13         INC    DE        ;Pointer + 1
02687 13         INC    DE        ;Pointer + 1
02688 E5         PUSH   HL        ;Save type code
02689 2600       LD     H,00H     ;HL = length of variable found
0268B 19         ADD    HL,DE     ;Put HL on next variable
0268C 18DF       JR     266DH     ;Repeat compare

; Variable not found

0268E 7C         LD     A,H        ;A = type code
0268F E1         POP    HL        ;Restore PTP
02690 E3         EX     (SP),HL  ;Save PTP, HL = RET address
02691 F5         PUSH   AF        ;Save type code
02692 D5         PUSH   DE        ;Save pointer on end of
                                ;variables
02693 11F124     LD     DE,24F1H  ;Was routine CALLED by VARPTR
                                ;function ?
02696 DF         RST    18H       ;(RET address = 24F1H)
02697 2836       JR     Z,26CFH  ;Yes: continue at 26CFH

02699 114325     LD     DE,2543H  ;CALLED from 2540H ?
0269C DF         RST    18H       ;(RET address = 2543H)
0269D D1         POP    DE        ;Restore pointer
0269E 2835       JR     Z,26D5H  ;Yes: continue at 26D5H

; Create new variable

026A0 F1         POP    AF        ;Restore type code
026A1 E3         EX     (SP),HL  ;Save RET address, restore PTP

```

```

                                basicrom.txt
026A2 E5          PUSH      HL          ;Save PTP
026A3 C5          PUSH      BC          ;Save variable name
026A4 4F          LD        C,A          ;C = type code
026A5 0600        LD        B,00H        ;B = 00H
026A7 C5          PUSH      BC          ;Save type code
                                ;Calculate total length of var
026A8 03          INC        BC          ;BC + 1 for type code
026A9 03          INC        BC          ;BC + 2 for variable name
026AA 03          INC        BC
026AB 2AFD40      LD        HL,(40FDH)    ;HL -> start of free space
026AE E5          PUSH      HL          ;Save pointer
026AF 09          ADD        HL,BC        ;+ length = new start of
                                ;free space
026B0 C1          POP        BC          ;Restore old start address
026B1 E5          PUSH      HL          ;Save new start address
026B2 CD5519      CALL     1955H        ;Test memory space and move
                                ;memory to create space for
                                ;new variable
026B5 E1          POP        HL          ;Restore new start address
026B6 22FD40      LD        (40FDH),HL    ;Save it in system RAM
026B9 60          LD        H,B          ;HL = new end address of
026BA 69          LD        L,C          ;memory with single variables
026BB 22FB40      LD        (40FBH),HL    ;Save it in system RAM
026BE 2B          DEC        HL          ;Pointer - 1
026BF 3600        LD        (HL),00H      ;Clear memory space for new
                                ;variable
026C1 DF          RST      18H          ;Done ?
026C2 20FA        JR        NZ,26BEH     ;No: continue clear
026C4 D1          POP        DE          ;Restore type code
                                ;HL -> new variable
026C5 73          LD        (HL),E        ;Store type code
026C6 23          INC        HL          ;Pointer + 1
026C7 D1          POP        DE          ;Restore variable name
026C8 73          LD        (HL),E        ;Store 2nd character
026C9 23          INC        HL          ;Pointer + 1
026CA 72          LD        (HL),D        ;Store 1st character
026CB EB          EX        DE,HL       ;DE -> mantissa of new variable
026CC 13          INC        DE          ;DE -> new variable
026CD E1          POP        HL          ;Restore PTP
026CE C9          RET

; VARPTR function: variable not found
026CF 57          LD        D,A          ;DE = 0000H
026D0 5F          LD        E,A
026D1 F1          POP        AF          ;Correct stack
026D2 F1          POP        AF
026D3 E3          EX        (SP),HL      ;Restore PTP, save RET address
026D4 C9          RET          ;Done

; Variable at expression evaluation (2337H) not found
; Set result to 0
026D5 322441      LD        (4124H),A     ;Exp (X) = 0 -> X = 0
026D8 C1          POP        BC          ;Correct stack
026D9 67          LD        H,A          ;HL = 0000H
026DA 6F          LD        L,A
026DB 222141      LD        (4121H),HL    ;Set X (INT) to 0
026DE E7          RST      20H          ;TSTTYP
                                ;STR type ?
026DF 2006        JR        NZ,26E7H     ;No: X is ok, continue at 26E7H
                                ;Yes:
026E1 212819      LD        HL,1928H      ;Vector address -> null string
026E4 222141      LD        (4121H),HL    ;X = HL
026E7 E1          POP        HL          ;Restore PTP
026E8 C9          RET

```


basicrom.txt

```

; Array variable recognized
;
; BC = variable name
; HL = PTP
; A = 00H

026E9 E5          PUSH    HL          ;Save PTP
026EA 2AAE40      LD      HL,(40AEH)   ;L = type code, H = DIM flag
026ED E3          EX      (SP),HL     ;Save HL, restore PTP
026EE 57          LD      D,A         ;D = 0 (number of dimensions)
026EF D5          PUSH    DE          ;Save registers
026F0 C5          PUSH    BC
026F1 CD451E      CALL   1E45H        ;Get next dimension at (PTP)
026F4 C1          POP     BC         ;Restore registers
026F5 F1          POP     AF
026F6 EB          EX      DE,HL      ;DE = PTP, HL = dim. value
026F7 E3          EX      (SP),HL     ;Save dim. value, restore HL
026F8 E5          PUSH    HL         ;Save HL again
026F9 EB          EX      DE,HL      ;HL = PTP
026FA 3C          INC     A          ;Dimension counter + 1
026FB 57          LD      D,A         ;D = counter
026FC 7E          LD      A,(HL)     ;Another dimension indicated ?
026FD FE2C        CP      ','         ;Separator found ?
026FF 28EE        JR      Z,26EFH    ;Yes: get next dimension
                                ;No:
02701 CF          RST    08H         ;Next character must be
02702 29          DEFB   ')         ;a ')'
02703 22F340      LD      (40F3H),HL ;Save PTP
02706 E1          POP     HL         ;Restore type code and DIM flag
02707 22AE40      LD      (40AEH),HL ;and save in system RAM
0270A D5          PUSH    DE          ;Save dimension counter
                                ;The stack now contains the
                                ;dimension values and the
                                ;number of dimensions
0270B 2AFB40      LD      HL,(40FBH) ;HL -> start of array variable
                                ;memory space
0270E 3E19        LD      A,19H      ;--
* 0270F 19        ADD     HL,DE      ;Add array size. HL now
                                ;points on the next array
02710 EB          EX      DE,HL
02711 2AFD40      LD      HL,(40FDH) ;DE -> end of array variable
                                ;memory space
02714 EB          EX      DE,HL
02715 DF          RST    18H         ;End of array vars reached ?
02716 3AAF40      LD      A,(40AFH)  ;A = requested type code
02719 2827        JR      Z,2742H    ;No: array variable not found.
                                ;HL points to free memory space
                                ;for the new array.
0271B BE          CP      (HL)       ;Type code found ?
0271C 23          INC     HL         ;Pointer + 1
0271D 2008        JR      NZ,2727H   ;No: continue at 2727H
0271F 7E          LD      A,(HL)     ;2nd character of var. name
02720 B9          CP      C          ;and compare it
02721 23          INC     HL         ;Pointer + 1
                                ;Characters the same ?
02722 2004        JR      NZ,2728H   ;No: continue at 2728H
02724 7E          LD      A,(HL)     ;Compare 1st character
02725 B8          CP      B          ;The same ?
02726 3E23        LD      A,23H      ;--
* 02726 23        INC     HL         ;Adjust pointer
02728 23          INC     HL         ;Pointer + 1
02729 5E          LD      E,(HL)     ;DE = total length

```

```

                                basicrom.txt
0272A 23          INC      HL
0272B 56          LD       D,(HL)
0272C 23          INC      HL
0272D 20E0       JR       NZ,270FH          ;Array not found: check next

0272F 3AAE40     LD       A,(40AEH)        ;New array to be created ?
02732 B7         OR       A
02733 1E12       LD       E,12H           ;E = error code for ?DD Error
02735 C2A219     JP       NZ,19A2H        ;Yes: the array already exists,
                                ;issue error.

02738 F1         POP      AF               ;No: A = number of dimensions
02739 96         SUB     (HL)             ;Does they match ?
0273A CA9527     JP       Z,2795H        ;Yes: compute address of the
                                ;requested array element

0273D 1E10       LD       E,10H          ;E = error code for ?BS Error
0273F C3A219     JP       19A2H          ;Issue error

; Array not found
; HL -> free memory space for new array

02742 77         LD       (HL),A          ;Save type code
02743 23         INC      HL             ;Pointer + 1
02744 5F         LD       E,A           ;DE = size of array element
02745 1600       LD       D,00H
02747 F1         POP      AF             ;A = number of dimensions
02748 71         LD       (HL),C        ;Save array name
02749 23         INC      HL
0274A 70         LD       (HL),B
0274B 23         INC      HL
0274C 4F         LD       C,A           ;C = dimension counter
0274D CD6319     CALL    1963H          ;Sufficient memory available ?
02750 23         INC      HL             ;Pointer + 1
02751 23         INC      HL             ;Pointer + 1
02752 22D840     LD       (40D8H),HL    ;Save pointer in system RAM
02755 71         LD       (HL),C        ;Save number of dimensions
02756 23         INC      HL             ;Pointer + 1
02757 3AAE40     LD       A,(40AEH)    ;A = DIM flag
0275A 17         RLA                    ;If address search then
                                ;C-flag = 0.
                                ;If array create then
                                ;C-flag = 1
0275B 79         LD       A,C           ;A = dimension counter
0275C 010B00     LD       BC,000BH      ;BC = default dimension value
                                ;Address search ?
0275F 3002       JR       NC,2763H      ; Yes: continue at 2763H

02761 C1         POP      BC           ;Restore dimension value
02762 03         INC      BC           ;+ 1 for zero element
02763 71         LD       (HL),C        ;Save dimension value
02764 23         INC      HL
02765 70         LD       (HL),B
02766 23         INC      HL
02767 F5         PUSH     AF             ;Save counter
02768 CDAA0B     CALL    0BAAH          ;DE = DE * BC: calculate the
                                ;total array size.
0276B F1         POP      AF             ;Restore counter
0276C 3D         DEC      A             ;Counter - 1
                                ;All dimensions done ?
0276D 20ED       JR       NZ,275CH      ;No: next dimension
                                ;Yes:
0276F F5         PUSH     AF             ;Save 00H on stack
02770 42         LD       B,D           ;BC = array size
02771 4B         LD       C,E
02772 EB         EX       DE,HL      ;DE -> start of new array
                                ;HL = array size
02773 19         ADD     HL,DE          ;HL -> new end of array

```

```

                                basicrom.txt
                                ;variable memory space
                                ;Memory overflow ?
                                ;Yes: ?BS Error
02774 38C7          JR      C,273DH

02776 CD6C19       CALL     196CH          ;Still free memory remaining ?
02779 22FD40       LD      (40FDH),HL      ;Save new end address
0277C 2B          DEC     HL          ;Pointer - 1
0277D 3600        LD      (HL),00H        ;Clear array byte
0277F DF          RST     18H          ;Start of array reached ?
02780 20FA        JR      NZ,277CH       ;No: clear next byte

02782 03          INC     BC          ;BC = number of required bytes
                                ;+ 1
02783 57          LD      D,A          ;D = 0
02784 2AD840       LD      HL,(40D8H)     ;HL -> number of dimensions
02787 5E          LD      E,(HL)        ;DE = number of dimensions
02788 EB          EX      DE,HL       ;HL = dimension counter
                                ;DE = pointer
02789 29          ADD     HL,HL        ;HL = 2 * number of dimensions
                                ;(Every dimension value is
                                ;stored in 2 bytes)
0278A 09          ADD     HL,BC        ;+ number of bytes required
                                ;by the array elements
                                ;= total size (in bytes)
0278B EB          EX      DE,HL       ;DE = total size
0278C 2B          DEC     HL          ;Pointer - 2
0278D 2B          DEC     HL
0278E 73          LD      (HL),E        ;Save total size
0278F 23          INC     HL
02790 72          LD      (HL),D
02791 23          INC     HL
02792 F1          POP     AF          ;Restore flags from stack
                                ;Creation of new array (DIM) ?
                                ;Yes: done.
02793 3830        JR      C,27C5H

; Compute address of required variable

02795 47          LD      B,A          ;BC = 0000H
02796 4F          LD      C,A
02797 7E          LD      A,(HL)      ;A = dimension counter
02798 23          INC     HL          ;Pointer + 1
02799 16E1        LD      D,0E1H      ;--

* 0279A E1        POP     HL          ;Restore pointer
0279B 5E          LD      E,(HL)      ;DE = next dimension value
0279C 23          INC     HL
0279D 56          LD      D,(HL)
0279E 23          INC     HL
0279F E3          EX      (SP),HL   ;Save pointer, HL = requested
                                ;dimension
027A0 F5          PUSH    AF          ;Save counter
027A1 DF          RST     18H      ;Requested dimension found ?
                                ;Requested dim. > found dim. ?
                                ;Yes: ?BS Error
                                ;No:
027A2 D23D27       JP      NC,273DH     ;DE = DE * BC = found dimension
                                ;* last value
027A5 CDAA0B       CALL    0BAAH       ;HL = requested dimension +
                                ;found dimension * last value
027A8 19          ADD     HL,DE
027A9 F1          POP     AF          ;Restore counter
027AA 3D          DEC     A          ;Counter - 1
027AB 44          LD      B,H        ;BC = array element counter
027AC 4D          LD      C,L
027AD 20EB        JR      NZ,279AH   ;Process next dimension

027AF 3AAF40       LD      A,(40AFH)   ;A = type code
027B2 44          LD      B,H        ;BC = index value of array
027B3 4D          LD      C,L        ;element
027B4 29          ADD     HL,HL      ;* 2 = offset for INT

```

```

basicrom.txt
027B5 D604      SUB    04H      ;Typecode = INT or STR ?
027B7 3804      JR     C,27BDH  ;Yes: continue at 27BDH
                                ;No:
027B9 29        ADD    HL,HL    ;* 2 = offset for SNG
                                ;Type code = SNG ?
027BA 2806      JR     Z,27C2H  ;Yes: continue at 27C2H
                                ;No:
027BC 29        ADD    HL,HL    ;* 2 = offset for DBL
027BD B7         OR     A        ;Type code = INT or DBL ?
027BE E2C227     JP     PO,27C2H ;Yes: HL contains proper offset
                                ;No:
027C1 09        ADD    HL,BC    ;Add again: offset for STR
027C2 C1         POP    BC       ;Start address array to BC
027C3 09        ADD    HL,BC    ;+ offset = requested address
027C4 EB        EX     DE,HL   ;DE = address
027C5 2AF340    LD     HL,(40F3H);HL = PTP
027C8 C9        RET

; MEM = FRE (numerical variable )
027C9 AF        XOR    A        ;A = 0
027CA E5        PUSH   HL       ;Save PTP
027CB 32AF40    LD     (40AFH),A ;Set type code to 0
027CE CDD427     CALL  27D4H    ;X = end of stack - start of
                                ;free memory = number of
                                ;free bytes
027D1 E1        POP    HL       ;Restore PTP
027D2 D7        RST   10H    ;Increase PTP
027D3 C9        RET

; X = FRE ( arg )
; -----
027D4 2AFD40    LD     HL,(40FDH);HL = start of free memory
027D7 EB        EX     DE,HL   ;DE = HL
027D8 210000    LD     HL,0000H ;HL = 0000H
027DB 39        ADD    HL,SP    ;HL = 0 + SP = SP
027DC E7        RST   20H    ;TSTYP
                                ;STR ? (number of free bytes
                                ;in string space required)
027DD 200D      JR     NZ,27ECH ;No: continue at 27ECH
                                ;Yes:
027DF CDDA29     CALL  29DAH    ;Clear argument from string
                                ;space
027E2 CDE628     CALL  28E6H    ;Sort string space
027E5 2AA040    LD     HL,(40A0H);HL -> start of string space
027E8 EB        EX     DE,HL   ;DE = HL
027E9 2AD640    LD     HL,(40D6H);HL -> last string in string
                                ;space
027EC 7D        LD     A,L     ;Compute the number of free
027ED 93        SUB    E        ;bytes; result in HL
027EE 6F        LD     L,A
027EF 7C        LD     A,H
027F0 9A        SBC   A,D
027F1 67        LD     H,A
027F2 C3660C    JP     0C66H   ;X = HL

; X = POS (dummy)
; -----
027F5 3AA640    LD     A,(40A6H);A = cursor position in line
027F8 6F        LD     L,A     ;HL = A (without sign)
027F9 AF        XOR   A
027FA 67        LD     H,A

```

```

                                basicrom.txt
027FB C39A0A          JP      0A9AH          ;X = HL (INT)

; X = USR ( X )
; -----

027FE CDA941          CALL   41A9H          ;DOS
02801 D7              RST    10H           ;Increase PTP
02802 CD2C25          CALL   252CH          ;Process expression
02805 E5              PUSH   HL             ;Save PTP
02806 219008          LD     HL,0890H       ;Set new RET address
02809 E5              PUSH   HL             ;to 0890H
0280A 3AAF40          LD     A,(40AFH)     ;A = type code
0280D F5              PUSH   AF             ;Save type code
0280E FE03            CP     03H           ;STR argument?
02810 CCDA29          CALL   Z,29DAH       ;Yes: remove argument from
                                ;string space
02813 F1              POP    AF             ;Restore type code
02814 EB              EX     DE,HL         ;DE = 0890H (numerical
                                ;argument)
                                ;DE = vector address (string
                                ;argument)
02815 2A8E40          LD     HL,(408EH)    ;HL -> USR routine
02818 E9              JP     (HL)          ;Execute routine

; Conversion of X into desired type
;
; I: A = desired type code
; (see 1F35H)

02819 E5              PUSH   HL             ;Save HL
0281A E607            AND    07H           ;A = offset for jump table
                                ;INT: A = 2, STR A = 3
                                ;SNG: A = 4, DBL A = 0
0281C 21A118          LD     HL,18A1H      ;HL -> jump table for type
                                ;conversion
0281F 4F              LD     C,A           ;BC = offset
02820 0600            LD     B,00H         ;Add offset to pointer
02822 09              ADD    HL,BC         ;Add offset again (2 bytes
                                ;per address) and execute
                                ;routine
02823 CD8625          CALL   2586H         ;restore HL

02826 E1              POP    HL
02827 C9              RET

; SUB for INPUT
; Test for ?ID Error
; (see 219AH)

02828 E5              PUSH   HL             ;Save PTP
02829 2AA240          LD     HL,(40A2H)    ;HL = current LN
0282C 23              INC    HL             ;Current LN = 65535 ?
0282D 7C              LD     A,H           ;(HL + 1 = 0000H)
0282E B5              OR     L              ;(65535 = LN for command mode)
0282F E1              POP    HL             ;Restore PTP
02830 C0              RET     NZ           ;No: ok, return

; ?ID Error

02831 1E16            LD     E,16H         ;E = error code for ?ID Error
02833 C3A219          JP     19A2H         ;Issue error

; X = STR$ ( X )
; -----

```

```

                                basicrom.txt
02836 CDBD0F          CALL    0FBDH          ;Convert X into string from
                                ;4130H onwards
02839 CD6528          CALL    2865H          ;Take string constant
0283C CDDA29          CALL    29DAH          ;and remove from string space
                                ;HL -> string vector
0283F 012B2A          LD      BC,2A2BH        ;Set new Return address
02842 C5              PUSH   BC              ;to 2A2BH

; Insert new string into string space
;
;
; I: HL -> vector to new string (somewhere in memory)
; O: DE -> vector to new string (in string space)

02843 7E              LD      A,(HL)         ;A = string length
02844 23              INC     HL             ;Pointer + 1
02845 E5              PUSH   HL             ;Save pointer
02846 CDBF28          CALL   28BFH          ;Are there still A bytes free
                                ;in string space ?
                                ;Yes: DE -> 1st free byte for
                                ;the new string
                                ;No: ?OS Error
02849 E1              POP    HL             ;Restore pointer
0284A 4E              LD     C,(HL)         ;String address to BC
0284B 23              INC     HL
0284C 46              LD     B,(HL)
0284D CD5A28          CALL   285AH          ;Store length and address of
                                ;free memory (in string space)
                                ;as last entry in string table
02850 E5              PUSH   HL             ;Save vector address of new
                                ;string space
02851 6F              LD     L,A            ;L = string length
02852 CDCE29          CALL   29CEH          ;Copy string from (BC) to (DE):
                                ;Copy string to string space
02855 D1              POP    DE            ;DE -> vector to new string
02856 C9              RET

; Search for room in string space
;
;
; I: A = length of new string
; O: DE = start address in string space of the new string
;     HL = 40D3H = vector address of free string

02857 CDBF28          CALL   28BFH          ;still A bytes free in string
                                ;space ?
                                ;Yes: DE -> 1st free byte
                                ;No: ?OS Error
0285A 21D340          LD     HL,40D3H       ;HL -> vector of free string
0285D E5              PUSH   HL             ;Save pointer
0285E 77              LD     (HL),A         ;A = string length
0285F 23              INC     HL
02860 73              LD     (HL),E         ;Store address of free string
02861 23              INC     HL             ;space memory
02862 72              LD     (HL),D
02863 E1              POP    HL             ;Retore vector address
02864 C9              RET

; Process string constant at (HL) and store in string table
;
;
; I: HL -> string constant (terminated with '' or 00H)
; O: A = last string character
;     HL -> end of string
;     X = vector address of new string

02865 2B              DEC     HL             ;Pointer - 1
02866 0622          LD     B,22H         ;B = 1st delimiter char. ('')
02868 50              LD     D,B           ;D = 2nd delimiter character

```

```

                                basicrom.txt
02869 E5          PUSH      HL          ;Save pointer
0286A 0EFF       LD          C,0FFH       ;Set length counter to -1
0286C 23         INC          HL          ;Pointer + 1
0286D 7E         LD          A,(HL)       ;Get string character
0286E 0C         INC          C           ;Counter + 1
0286F B7         OR          A           ;End of string (00H) ?
02870 2806       JR          Z,2878H      ;Yes: continue 2878H

02872 BA         CP          D           ;2nd delimiter reached?
02873 2803       JR          Z,2878H      ;Yes: end of string
                                ;No:
02875 B8         CP          B           ;Start delimiter reached ?
02876 20F4       JR          NZ,286CH     ;No: get next character
                                ;Yes:
02878 FE22       CP          22H         ;String terminated by '"' ?
0287A CC781D     CALL       Z,1D78H      ;Yes: increase pointer

0287D E3         EX          (SP),HL     ;Save end pointer, HL = start
                                ;pointer
0287E 23         INC          HL          ;Pointer + 1
0287F EB         EX          DE,HL       ;DE = start pointer
02880 79         LD          A,C         ;C = length
02881 CD5A28     CALL       285AH        ;Store length and pointer as
                                ;last entry in string table
02884 11D340     LD          DE,40D3H     ;DE = string vector
02887 3ED5       LD          A,0D5H      ;--
* 02887 D5       PUSH       DE          ;Called from FN routine in DOS

02889 2AB340     LD          HL,(40B3H)   ;HL = next free position in
                                ;string table
0288C 222141     LD          (4121H),HL   ;Save vector address in X
0288F 3E03       LD          A,03H       ;Set VT to STR
02891 32AF40     LD          (40AFH),A
02894 CDD309     CALL       09D3H        ;Copy 3 bytes from (DE) to (HL)
                                ;(copy length and address into
                                ;string table)
02897 11D640     LD          DE,40D6H     ;End of string table reached ?
0289A DF         RST        18H         ;(HL = 40D6H)
0289B 22B340     LD          (40B3H),HL   ;Save table pointer
0289E E1         POP        HL          ;Restore end pointer
0289F 7E         LD          A,(HL)      ;A = last character
028A0 C0         RET        NZ          ;No: done, return
                                ;Yes:
028A1 1E1E       LD          E,1EH       ;E = error code for ?ST Error
028A3 C3A219     JP        19A2H        ;Issue error

; Process and output text constant at (HL)
;
; I: HL -> string constant

028A6 23         INC          HL          ;Pointer + 1
028A7 CD6528     CALL       2865H        ;Copy string constant
028AA CDDA29     CALL       29DAH        ;and remove it from string
                                ;table
028AD CDC409     CALL       09C4H        ;D = length, BC = start
                                ;address of string
028B0 14         INC          D           ;Counter + 1

028B1 15         DEC          D           ;Counter - 1; counter = 0 ?
028B2 C8         RET        Z           ;Yes: done, return

028B3 0A         LD          A,(BC)      ;Get character
028B4 CD2A03     CALL       032AH        ;Output character
028B7 FE0D       CP          0DH         ;CR/LF ?
028B9 CC0321     CALL       Z,2103H      ;Yes: call DOS
028BC 03         INC          BC         ;Pointer + 1
028BD 18F2       JR          Z,28B1H     ;Next character

```

basicrom.txt

```

; Check for room in string space
; In case there are less than A bytes free in string space, the string space
; is sorted (garbage collection) and the routine is called again.
; If the string space is full a ?OS Error is generated
;
; I: A = number of required bytes
; O: DE -> A bytes free space in string space
;     HL -> start of string space

028BF B7          OR      A          ;Z-flag = 0: 1st run
028C0 0EF1       LD      C,0F1H     ;--

; Entry at 2nd call (after sorting)

* 028C0 F1        POP     AF          ;Restore AF (Z-flag is now 1 !)
028C2 F5        PUSH    AF          ;Save AF
028C3 2AA040    LD      HL,(40A0H)       ;HL -> start of string space
028C6 EB        EX      DE,HL     ;DE = HL
028C7 2AD640    LD      HL,(40D6H)       ;HL -> first free byte in
;string space (the string space
;is filled top down!)

028CA 2F        CPL      ;A = -A
028CB 4F        LD      C,A          ;BC = number of required bytes
028CC 06FF     LD      B,0FFH
028CE 09        ADD     HL,BC          ;HL = HL + (-number of required
;bytes) = start address for
;the new string
028CF 23        INC     HL          ;+ 1 (HL already pointed to a
;free byte)
028D0 DF        RST     18H        ;Still inside string space ?
028D1 3807     JR      C,28DAH       ;No: sort string space and try
; again at 1st run
; ?OS Error at 2nd run
;Yes:
028D3 22D640    LD      (40D6H),HL     ;Store pointer
028D6 23        INC     HL          ;Pointer + 1
028D7 EB        EX      DE,HL     ;DE -> free space
028D8 F1        POP     AF          ;Restore AF
028D9 C9        RET

; Sort string space (garbage collection)
; Check if there are string in the string space, that belong to already
; cleared variables. If so, remove this garbage and move the used string
; space accordingly.

028DA F1        POP     AF          ;Restore flag
;Already the 2nd run ?
028DB 1E1A     LD      E,1AH        ;E = error code for ?OS Error
028DD CAA219    JP      Z,19A2H      ;Yes: issue error

028E0 BF        CP      A          ;Z-flag = 1 (mark 2nd run)
028E1 F5        PUSH    AF          ;Save flag
028E2 01C128    LD      BC,28C1H     ;Set new RET address
028E5 C5        PUSH    BC          ;to 28C1H
028E6 2AB140    LD      HL,(40B1H)   ;HL -> End of string space

; Search next highest string in string space and sort
; (highest string is the string with the highest start address)
; HL = address of string last inserted and sorted in string space
; (= address of last string in string space at last run)

028E9 22D640    LD      (40D6H),HL     ;Store address of last string
;sorted
028EC 210000    LD      HL,0000H     ;HL = 0000H (default address)
028EF E5        PUSH    HL          ;Save it on stack
028F0 2AA040    LD      HL,(40A0H)   ;HL -> start of string space

```



```

                                basicrom.txt
028F3 E5          PUSH    HL          ;Save pointer on stack

; Test on highest string starts at the string space start address and ends
; on the last inserted and sorted string.
; The highest string in this range is then sorted and the routine is
; repeated until no highest string is found (all strings are sorted)
; Looks like bubblesort is used!

028F4 21B540     LD        HL,40B5H          ;HL -> start of string table
                                           ;= vector address of the first
                                           ;string in the string table

; Test all string variables
; First the entries in the string table, then the string (single) variables
; and finally the string array variables are tested to see if they are
; located in string space

028F7 EB        EX        DE,HL

028F8 2AB340     LD        HL,(40B3H)          ;DE -> next free location in
                                           ;string space

028FB EB        EX        DE,HL
028FC DF        RST       18H          ;End of table reached?
028FD 01F728     LD        BC,28F7H          ;BC = new RET address
02900 C24A29     JP        NZ,294AH          ;No : continue at 294AH

02903 2AF940     LD        HL,(40F9H)          ;HL -> start of BASIC var space
02906 EB        EX        DE,HL
02907 2AFB40     LD        HL,(40FBH)
0290A EB        EX        DE,HL          ;DE -> start of array variables
0290B DF        RST       18H          ;End of single variables
                                           ;storage space reached?
0290C 2813      JR        Z,2921H          ;Yes: continue at 2921H

0290E 7E        LD        A,(HL)          ;A = type code
0290F 23        INC        HL          ;Pointer + 1 (type code)
02910 23        INC        HL          ;Pointer + 2 (name)
02911 23        INC        HL
02912 FE03      CP        03H          ;String variable found ?
02914 2004      JR        NZ,291AH          ;No: test next variable
                                           ;Yes:
02916 CD4B29     CALL     294BH          ;Test address
02919 AF        XOR        A          ;A = 00H
0291A 5F        LD        E,A          ;DE = offset to next variable
0291B 1600      LD        D,00H
0291D 19        ADD        HL,DE          ;Add offset:
                                           ;HL -> vector of next variable
0291E 18E6      JR        2906H          ;Test next variable

; End of single variable space reached.
; Test array variables.

02920 C1        POP        BC          ;Correct stack
02921 EB        EX        DE,HL
02922 2AFD40     LD        HL,(40FDH)          ;DE -> end of array variable
02925 EB        EX        DE,HL          ;space
02926 DF        RST       18H          ;End reached ?
02927 CA6B29     JP        Z,296BH          ;Yes: insert highest string
                                           ;and sort
                                           ;No:
0292A 7E        LD        A,(HL)          ;A = type code of array element
0292B 23        INC        HL          ;Pointer + 1
0292C CDC209     CALL     09C2H          ;BCDE = (HL): DE = name,
                                           ;BC = length of array
0292F E5        PUSH     HL          ;Save pointer
02930 09        ADD        HL,BC          ;HL = pointer on next array
02931 FE03      CP        03H          ;String array found ?
02933 20EB      JR        NZ,2920H          ;No: test next array
                                           ;Yes:

```

```

                                basicrom.txt
02935 22D840      LD      (40D8H),HL      ;Save pointer
02938 E1         POP     HL          ;HL -> number of dimensions
02939 4E         LD      C,(HL)         ;BC = number of dimensions
0293A 0600      LD      B,00H
0293C 09         ADD     HL,BC          ;Add twice (every dimension
0293D 09         ADD     HL,BC          ;is stored in 2 bytes)
                                ;HL now contains the vector
                                ;address of the first array
                                ;element - 1
0293E 23         INC     HL          ;HL + 1: vector
0293F EB         EX      DE,HL        ;DE -> next array (= end address
02940 2AD840     LD      HL,(40D8H)     ;of current array, see 2935H)
02943 EB         EX      DE,HL
02944 DF         RST     18H        ;End of array reached ?
02945 28DA      JR      Z,2921H      ;Yes: test next array
                                ;No:
02947 013F29     LD      BC,293FH      ;Set new RET address
0294A C5         PUSH   BC            ;to 293FH

; Check string address of found string variable
; Two criteria exist:
; 1. Is the string in string space and not reused again ?
;    (Is the string address smaller than the address of the last string
;     sorted and inserted ?)
; 2. Is the string located at a higher position in string space than the
;    string that is accepted to be the highest string in string space ?
;    (Is the string address bigger than the string address of the string
;     that is the highest accepted string ?)
;
; If both criteria are true, the address of the found string is stored on stack
; as the highest address.
;
; I: HL = vector address of string variable
; O: HL = vector address on the next variable

0294B AF         XOR     A            ;A = 00H
0294C B6         OR      (HL)        ;A = string length
0294D 23         INC     HL          ;Pointer + 1
0294E 5E         LD      E,(HL)        ;DE -> string
0294F 23         INC     HL
02950 56         LD      D,(HL)
02951 23         INC     HL
                                ;String length = 0 ?
02952 C8         RET     Z            ;Yes: done, return
                                ;No:

; 1st criterium

02953 44         LD      B,H            ;BC -> vector of next variable
02954 4D         LD      C,L
02955 2AD640     LD      HL,(40D6H)     ;HL = address of last inserted
                                ;variable
02958 DF         RST     18H        ;Is the found string already
                                ;re-inserted into the string
                                ;space ?
                                ;(Is the string address greater
                                ;than de address of the last
                                ;inserted string ?)
02959 60         LD      H,B            ;HL -> vector
0295A 69         LD      L,C
0295B D8         RET     C            ;Yes: done, return
                                ;No:

; 2nd criterium

0295C E1         POP     HL          ;HL = RET address
0295D E3         EX      (SP),HL     ;Save RET address
                                ;HL = address of last inserted
                                ;highest string (see 2968H)
0295E DF         RST     18H        ;Start address of string > HL ?

```

```

                                basicrom.txt
0295F E3          EX      (SP),HL      ;Put HL and RET address
02960 E5          PUSH   HL           ;back on the stack
02961 60          LD      H,B         ;HL -> vector
02962 69          LD      L,C
02963 D0          RET      NC         ;No: done, return
                                           ;Yes:
; New highest string found
; Save string address and vector address on stack

02964 C1          POP     BC           ;BC = RET address
02965 F1          POP     AF           ;Remove start address of last
                                           ;inserted highest string
02966 F1          POP     AF           ;and its vector address
                                           ;from stack
02967 E5          PUSH   HL           ;Save current vector address
02968 D5          PUSH   DE           ;and start address of string
                                           ;on stack
02969 C5          PUSH   BC           ;Put RET address back on stack
0296A C9          RET

; All stringvariables tested
; Sort and insert new highest string behind last sorted and inserted string
; and clear all garbage in between.

0296B D1          POP     DE           ;Take address of highest string
0296C E1          POP     HL           ;and the vector address
0296D 7D          LD      A,L         ;Address changes since 28ECH ?
0296E B4          OR      H           ;(new highest string found ?)
0296F C8          RET      Z         ;No: done, return

; A new highest string has been found

02970 2B          DEC     HL           ;BC = address of new highest
02971 46          LD      B,(HL)        ;string
02972 2B          DEC     HL           ;( = DE because the address
02973 4E          LD      C,(HL)        ;belongs to DE )
02974 E5          PUSH   HL           ;Save address + 1
02975 2B          DEC     HL           ;HL - 1 = vector address
                                           ;of last tested string

02976 6E          LD      L,(HL)
02977 2600        LD      H,00H          ;HL = string length
02979 09          ADD     HL,BC          ;HL = length + string address
0297A 50          LD      D,B           ;DE = string address
0297B 59          LD      E,C
0297C 2B          DEC     HL           ;HL = end address of string
0297D 44          LD      B,H           ;BC = HL
0297E 4D          LD      C,L
0297F 2AD640      LD      HL,(40D6H)      ;HL = address of last inserted
                                           ;string
02982 CD5819      CALL    1958H          ;Insert new string by attaching
                                           ;the new string to the last
                                           ;inserted string
02985 E1          POP     HL           ;Restore vector address + 1
02986 71          LD      (HL),C        ;Use new start address
02987 23          INC     HL
02988 70          LD      (HL),B
02989 69          LD      L,C           ;HL = start address of inserted
0298A 60          LD      H,B           ;string
0298B 2B          DEC     HL           ;HL - 1 = address of last
                                           ;inserted string
0298C C3E928      JP      28E9H          ;Search next highest string

; String addition
;
; I: HL = PTP on '+'
;     BC = priority code
;     X = 1st string
; O: X = new string

```

basicrom.txt

```

0298F C5      PUSH    BC      ;Save priority code
02990 E5      PUSH    HL      ;Save PTP
02991 2A2141  LD      HL,(4121H) ;HL -> vector of 1st string
02994 E3      EX      (SP),HL ;Save vector address
                                ;and restore PTP
02995 CD9F24  CALL   249FH    ;X = 2nd string
02998 E3      EX      (SP),HL ;Save PTP and restore vector
                                ;of 1st string
02999 CDF40A  CALL   0AF4H    ;?TM Error if X is not STR type
0299C 7E      LD      A,(HL)  ;A = length of 1st string
0299D E5      PUSH   HL      ;Save vector address of
                                ;1st string
0299E 2A2141  LD      HL,(4121H) ;HL -> vector of 2nd string
029A1 E5      PUSH   HL      ;Save vector address of
                                ;2nd string
029A2 86      ADD    A,(HL)   ;A = total length of new
                                ;string
029A3 1E1C    LD      E,1CH   ;E = error code for ?LS Error
                                ;Overflow ? (new string too
                                ;long)
029A5 DAA219  JP     C,19A2H  ;Yes: ?LS Error
                                ;No:
029A8 CD5728  CALL   2857H    ;Reserve A bytes of free space
                                ;in string space. HL -> vector
                                ;new string (space)
029AB D1      POP    DE      ;Restore vector address of
                                ;2nd string
029AC CDDE29  CALL   29DEH    ;Delete 2nd string from string
                                ;table and string space ?
029AF E3      EX      (SP),HL ;Save vector address of 2nd
                                ;string and restore vector
                                ;address of 1st string
029B0 CDDD29  CALL   29DDH    ;Delete 1nd string from string
                                ;table and string space ?
029B3 E5      PUSH   HL      ;Save vector address of
                                ;1st string
029B4 2AD440  LD      HL,(40D4H) ;HL = address of free space for
                                ;new string
029B7 EB      EX      DE,HL  ;DE = HL
029B8 CDC629  CALL   29C6H    ;Copy 1st string into new space
029BB CDC629  CALL   29C6H    ;Copy 2nd string behind 1st
                                ;string
029BE 214923  LD      HL,2349H ;Jump back to decoding of
                                ;expression ar 2349H
029C1 E3      EX      (SP),HL ;New RET address on stack
029C2 E5      PUSH   HL      ;Save old RET address on stack
029C3 C38428  JP     2884H    ;Insert new string into
                                ;string table

; Copy string to (DE)
;
;
; I: (SP - 2) -> string vector
;      DE = new string address
;
029C6 E1      POP    HL      ;RET address to HL
029C7 E3      EX      (SP),HL ;Get vector address and put
                                ;RET address back on stack
029C8 7E      LD      A,(HL)  ;A = length
029C9 23      INC    HL
029CA 4E      LD      C,(HL) ;BC = string address
029CB 23      INC    HL
029CC 46      LD      B,(HL)
029CD 6F      LD      L,A    ;L = counter
029CE 2C      INC    L      ;Adjust counter
029CF 2D      DEC    L      ;Counter - 1
029D0 C8      RET    Z      ;Counter = 0 ?
                                ;Yes: done, return

```

basicrom.txt

```

029D1 0A          LD      A,(BC)          ;No:
029D2 12          LD      (DE),A         ;Copy byte from (BC)
029D3 03          INC     BC              ;to (DE)
029D4 13          INC     DE              ;Source pointer + 1
029D5 18F8        JR      29CFH          ;Destination pointer + 1
                                ;Next byte

; Remove string in X from string table and string space ?
;
; When using string-functions all string constants and intermediate results
; are basically intermediate in the string table and string space.
; Since these strings are only used by the function, they can be removed
; after completion of the function
;
; I: X = string
; O: HL -> string vector

029D7 CDF40A      CALL   0AF4H           ;Test if X in STR format
029DA 2A2141      LD     HL,(4121H)     ;HL -> string vector

; Remove from string table and string space ?

029DD EB          EX      DE,HL         ;DE -> string vector
029DE CDF529      CALL   29F5H         ;If the vector address points
                                ;to the last entry in the
                                ;string table, it will be
                                ;deleted (in this case it
                                ;is an intermediate result or
                                ;a string constant)
                                ;HL -> string vector
                                ;Last entry deleted ?
                                ;No: done, return

029E1 EB          EX      DE,HL         ;HL -> string vector
029E2 C0          RET     NZ            ;Last entry deleted ?
                                ;No: done, return

029E3 D5          PUSH   DE             ;Save vector address
029E4 50          LD     D,B           ;BC = string address
029E5 59          LD     E,C
029E6 1B          DEC     DE           ;DE - 1
029E7 4E          LD     C,(HL)       ;C = string lenght
029E8 2AD640      LD     HL,(40D6H)   ;HL = address of last string
                                ;in string space - 1
029EB DF          RST     18H       ;Is the string the last one
                                ;in string space ? (this means
                                ;it is a string constant !)
029EC 2005        JR      NZ,29F3H    ;No: done
                                ;Yes:
029EE 47          LD     B,A           ;B = 0, BC = string length
029EF 09          ADD    HL,BC        ;Add string length to HL
                                ;HL now points on the new last
                                ;string in string space
029F0 22D640      LD     (40D6H),HL   ;Store address
                                ;(the string constant is now
                                ;removed from string space)
029F3 E1          POP    HL          ;Restore vector address
029F4 C9          RET

; Does DE point to the last entry of the string table ?
; If it does, then the last entry is deleted.
;
; I: DE -> string vector
; O: BC = string address of last entry in string table
; DE -> string vector
; HL = DE
; Z-flag = 1: the entry was deleted

029F5 2AB340      LD     HL,(40B3H)   ;HL -> next free entry of
                                ;string table
029F8 2B          DEC     HL

```

```

                                basicrom.txt
029F9 46      LD      B,(HL)      ;BC = string address
029FA 2B      DEC     HL
029FB 4E      LD      C,(HL)
029FC 2B      DEC     HL
029FD DF      RST    18H      ;Does DE point to this entry ?
029FE C0      RET     NZ      ;No: done, return
                                ;Yes:
029FF 22B340  LD      (40B3H),HL      ;Save new address
                                ;(overwrite old entry)
02A02 C9      RET

; X = LEN ( X )
; -----
02A03 01F827  LD      BC,27F8H      ;Set new return address
02A06 C5      PUSH   BC      ;to 27F8H

02A07 CDD729  CALL   29D7H      ;Test X has STR format
                                ;Remove string from string
                                ;table and string space ?
                                ;HL -> vector of string arg.
02A0A AF      XOR    A      ;A = 00H
02A0B 57      LD     D,A      ;D = 00H
02A0C 7E      LD     A,(HL)    ;A = string length
02A0D B7      OR    A      ;Set flags
02A0E C9      RET     ;Return to 27F8H: write A to X
                                ;as INT

; X = ASC ( )
; -----
02A0F 01F827  LD      BC,27F8H      ;Set new return address
02A12 C5      PUSH   BC      ;to 27F8H

02A13 CD072A  CALL   2A07H      ;Get string length and vector
                                ;address
                                ;Length zero ?
02A16 CA4A1E  JP     Z,1E4AH      ;Yes: ?FC Error
                                ;HL -> string variable

02A19 23      INC    HL
02A1A 5E      LD     E,(HL)      ;DE -> string
02A1B 23      INC    HL
02A1C 56      LD     D,(HL)

02A1D 1A      LD     A,(DE)      ;A = first string character
02A1E C9      RET     ;Return to 27F8H: write A to X
                                ;as INT

; X = CHR$ ( )
; -----
02A1F 3E01     LD     A,01H      ;A = length of resulting string
02A21 CD5728  CALL   2857H      ;Create room in string space
02A24 CD1F2B  CALL   2B1FH      ;Argument to DE
02A27 2AD440  LD     HL,(40D4H) ;HL -> string
02A2A 73      LD     (HL),E      ;Write ASCII value into string
02A2B C1      POP   BC      ;Remove RET address
02A2C C38428  JP     2884H      ;Put string in string space

; X = STRING$
; -----
02A2F D7      RST    10H      ;Adjust PTP
02A30 CF      RST    08H      ;Next character must be
02A31 28      DEFB  '(      ;a '('
02A32 CD1C2B  CALL   2B1CH      ;Get and save string length
02A35 D5      PUSH   DE

```

```

                                basicrom.txt
02A36 CF          RST          08H          ;Next character must be
02A37 2C          DEFB          ','          ;a comma
02A38 CD3723      CALL          2337H         ;Put argument into X
02A3B CF          RST          08H          ;Next character must be
02A3C 29          DEFB          ')'          ;a ')'
02A3D E3          EX           (SP),HL       ;Save PTP, restore length
02A3E E5          PUSH         HL           ;Save length
02A3F E7          RST          20H          ;TSTYP: STR argument ?
02A40 2805        JR           Z,2A47H       ;Yes: continue at 2A47H
                                ;No:
02A42 CD1F2B      CALL          2B1FH         ;Is the number in range
                                ;from 0 to 255 ? No: ?FC Error
02A45 1803        JR           2A4AH         ;Continue at 2A4AH (A = number)

02A47 CD132A      CALL          2A13H         ;A = ASCII value of first
                                ;character of string argument
02A4A D1          POP           DE           ;Restore length
02A4B F5          PUSH         AF           ;Dummy push because of jump
                                ;to 2A2BH after ending
02A4C F5          PUSH         AF           ;Save character
02A4D 7B          LD           A,E           ;A = length
02A4E CD5728      CALL          2857H         ;Reserve space
02A51 5F          LD           E,A           ;E = counter
02A52 F1          POP           AF           ;Restore character
02A53 1C          INC           E           ;Counter = 0?
02A54 1D          DEC           E           ;
02A55 28D4        JR           Z,2A2BH       ;Yes: use string
                                ;No:
02A57 2AD440      LD           HL,(40D4H)    ;HL -> free space
02A5A 77          LD           (HL),A        ;Store character
02A5B 23          INC           HL           ;Pointer + 1
02A5C 1D          DEC           E           ;Counter - 1, counter = 0 ?
02A5D 20FB        JR           NZ,2A5AH      ;No: next character
                                ;Yes:
02A5F 18CA        JR           2A2BH         ;Use string

; LEFT$
; -----
;
; I: (SP - 2) -> vector of the string argument
;    (SP)      = number

02A61 CDDF2A      CALL          2ADFH         ;')'?
02A64 AF          XOR           A           ;B = number = new string length
                                ;Set starting point on 0

; Entry for RIGHT$
;
; I: A = starting point of new string
;    B = length of new string

02A65 E3          EX           (SP),HL       ;Save PTP, HL -> vector
02A66 4F          LD           C,A          ;C = A = starting point of
                                ;new string - 1
02A67 3EE5        LD           A,0E5H        ;--

; Entry for MID$
;
; I: B = length of new string
;    C = starting point of new string inside string argument - 1
* 02A69 E5          PUSH         HL           ;Save vector address

; Get substring from string argument (in X) and store in X
;
; I: X = string argument
;    B = length of new string
;    C = starting point of new string inside string argument - 1

```

basicrom.txt

; 0: X = requested substring

```

02A69 E5          PUSH   HL          ;Save vector address
02A6A 7E          LD     A,(HL)      ;A = length of argument string
02A6B B8          CP     B           ;Substring longer than
                                ;argument string ?
02A6C 3802        JR     C,2A70H     ;Yes: set C to 0 and use the
                                ;complete argument string
                                ;No:
02A6E 78          LD     A,B         ;A = required length
02A6F 110E00      LD     DE,000EH   ;--

* 02A70 0E00      LD     C,00H      ;Starting point = 0
02A72 C5          PUSH  BC         ;Save BC
02A73 CDBF28      CALL  28BFH      ;Free up A bytes of space
                                ;DE -> free space
02A76 C1          POP   BC         ;Restore BC
02A77 E1          POP   HL         ;Resore vector address
02A78 E5          PUSH  HL         ;and save it again
02A79 23          INC   HL         ;Vector address + 1
02A7A 46          LD     B,(HL)    ;HL -> argument string
02A7B 23          INC   HL
02A7C 66          LD     H,(HL)
02A7D 68          LD     L,B
02A7E 0600      LD     B,00H     ;BC = offset to new starting
                                ;point
02A80 09          ADD   HL,BC      ;HL -> start of substring
02A81 44          LD     B,H       ;BC -> start of substring
02A82 4D          LD     C,L
02A83 CD5A28      CALL  285AH      ;Store length and address of
                                ;new string in string table
02A86 6F          LD     L,A       ;L = length of substring
02A87 CDCE29      CALL  29CEH      ;Copy characters of argument
                                ;string to (DE)
02A8A D1          POP   DE         ;Restore vector address of
                                ;argument string
02A8B CDDE29      CALL  29DEH      ;Delete argument string from
                                ;string space and string table?
02A8E C38428      JP    2884H     ;Use new string

```

; RIGHT\$

; -----

; I: (SP - 2) -> vector of the string argument
; (SP) = number (start of new string)

```

02A91 CDDF2A      CALL  2ADFH      ;')'? B = number
02A94 D1          POP   DE         ;DE = vector address
02A95 D5          PUSH  DE         ;Back into stack
02A96 1A          LD     A,(DE)   ;A = argument string length
02A97 90          SUB   B         ;A = length - number =
                                ;starting point of new string
02A98 18CB        JR     2A65H     ;Continue at 2A65H

```

; MID\$

; ----

; (on the right hand side of the equal sign

; I: (SP - 2) -> vector of the string argument
; (SP) = number (start of new string)

```

02A9A EB          EX     DE,HL     ;HL = PTP
02A9B 7E          LD     A,(HL)   ;A = next character
02A9C CDE22A      CALL  2AE2H     ;B = starting point
02A9F 04          INC   B         ;Starting point = 0 ?
02AA0 05          DEC   B
02AA1 CA4A1E      JP    Z,1E4AH   ;Yes: ?FC Error

```


basicrom.txt

```

02AA4 C5          PUSH   BC          ;No:
02AA5 1EFF        LD      E,0FFH        ;Save starting point
                                ;E = default length (in case
                                ;of missing length indication
                                ;the total string length
                                ;from starting point onwards
                                ;is used)
02AA7 FE29        CP      ')'          ;Next character = ')' ?
02AA9 2805        JR      Z,2AB0H       ;Yes: E = length
                                ;No:
02AAB CF          RST     08H          ;Next character must be
02AAC 2C          DEFB   ','          ;a comma
02AAD CD1C2B      CALL   2B1CH         ;Get length and store in E
02AB0 CF          RST     08H          ;Next character must be
02AB1 29          DEFB   ')'          ;a ')'
02AB2 F1          POP     AF          ;A = starting point
02AB3 E3          EX     (SP),HL      ;Save PTP, restore vector addr.
02AB4 01692A      LD      BC,2A69H    ;Set new RET address
02AB7 C5          PUSH   BC          ;to 2A69H
02AB8 3D          DEC     A          ;A = starting point - 1
02AB9 BE          CP      (HL)        ;Compare with length of
                                ;argument string
02ABA 0600        LD      B,00H       ;Length of new string = 0
02ABC D0          RET     NC          ;Create string with length = 0
                                ;in case starting point is
                                ;larger than string length
02ABD 4F          LD      C,A         ;C = starting point - 1
02ABE 7E          LD      A,(HL)      ;A = length of arg. string
02ABF 91          SUB     C          ;- starting point =
                                ;remaining string length
02AC0 BB          CP      E          ;Requested length >
                                ;remaining length
02AC1 47          LD      B,A         ;B = remaining length
02AC2 D8          RET     C          ;Yes: B = length
                                ;No:
02AC3 43          LD      B,E         ;B = requested length
02AC4 C9          RET     ;Use this

; X = VAL ( )
; -----
02AC5 CD072A      CALL   2A07H        ;Get vector address and length
                                ;of argument. D = 00H
02AC8 CAF827      JP      Z,27F8H     ;String length zero ?
                                ;Yes: result = 0.
                                ;No:
02ACB 5F          LD      E,A         ;E = length
02ACC 23          INC     HL          ;Vector address + 1
02ACD 7E          LD      A,(HL)     ;HL -> string
02ACE 23          INC     HL
02ACF 66          LD      H,(HL)
02AD0 6F          LD      L,A
02AD1 E5          PUSH   HL          ;Save pointer
02AD2 19          ADD     HL,DE       ;Calculate string end address
02AD3 46          LD      B,(HL)     ;Get next character
02AD4 72          LD      (HL),D     ;and replace it by 00H
02AD5 E3          EX     (SP),HL    ;Save end address, restore
                                ;start address
02AD6 C5          PUSH   BC          ;Save character
02AD7 7E          LD      A,(HL)     ;A = 1st character
02AD8 CD650E      CALL   0E65H       ;Decode string, X = number
02ADB C1          POP     BC         ;Restore character
02ADC E1          POP     HL         ;Restore end address
02ADD 70          LD      (HL),B     ;Insert character
02ADE C9          RET

```

; SUB for LEFT\$, RIGHT\$ and MID\$

```

                                basicrom.txt
; Test for closing bracket and get first number from stack

02ADF EB           EX      DE,HL           ;HL = PTP
02AE0 CF           RST      08H           ;Next character must be
02AE1 29           DEFB    ')'           ;a ')'
02AE2 C1           POP      BC           ;BC = RET address
02AE3 D1           POP      DE           ;DE = number
02AE4 C5           PUSH     BC           ;Put RET address on stack
02AE5 43           LD       B,E           ;B = number
02AE6 C9           RET

; Token found not in the range from 80H to BBH (see 1D67H)
; (not a command)

02AE7 FE7A         CP       7AH           ;Is it MID$ ?
                                ;(left of '=' sign !)
02AE9 C29719       JP       NZ,1997H      ;No: ?SN Error

02AEC C3D941       JP       41D9H        ;Yes: DOS

; IN statement
; -----

02AEF CD1F2B       CALL    2B1FH         ;A = port address
02AF2 329440       LD      (4094H),A    ;Save it
02AF5 CD9340       CALL    4093H        ;Perform IN
02AF8 C3F827       JP      27F8H        ;Write A to X as INT

; OUT statement
; -----

02AFB CD0E2B       CALL    2B0EH        ;Get port address and value
02AFE C39640       JP      4096H        ;Perform OUT

; Decode argument at (HL) and store in X as an INT
;
; I: HL = PTP
; O: DE = number
;   A = MSB of number
;   Z-flag = 1 if number < 256 (MSB = 0)

02B01 D7           RST     10H          ;Get next non-space character
02B02 CD3723       CALL    2337H        ;Decode argument
02B05 E5           PUSH    HL           ;Save PTP
02B06 CD7F0A       CALL    0A7FH        ;HL = X = CINT ( X )
02B09 EB           EX      DE,HL        ;DE = INT number
02B0A E1           POP     HL           ;Restore PTP
02B0B 7A           LD      A,D          ;A = MSB
02B0C B7           OR      A            ;MSB = 0 ?
02B0D C9           RET

; SUB for OUT
; Get port address and prepare RAM at 4096H

02B0E CD1C2B       CALL    2B1CH        ;Get port address
02B11 329440       LD      (4094H),A    ;Store for IN
02B14 329740       LD      (4097H),A    ;and OUT
02B17 CF           RST     08H         ;Next character must be
02B18 2C           DEFB    ','         ;a comma
02B19 1801        JR      2B1CH        ;Get value and return

; Decode argument at (HL) and store in X as INT
; ?FC Error if the result is not in the range from 0 to 255

```

basicrom.txt

```

;
; I: HL = PTP
; O: A = number
; DE = number
;
02B1B D7          RST      10H          ;Get next non-space character
02B1C CD3723     CALL     2337H       ;Decode argument
02B1F CD052B     CALL     2B05H       ;In range [0..255] ?
02B22 C24A1E     JP       NZ,1E4AH     ;No: ?FC Error

02B25 2B         DEC      HL           ;PTP - 1
02B26 D7         RST      10H         ;And increment again
02B27 7B         LD       A,E         ;A = number
02B28 C9         RET

; LLIST statement
; -----
02B29 3E01       LD       A,01H       ;Set output flag to
02B2B 329C40     LD       (409CH),A   ;printer output

; LIST statement
; -----
02B2E C1         POP      BC           ;Remove RET address
02B2F CD101B     CALL     1B10H       ;Get line number
02B32 C5         PUSH     BC           ;LP on first line
02B33 21FFFF     LD       HL,0FFFFH   ;Set current LN to 65535
02B36 22A240     LD       (40A2H),HL
02B39 E1         POP      HL           ;HL = LP on line
02B3A D1         POP      DE           ;DE = LN of last line
02B3B 4E         LD       C,(HL)      ;BC = LP on next line
02B3C 23         INC      HL
02B3D 46         LD       B,(HL)
02B3E 23         INC      HL
02B3F 78         LD       A,B         ;End of program reached ?
02B40 B1         OR       C
02B41 CA191A     JP       Z,1A19H     ;Yes: done, continue at 1A19H

02B44 CDDF41     CALL     41DFH       ;DOS
02B47 CD9B1D     CALL     1D9BH       ;<SHIFT>+<@> or
; <BREAK> pressed ?
02B4A C5         PUSH     BC           ;Save LP
02B4B 4E         LD       C,(HL)      ;BC = line number
02B4C 23         INC      HL           ;of current line
02B4D 46         LD       B,(HL)
02B4E 23         INC      HL
02B4F C5         PUSH     BC           ;Save line number
02B50 E3         EX      (SP),HL     ;Save pointer, restore LN
02B51 EB         EX      DE,HL       ;DE = current line number
; HL = last line number
02B52 DF         RST      18H         ;Current line number > last
; line number ?
02B53 C1         POP      BC           ;Pointer on current line
; back in BC
02B54 DA181A     JP       C,1A18H     ;Yes: done, continue at 1A18H

02B57 E3         EX      (SP),HL     ;Save last line number
; HL = LP on next line
02B58 E5         PUSH     HL           ;Save LP on next line
02B59 C5         PUSH     BC           ;Save LP on current line
02B5A EB         EX      DE,HL       ;HL = current line number
02B5B 22EC40     LD       (40E4H),HL  ;Save as '.'-line
02B5E CDAF0F     CALL     0FAFH       ;Print HL as decimal number
02B61 3E20       LD       A,20H       ;A = ' '
02B63 E1         POP      HL           ;Restore pointer on current
; line

```

```

                                basicrom.txt
02B64 CD2A03          CALL    032AH          ;Print space
02B67 CD7E2B          CALL    2B7EH          ;Decode line from (HL) onwards
                                ;and store in line buffer
02B6A 2AA740          LD      HL,(40A7H)     ;HL -> start of line buffer
02B6D CD752B          CALL    2B75H          ;Print line
02B70 CDFE20          CALL    20FEH          ;Start new line
02B73 18BE           JR      2B33H          ;Process next line

; SUB for LIST
; Print text from (HL) onwards, 00H = end of text
;
; I: HL -> text to be printed
; O: HL -> end of text (00H)

02B75 7E             LD      A,(HL)         ;A = next character
02B76 B7             OR      A              ;End of text ?
02B77 C8             RET     Z              ;Yes: done, return

02B78 CD2A03          CALL    032AH          ;Print it
02B7B 23             INC     HL              ;Pointer + 1
02B7C 18F7           JR      2B75H          ;Next character

; SUB for LIST and EDIT
; Decode line from (HL) onwards and store result in line buffer
;
; I: HL -> program text

02B7E E5             PUSH   HL              ;Save pointer
02B7F 2AA740          LD      HL,(40A7H)     ;HL -> start of line buffer
02B82 44             LD      B,H            ;BC -> start of line buffer
02B83 4D             LD      C,L
02B84 E1             POP     HL              ;Restore pointer
02B85 16FF           LD      D,0FFH         ;D = counter (maximum length =
                                ;255 characters)
02B87 1803           JR      2B8CH          ;Continue at 2B8CH

; Decode next character

02B89 03             INC     BC              ;Pointer + 1
02B8A 15             DEC     D              ;Counter - 1
                                ;Maximum length reached ?
02B8B C8             RET     Z              ;Yes: done, return

; Decode line from (HL) onwards and store at (BC)

02B8C 7E             LD      A,(HL)         ;A = next character
02B8D B7             OR      A              ;End of line reached ?
02B8E 23             INC     HL              ;Pointer + 1
02B8F 02             LD      (BC),A         ;First store character
02B90 C8             RET     Z              ;Yes: done, return
                                ;Token found ?
02B91 F2D23F          JP      P,3FD2H        ;No: continue at 3FD2H

02B94 FEFB           CP      0FBH           ;'"' token found ? (REM)
02B96 2008           JR      NZ,2BA0H       ;No: continue at 2BA0H

02B98 0B             DEC     BC              ;Yes: delete last 4 characters
02B99 0B             DEC     BC              ;in line buffer because the
02B9A 0B             DEC     BC              ;apostroph is stored as
02B9B 0B             DEC     BC              ;'::REM'
02B9C 14             INC     D              ;Counter + 1
02B9D 14             INC     D
02B9E 14             INC     D
02B9F 14             INC     D
02BA0 FE95           CP      95H            ;'ELSE' token found ?
02BA2 CC240B          CALL    Z,0B24H        ;Yes: buffer pointer - 1

```

basicrom.txt

```

02BA5 D67F      SUB      7FH      ;('ELSE' is stored as ':ELSE')
02BA7 E5        PUSH     HL       ;A = token value - 7FH
02BA8 5F        LD       E,A      ;Save pointer
02BA9 CDAD39    CALL    39ADH     ;E = token value
                                ;Colour-Token found ?
                                ;HL -> start of corresponding
                                ;keyword table
02BAC 7E        LD       A,(HL)   ;A = next character
02BAD B7        OR       A        ;Next keyword reached ?
02BAE 23        INC     HL       ;Pointer + 1
02BAF F2AC2B    JP      P,2BACH   ;No: increment HL to next
                                ;keyword
02BB2 1D        DEC     E        ;Token counter - 1
02BB3 20F7     JR      NZ,2BACH  ;Increment pointer further
                                ;until right token is reached
02BB5 E67F      AND     7FH      ;Clear bit 7
02BB7 02        LD      (BC),A   ;Store character
02BB8 03        INC     BC       ;Buffer pointer + 1
02BB9 15        DEC     D        ;Counter - 1
                                ;Buffer full ?
02BBA CAD828    JP      Z,28D8H  ;Yes: done, continue at 28D8H
02BBD 7E        LD      A,(HL)   ;A = next character
02BBE 23        INC     HL       ;Table pointer + 1
02BBF B7        OR      A        ;Next keyword reached ?
02BC0 F2B72B    JP      P,2BB7H  ;No: store character in buffer
02BC3 E1        POP     HL       ;Yes: restore line pointer
02BC4 18C6     JR      2B8CH    ;Process next character

; DELETE statement
; -----
02BC6 CD101B    CALL    1B10H    ;Get start and end LN
02BC9 D1        POP     DE       ;DE = LN of end line
02BCA C5        PUSH    BC       ;Save pointer on start line
02BCB C5        PUSH    BC       ;twice
02BCC CD2C1B    CALL    1B2CH    ;Search end line
                                ;Does it exist?
02BCF 3005     JR      NC,2BD6H ;No: ?FC Error
                                ;Yes:
02BD1 54        LD      D,H      ;DE = end line pointer
02BD2 5D        LD      E,L
02BD3 E3        EX     (SP),HL  ;Save pointer to end line
                                ;HL = pointer to start line
02BD4 E5        PUSH    HL       ;Save it
02BD5 DF        RST    18H     ;Compare both pointer
                                ;End >= start ?
02BD6 D24A1E    JP      NC,1E4AH ;No: ?FC Error
                                ;Yes:
02BD9 212919    LD      HL,1929H ;HL -> 'READY'
02BDC CDA728    CALL    28A7H    ;Print text
02BDF C1        POP     BC       ;Restore pointer to start line
02BE0 21E81A    LD      HL,1AE8H ;Set new RET address to 1AE8H
02BE3 E3        EX     (SP),HL  ;and restore end line pointer

; Delete line(s)
;
; I: BC -> start line
;     HL -> line following end line
02BE4 EB        EX     DE,HL   ;DE -> line following end
02BE5 2AF940    LD      HL,(40F9H);HL -> end of program
02BE8 1A        LD      A,(DE)   ;Copy next line
02BE9 02        LD      (BC),A   ;onto line to be deleted
02BEA 03        INC     BC       ;Pointer + 1
02BEB 13        INC     DE       ;Pointer + 1
02BEC DF        RST    18H     ;End of program reached ?

```

```

                                basicrom.txt
02BED 20F9                JR      NZ,2BE8H      ;No: continue copying
                                ;Yes:
02BEF 60                  LD      H,B      ;HL = new end address
02BF0 69                  LD      L,C      ;of program
02BF1 22F940              LD      (40F9H),HL ;Save it
02BF4 C9                  RET

; CSAVE statement
; -----
02BF5 CD3723              CALL   2337H      ;Get filename
02BF8 E5                  PUSH   HL         ;Save PTP
02BF9 CD132A              CALL   2A13H      ;DE -> filename
02BFC F5                  PUSH   AF         ;Save registers
02BFD C5                  PUSH   BC
02BFE D5                  PUSH   DE
02BFF E5                  PUSH   HL
02C00 CD3F02              CALL   023FH      ;write leader and sync
02C03 E1                  POP    HL         ;Restore registers
02C04 D1                  POP    DE
02C05 C1                  POP    BC
02C06 F1                  POP    AF
02C07 1A                  LD     A,(DE)     ;A = filename character
02C08 CD1F02              CALL   021FH      ;Write to cassette
02C0B 2AA440              LD     HL,(40A4H) ;HL -> start of program
02C0E EB                  EX     DE,HL      ;DE = HL
02C0F 2AF940              LD     HL,(40F9H) ;HL -> end of program

02C12 1A                  LD     A,(DE)     ;A = byte from program text
02C13 13                  INC    DE         ;Program pointer + 1
02C14 CD1F02              CALL   021FH      ;Write program byte to cassette
02C17 DF                  RST   18H        ;End of program reached ?
02C18 20F8                JR     NZ,2C12H   ;No, write next byte

02C1A 00                  NOP
02C1B 00                  NOP                ;--
02C1C 00                  NOP
02C1D E1                  POP    HL         ;Restore PTP
02C1E C9                  RET

; CLOAD statement
; -----
02C1F 00                  NOP                ;--
02C20 00                  NOP
02C21 00                  NOP
02C22 00                  NOP
02C23 00                  NOP
02C24 00                  NOP
02C25 00                  NOP
02C26 00                  NOP
02C27 AF                  XOR    A          ;A = 00H
02C28 012F23              LD     BC,232FH   ;--

; Entry for VERIFY
* 02C29 2F                CPL
* 02C2A 23                INC    HL         ;A <> 00H
02C2B F5                  PUSH   AF         ;PTP + 1
02C2C 2B                  DEC    HL         ;Save flag
02C2D D7                  RST   10H        ;PTP - 1
02C2E 3E00                LD     A,00H     ;Filename indicated ?
02C30 2807                JR     Z,2C39H   ;A = default filename
                                ;No: continue at 2C39H
                                ;Yes:
02C32 CD3723              CALL   2337H      ;Put filename
02C35 CD132A              CALL   2A13H      ;into A
02C38 1A                  LD     A,(DE)


```

```

                                basicrom.txt
02C39 6F          LD      L,A          ;L = filename
02C3A F1          POP     AF           ;Restore flag
02C3B B7          OR      A            ;CLOAD ?
02C3C 67          LD      H,A          ;H = flag
02C3D 222141     LD      (4121H),HL   ;Save flag and filename
02C40 CC4D1B     CALL   Z,1B4DH       ;Yes: NEW
02C43 2A2141     LD      HL,(4121H)   ;Restore flag and filename
02C46 EB          EX      DE,HL        ;D = flag, E = filename
02C47 F5          PUSH   AF            ;Save registers
02C48 C5          PUSH   BC
02C49 D5          PUSH   DE
02C4A E5          PUSH   HL
02C4B CD4C02     CALL   024CH         ;Search for leader and sync
02C4E E1          POP     HL           ;Restore registers
02C4F D1          POP     DE
02C50 C1          POP     BC
02C51 F1          POP     AF
02C52 CDED01     CALL   01EDH         ;Get filename char from tape
02C55 1C          INC    E             ;Filename indicated ?
02C56 1D          DEC    E
02C57 2803       JR      Z,2C5CH      ;No: continue at 2C5CH

02C59 BB          CP      E             ;Specified filename found ?
02C5A 2037       JR      NZ,2C93H     ;No: search for next file

02C5C 2AA440     LD      HL,(40A4H)   ;HL = program start address
02C5F 0603       LD      B,03H        ;B = counter ( 3 times 00H
                        ;indicates program end)
02C61 CDED01     CALL   01EDH         ;Read 1 byte
02C64 5F          LD      E,A          ;E = byte
02C65 96          SUB    (HL)          ;Does memory also contain this
                        ;byte ? Yes: A = 00H
02C66 A2          AND    D             ;AND it with flag
                        ;A = 00H if CLOAD or VERIFY
                        ;is ok. A <> 00H if VERIFY is
                        ;bad.
                        ;Bad VERIFY ?
02C67 2021       JR      NZ,2C8AH     ;Yes: continue at 2C8AH

02C69 73          LD      (HL),E        ;Store byte
02C6A CD6C19     CALL   196CH         ;Check free memory remaining.
02C6D 7E          LD      A,(HL)       ;Byte read = 00H ?
02C6E B7          OR      A
02C6F 23          INC    HL            ;Pointer + 1
02C70 20ED       JR      NZ,2C5FH     ;No: next byte
                        ;Yes:
02C72 CDE401     CALL   01E4H         ;Blink '*'
02C75 10EA       DJNZ  2C61H         ;Counter - 1, read next byte

02C77 22F940     LD      (40F9H),HL   ;Store new end of program
02C7A 212919     LD      HL,1929H     ;HL -> 'READY'
02C7D CDA728     CALL   28A7H         ;Print text
02C80 00          NOP
                        ;--
02C81 00          NOP
02C82 00          NOP
02C83 2AA440     LD      HL,(40A4H)   ;Reset PTP to start of BASIC
                        ;program
02C86 E5          PUSH   HL            ;Save PTP
02C87 C3E81A     JP     1AE8H         ;Renew all pointers in program
                        ;text, active command mode

; Error at VERIFY

02C8A 21A52C     LD      HL,2CA5H     ;HL -> 'BAD'
02C8D CD7935     CALL   3579H         ;Print text and give tone
02C90 C3181A     JP     1A18H         ;Back to active command mode

```

basicrom.txt

```

; Filename not found
02C93 322644      LD      (4426H),A      ;Print actual filename found
02C96 0603        LD      B,03H          ;Seach for end of program
                                ;(3 times 00H)
02C98 CDED01      CALL    01EDH          ;Read byte
02C9B B7          OR      A              ;00H found ?
02C9C 20F8        JR      NZ,2C96H       ;No: next byte

02C9E 10F8        DJNZ   2C98H          ;Counter - 1: read next byte

02CA0 00          NOP
02CA1 00          NOP                    ;--
02CA2 00          NOP
02CA3 18A2        JR      2C47H         ;Retry CLOAD

; Text 'BAD'
02CA5 424144      DEFB   'BAD'
02CA8 0D          DEFB   0DH
02CA9 00          DEFB   00H            ;End of text

; X = PEEK ( X )
; -----
02CAA CD7F0A      CALL    0A7FH          ;HL = X = CINT (X) = address
02CAD 7E          LD      A,(HL)        ;A = memory value
02CAE C3F827      JP      27F8H         ;Save A to X as INT

; POKE statement
; -----
02CB1 CD022B      CALL    2B02H          ;DE = address
02CB4 D5          PUSH   DE              ;Save address
02CB5 CF          RST   08H             ;Next byte must be
02CB6 2C          DEFB   ','            ;a comma
02CB7 CD1C2B      CALL    2B1CH          ;Get poke value
02CBA D1          POP    DE              ;Get address
02CBB 12          LD      (DE),A        ;Store value in memory
02CBC C9          RET

; PRINT USING
; -----
02CBD CD3823      CALL    2338H          ;Get format string
02CC0 CDF40A      CALL    0AF4H          ;?TM Error if no string found
02CC3 CF          RST   08H             ;Next character must
02CC4 3B          DEFB   ';'            ;be ';'
02CC5 EB          EX     DE,HL          ;DE = PTP
02CC6 2A2141      LD      HL,(4121H)     ;HL -> string vector
02CC9 1808        JR      2CD3H         ;Continue at 2CD3H

; Re-entry in case multiple nuerical values have to be printed using the same
; format string
02CCB 3ADE40      LD      A,(40DEH)     ;A = character following
                                ;separator
02CCE B7          OR      A              ;Separator followed by a
                                ;variable ?
02CCF 280C        JR      Z,2CDDH       ;No: ?FC Error
                                ;Yes:
02CD1 D1          POP    DE              ;Restore vector address of
                                ;format string
02CD2 EB          EX     DE,HL          ;HL -> vector, DE = PTP

```


basicrom.txt

```

; Execute PRINT USING
;
;
; I: DE = PTP on variable to be printed
; HL -> format string vector

02CD3 E5          PUSH   HL          ;Save vector address
02CD4 AF          XOR     A           ;A = 0
02CD5 32DE40     LD      (40DEH),A        ;Clear character
02CD8 BA          CP      D           ;C-flag = 1, Z-flag = 0
02CD9 F5          PUSH   AF          ;Save AF
02CDA D5          PUSH   DE          ;Save PTP
02CDB 46          LD      B,(HL)       ;B = format string length
02CDC B0          OR      B           ;Null string ?
02CDD CA4A1E     JP      Z,1E4AH        ;Yes: ?FC Error
;No:
02CE0 23          INC     HL          ;Vector address + 1
02CE1 4E          LD      C,(HL)       ;HL = string pointer
02CE2 23          INC     HL
02CE3 66          LD      H,(HL)
02CE4 69          LD      L,C
02CE5 181C       JR      2D03H        ;Continue at 2D03H

; '%' found
;
;
; I: B = remaining string length
; HL = pointer on string (on next character following '%')
; O: C = number of spaces + 2 found between both '%' characters

02CE7 58          LD      E,B           ;Save counter
02CE8 E5          PUSH   HL          ;Save pointer
02CE9 0E02       LD      C,02H        ;C = counter for spaces
; (2 for the 2 '%' delimiters)
02CEB 7E          LD      A,(HL)       ;Get next character
02CEC 23          INC     HL          ;Pointer + 1
02CED FE25       CP      '%'         ;2nd '%' found ?
02CEF CA172E     JP      Z,2E17H        ;Yes: done, continue at 2E17H
;No:
02CF2 FE20       CP      20H         ;Space?
02CF4 2003       JR      NZ,2CF9H      ;No: use '%' as text character
; (only spaces are allowed
; between '%' delimiters)
02CF6 0C          INC     C           ;Counter + 1
02CF7 10F2       DJNZ  2CEBH        ;Get next character

02CF9 E1          POP    HL          ;Restore string pointer in case
; no 2nd '%' was found
02CFA 43          LD      B,E           ;Restore previous counter value
02CFB 3E25       LD      A,25H        ;and use '%' as text character

; The character found is not a formatting character but a part of a text to be
; printed

02CFD CD492E     CALL   2E49H        ;If D <> 0 then print '+'
02D00 CD2A03     CALL   032AH        ;Print character

; Process format string
;
;
; I: (SP - 4) -> format string vector
; (SP - 2) = AF (A = 00H, C-flag = 1, Z-flag = 0. see 2CD9H)
; (SP) = PTP
; B = string length (remaining length)
; HL = string pointer

02D03 AF          XOR     A           ;A = 00H
02D04 5F          LD      E,A         ;E = number of positions before
; the decimal point = 0
02D05 57          LD      D,A         ;Format byte = 0
; (For composition of format
; byte see 0FBEH)

```

```

basicrom.txt
02D06 CD492E CALL 2E49H ;If D <> 0 then print '+'
02D09 57 LD D,A ;D = format byte
02D0A 7E LD A,(HL) ;Get next character
02D0B 23 INC HL ;Pointer + 1
02D0C FE21 CP '!' ;'!' found?
02D0E CA142E JP Z,2E14H ;Yes: continue at 2E14H

02D11 FE23 CP '#' ;'#' found?
02D13 2837 JR Z,2D4CH ;Yes: continue at 2D4CH

02D15 05 DEC B ;Counter - 1
;String end reached?
02D16 CAFE2D JP Z,2DFEH ;Yes: continue at 2DFEH

02D19 FE2B CP '+' ;'+' found?
02D1B 3E08 LD A,08H ;Set bit 3 of format byte
02D1D 28E7 JR Z,2D06H ;Yes: continue at 2D06H

02D1F 2B DEC HL ;Pointer - 1
02D20 7E LD A,(HL) ;Get character again
02D21 23 INC HL ;Pointer + 1
02D22 FE2E CP '.' ;'.' found?
02D24 2840 JR Z,2D66H ;Yes: continue at 2D66H

02D26 FE25 CP '%' ;'%' found?
02D28 28BD JR Z,2CE7H ;Yes: continue at 2CE7H

02D2A BE CP (HL) ;Same character twice?
02D2B 20D0 JR NZ,2CFDH ;No: character not recognized
;Yes:
02D2D FE24 CP '$' ;'$$' found?
02D2F 2814 JR Z,2D45H ;Yes: continue at 2D45H

02D31 FE2A CP '*' ;'***' found?
02D33 20C8 JR NZ,2CFDH ;No: character not recognized
; '***' found

02D35 78 LD A,B ;A = remaining length
02D36 FE02 CP 02H ;Less than 2 bytes remaining?
02D38 23 INC HL ;Pointer + 1
02D39 3803 JR C,2D3EH ;Yes: continue at 2D3EH

02D3B 7E LD A,(HL) ;Get next character
02D3C FE24 CP '$' ;Is it a '$'?
02D3E 3E20 LD A,20H ;Set bit 5 (for '*' output)
02D40 2007 JR NZ,2D49H ;No: only '***' found
;Yes:
02D42 05 DEC B ;'***$' found, counter - 1
02D43 1C INC E ;Positions before decimal
;point + 1
02D44 FEAF CP AFH ;--

; '$$' found

* 02D45 AF XOR A ;A = 0
02D46 C610 ADD A,10H ;Set bit 4 ('$' in front)
02D48 23 INC HL ;Pointer + 1
02D49 1C INC E ;Positions before decimal
;point + 1
02D4A 82 ADD A,D ;update A with format byte
02D4B 57 LD D,A ;D = format byte

; '#' found

02D4C 1C INC E ;Positions before decimal
;point + 1
02D4D 0E00 LD C,00H ;Clear counter for text output
02D4F 05 DEC B ;String counter - 1

```

basicrom.txt

```

02D50 2847      JR      Z,2D99H      ;Last character ?
                                ;Yes: continue at 2D99H

02D52 7E        LD      A,(HL)       ;Get next character
02D53 23        INC     HL            ;Pointer + 1
02D54 FE2E      CP      '.'          ;Decimal point found ?
02D56 2818      JR      Z,2D70H      ;Yes: continue at 2D70H

02D58 FE23      CP      '#'          ;'#' found ?
02D5A 28F0      JR      Z,2D4CH      ;Yes: back to 2D4CH

02D5C FE2C      CP      ','          ;',' found ?
02D5E 201A      JR      NZ,2D7AH     ;No: continue at 2D7AH
; '.' found

02D60 7A        LD      A,D          ;Set bit 6 of format byte
02D61 F640      OR      40H
02D63 57        LD      D,A          ;D = format byte
02D64 18E6      JR      2D4CH        ;Get next character

; '.' in front of '#' found

02D66 7E        LD      A,(HL)       ;A = next character
02D67 FE23      CP      '#'          ;Next character a '#' ?
02D69 3E2E      LD      A,2EH        ;A = '.'
02D6B 2090      JR      NZ,2CFDH     ;No: use '.' as text character
                                ;Yes:
02D6D 0E01      LD      C,01H        ;Set counter for positions
                                ;behind the decimal point to 1
02D6F 23        INC     HL            ;Pointer + 1

; '.' behind '#' found

02D70 0C        INC     C            ;Positions behind decimal
                                ;point + 1
02D71 05        DEC     B            ;Counter - 1
                                ;String end ?
02D72 2825      JR      Z,2D99H      ;Yes: continue at 2D99H

02D74 7E        LD      A,(HL)       ;Get next character
02D75 23        INC     HL            ;Pointer + 1
02D76 FE23      CP      '#'          ;'#' ?
02D78 28F6      JR      Z,2D70H      ;Yes: Positions behind decimal
                                ;point + 1
; Exponential format specified ?
; (4 consecutive times arrow up)

02D7A D5        PUSH   DE            ;Save format byte and counter
02D7B 11972D    LD      DE,2D97H     ;Set new RET address
02D7E D5        PUSH   DE            ;to 2D97H
02D7F 54        LD      D,H          ;DE = string pointer
02D80 5D        LD      E,L
02D81 FE5B      CP      '['          ;Arrow up found ?
02D83 C0        RET      NZ          ;No: RET to 2D79H

02D84 BE        CP      (HL)         ;2 times arrow up ?
02D85 C0        RET      NZ          ;No: RET to 2D79H

02D86 23        INC     HL            ;Pointer + 1
02D87 BE        CP      (HL)         ;3 times arrow up ?
02D88 C0        RET      NZ          ;No: RET to 2D79H

02D89 23        INC     HL            ;Pointer + 1
02D8A BE        CP      (HL)         ;4 times arrow up ?
02D8B C0        RET      NZ          ;No: RET to 2D79H

02D8C 23        INC     HL            ;Pointer + 1
02D8D 78        LD      A,B          ;A = string counter

```

```

                                basicrom.txt
02D8E D604          SUB      04H      ;Subtract 4, overflow ?
02D90 D8           RET       C        ;Yes: the 4 arrow ups are not
                                        ;all part of the format string

; 4 consecutive arrow ups found: print number in exponential format

02D91 D1           POP      DE        ;Remove RET address (2D97H)
02D92 D1           POP      DE        ;Restore format byte and
                                        ;number of positions before
                                        ;the decimal point
02D93 47           LD       B,A      ;B = string counter
02D94 14           INC      D        ;Set bit 0 (exponential format)
02D95 23           INC      HL       ;Pointer + 1
02D96 CAEBD1       JP       Z,0D1EBH  ;Jump is never executed because
                                        ;Z-flag <> 0 (because of 2D94H)

; No exponential format output
* 02D97 EB         EX       DE,HL     ;HL = old string pointer
* 02D98 D1         POP      DE        ;Restore format byte and number
                                        ;positions before decimal point

; Last string character was '.' or '#'
02D99 7A          LD       A,D      ;A = format byte
02D9A 2B          DEC      HL       ;Pointer - 1
02D9B 1C          INC      E        ;Positions before decimal
                                        ;point + 1
02D9C E608        AND      08H      ;Print positive sign ?
02D9E 2015        JR       NZ,2DB5H  ;Yes: continue at 2DB5H
                                        ;No:
02DA0 1D          DEC      E        ;Positions before decimal
                                        ;point - 1
02DA1 78          LD       A,B      ;Any string characters left ?
02DA2 B7          OR       A        ;
02DA3 2810        JR       Z,2DB5H  ;No: continue at 2DB5H

02DA5 7E          LD       A,(HL)   ;A = next character
02DA6 D62D        SUB     2DH       ;'-' found ?
02DA8 2806        JR       Z,2DB0H  ;Yes: continue at 2DB0H

02DAA FEFE        CP       0FEH     ;'+' found ?
02DAC 2007        JR       NZ,2DB5H ;No: continue at 2DB5H

02DAE 3E08        LD       A,08H   ;Set bit 3 (print sign)
02DB0 C604        ADD     A,04H    ;Set bit 2 (behind number)
02DB2 82          ADD     A,D      ;Update with format byte
02DB3 57          LD       D,A     ;D = format byte
02DB4 05          DEC     B        ;String counter - 1

; Processing of format string ready
;
; I: B = string counter
;     C = number of positions behind decimal point + 1 (for decimal point)
;     D = format byte
;     E = number of positions in front of decimal point

02DB5 E1          POP      HL       ;Restore PTP
02DB6 F1          POP      AF       ;Restore flags (see 2CD9H)
02DB7 2850        JR       Z,2E09H  ;Done when Z-flag = 0

02DB9 C5          PUSH     BC        ;Save registers
02DBA D5          PUSH     DE        ;
02DBB CD3723      CALL    2337H     ;Get value to be printed
02DBE D1          POP      DE        ;Restore registers
02DBF C1          POP      BC        ;
02DC0 C5          PUSH     BC        ;Save string counter
02DC1 E5          PUSH     HL       ;Save PTP
02DC2 43          LD       B,E     ;B = number of positions in
                                        ;front of decimal point
02DC3 78          LD       A,B     ;A = B

```

```

basicrom.txt
02DC4 81          ADD      A,C          ;Add number of positions behind
                                ;the decimal point
02DC5 FE19       CP        19H        ;More than 24 positions ?
02DC7 D24A1E     JP        NC,1E4AH    ;Yes: ?FC Error, the maximum
                                ;number of positions is 24
                                ;( 1 for sign,
                                ; 17 for DBL format
                                ; 1 for decimal point
                                ; 4 for exponent
                                ; 1 for sign following number)
02DCA 7A        LD        A,D        ;A = format byte
02DCB F680       OR        80H        ;Execute formatting
                                ;(bit 7 set ?)
02DCD CDBE0F     CALL     0FBEH        ;Store number in X as formatted
                                ;string at 4130H. HL -> string
02DD0 CDA728     CALL     28A7H        ;Print string
02DD3 E1        POP        HL        ;Restore PTP
02DD4 2B        DEC        HL        ;Adjust PTP
02DD5 D7        RST       10H        ;Get next character
02DD6 37        SCF       ;C-flag = 1
                                ;End of assignment reached ?
02DD7 280D      JR        Z,2DE6H    ;Yes: continue at 2DE6H
02DD9 32DE40    LD        (40DEH),A    ;Store next character
                                ;(see 2CCBH)
02DDC FE3B      CP        3BH        ;',' found ?
02DDE 2805      JR        Z,2DE5H    ;Yes: character ok
02DE0 FE2C      CP        2CH        ;',' found ?
02DE2 C29719    JP        NZ,1997H    ;No: ?SN Error
02DE5 D7        RST       10H        ;Adjust PTP
02DE6 C1        POP        BC        ;Restore string counter
02DE7 EB        EX        DE,HL    ;DE = PTP
02DE8 E1        POP        HL        ;HL -> format string vector
02DE9 E5        PUSH     HL        ;Save vector address
02DEA F5        PUSH     AF        ;Save next character
02DEB D5        PUSH     DE        ;Save PTP
02DEC 7E        LD        A,(HL)      ;A = format string length
02DED 90        SUB        B        ;Subtract remaining length
02DEE 23        INC        HL        ;Vector address + 1
02DEF 4E        LD        C,(HL)      ;HL -> format string
02DF0 23        INC        HL
02DF1 66        LD        H,(HL)
02DF2 69        LD        L,C
02DF3 1600      LD        D,00H      ;DE = offset for next format
02DF5 5F        LD        E,A        ;string (format character
                                ;for next value to print)
02DF6 19        ADD        HL,DE      ;Add offset. HL now points
                                ;to next format indication
02DF7 78        LD        A,B        ;A = remaining length
02DF8 B7        OR        A        ;Length = 0 ?
02DF9 C2032D    JP        NZ,2D03H    ;No: process format string
                                ;from (HL) onwards
02DFC 1806      JR        2E04H      ;Yes: use old format string
                                ;also for the next value
; End of string found
02DFE CD492E     CALL     2E49H        ;If D <> 0 then print '+'
02E01 CD2A03     CALL     032AH        ;Print last character
02E04 E1        POP        HL        ;Restore PTP
02E05 F1        POP        AF        ;Restore flags/next character
                                ;(see 2DEAH)
02E06 C2CB2C    JP        NZ,2CCBH    ;Process next number with same
                                ;format string
02E09 DCFE20     CALL     C,20FEH      ;End PRINT if end of assignment
                                ;is reached (see 2DD6H)
02E0C E3        EX        (SP),HL    ;Save PTP, restore vector
                                ;address

```

```

                                basicrom.txt
02E0D CDDD29          CALL    29DDH          ;Remove format string from
                                ;string table and string space
02E10 E1              POP     HL              ;Restore PTP
02E11 C36921         JP      2169H          ;Output back to screen

; '!' found

02E14 0E01           LD      C,01H          ;Print 1 text character
02E16 3EF1           LD      A,0F1H        ;--

; 2nd '%' character found
; C = number of characters to be printer
* 02E17 F1           POP     AF              ;Remove string pointer from
                                ;stack
02E18 05             DEC     B              ;Counter - 1
02E19 CD492E         CALL   2E49H          ;If D <> 0 then print '+'
02E1C E1             POP     HL              ;Restore PTP
02E1D F1             POP     AF              ;Restore flags: done ?
02E1E 28E9           JR      Z,2E09H        ;Yes: end PRINT operation
                                ;No:
02E20 C5             PUSH    BC              ;Save string counter
02E21 CD3723         CALL   2337H          ;Get string to be printed
02E24 CDF40A         CALL   0AF4H          ;?TM Error if not a string
02E27 C1             POP     BC              ;Restore string counter
02E28 C5             PUSH    BC              ;Save string counter
02E29 E5             PUSH    HL              ;Save PTP
02E2A 2A2141         LD      HL,(4121H)     ;HL -> vector of string to be
                                ;printed
02E2D 41             LD      B,C            ;B = number of characters to
                                ;be printed
02E2E 0E00           LD      C,00H         ;C = 0: ouput is started at
                                ;start of string
02E30 C5             PUSH    BC              ;Save counters
02E31 CD682A         CALL   2A68H          ;Get characters to be printed
                                ;via LEFT$
02E34 CDAA28         CALL   28AAH          ;Print characters
02E37 2A2141         LD      HL,(4121H)     ;HL -> vector of printed string
02E3A F1             POP     AF              ;A = number of printed chars
02E3B 96             SUB     (HL)           ;- total string length
02E3C 47             LD      B,A            ;B = remaining string length
02E3D 3E20           LD      A,20H         ;A = space
02E3F 04             INC     B              ;Counter + 1
02E40 05             DEC     B              ;Counter reached 0 ?
02E41 CAD32D         JP      Z,2DD3H        ;Yes: process next argument
                                ;No:
02E44 CD2A03         CALL   032AH          ;Replace missing characters
                                ;by spaces
02E47 18F7           JR      2E40H          ;next character

; If D <> 0 then print '+'

02E49 F5             PUSH    AF              ;Save AF
02E4A 7A             LD      A,D            ;D <> 0 ?
02E4B B7             OR      A              ;
02E4C 3E2B           LD      A,2BH          ;A = '+'
02E4E C42A03         CALL   NZ,032AH        ;Yes: print '+'
02E51 F1             POP     AF              ;Restore AF
02E52 C9             RET

; Entry for EDIT after ?SN Error

02E53 329A40         LD      (409AH),A      ;Clear last error code
02E56 2AEA40         LD      HL,(40EAH)     ;HL = ERL
02E59 B4             OR      H              ;ERL = 65535 ?
02E5A A5             AND     L              ;(Syntax error in active
02E5B 3C             INC     A              ;command mmode)

```

```

                                basicrom.txt
02E5C EB          EX      DE,HL      ;DE = ERL
02E5D C8         RET      Z          ;Yes: no EDIT has to be done
                                ;NO:
02E5E 1804       JR      2E64H      ;Call EDIT with LN = DE

; EDIT statement
; -----

02E60 CD4F1E     CALL     1E4FH      ;Load line number into DE
02E63 C0         RET      NZ          ;?SN Error ?

02E64 E1         POP      HL          ;Remove RET address from stack
02E65 EB         EX      DE,HL      ;HL = line number
02E66 22EC40     LD      (40ECH),HL    ;Save as '.'
02E69 EB         EX      DE,HL      ;DE = line number
02E6A CD2C1B     CALL     1B2CH      ;Search for line DE
02E6D D2D91E     JP      NC,1ED9H     ;?UL Error in case the line
                                ;does not exist
                                ;HL = line pointer
02E70 60         LD      H,B
02E71 69         LD      L,C
02E72 23         INC     HL          ;HL + 2
02E73 23         INC     HL          ;BC = line number
02E74 4E         LD      C,(HL)
02E75 23         INC     HL
02E76 46         LD      B,(HL)
02E77 23         INC     HL
02E78 C5         PUSH     BC          ;Save LN
02E79 CD7E2B     CALL     2B7EH      ;Decode line from (HL) onwards
                                ;and store in line buffer
02E7C E1         POP      HL          ;Restore LN
02E7D E5         PUSH     HL          ;And save it again
02E7E CDAF0F     CALL     0FAFH      ;Print HL as decimal number
02E81 3E20       LD      A,20H        ;A = ' '
02E83 CD2A03     CALL     032AH      ;Print it
02E86 2AA740     LD      HL,(40A7H)  ;HL -> line buffer
02E89 3E0E       LD      A,0EH        ;Cursor on
02E8B CD2A03     CALL     032AH
02E8E E5         PUSH     HL          ;Save pointer
02E8F 0EFF       LD      C,0FFH      ;C = counter (set to -1 because
                                ;of following INC C)
                                ;Counter + 1
02E91 0C         INC     C
02E92 7E         LD      A,(HL)      ;A = next characater
02E93 B7         OR      A
                                ;End of line reached
02E94 23         INC     HL          ;Pointer + 1
02E95 20FA       JR      NZ,2E91H    ;No: continue counting
                                ;Yes:
02E97 E1         POP      HL          ;Restore pointer
02E98 47         LD      B,A
                                ;B = 00H (number of already
                                ;printed characaters)
                                ;C = length of line
                                ;D = 0 (repetition counter)
02E99 1600       LD      D,00H
02E9B CD8403     CALL     0384H      ;Get character from keyboard
02E9E D630       SUB     30H          ;Can is be a digit ?
02EA0 380E       JR      C,2EB0H     ;No: continue at 2EB0H
                                ;Yes:
02EA2 FE0A       CP      0AH          ;Digit ?
02EA4 300A       JR      NC,2EB0H   ;No: continue at 2EB0H
                                ;Yes:
02EA6 5F         LD      E,A
02EA7 7A         LD      A,D
                                ;E = number value (00H-09H)
                                ;A = last value
02EA8 07         RLCA
                                ;*2
02EA9 07         RLCA
                                ;*2 (*4 in total)
02EAA 82         ADD     A,D
                                ;+value (*5 in total)
02EAB 07         RLCA
                                ;*2 (*10 in total)
02EAC 83         ADD     A,E
                                ;Add next decimal position
02EAD 57         LD      D,A
                                ;D = counter
02EAE 18EB       JR      2E9BH     ;Get next character

```

basicrom.txt

```

; No digit entered
; D = repetition counter
; A = ASCII code of entered character - 30H (!)

02EB0 E5          PUSH    HL          ;Save pointer
02EB1 21992E      LD      HL,2E99H      ;Set new RET address
02EB4 E3          EX      (SP),HL      ;to 2E99H and restore pointer
02EB5 15          DEC     D              ;Repetition required ?
02EB6 14          INC     D              ;Is D <> 0 ?
02EB7 C2BB2E      JP      NZ,2EBBH      ;Yes: leave D as it is
                                ;No:
02EBA 14          INC     D              ;Set D to 1 (execute required
                                ;function at least once)
02EBB FED8        CP      0D8H          ;08H = Backspace ?
02EBD CAD22F      JP      Z,2FD2H        ;Yes: continue at 2FD2H

02EC0 FEDD        CP      0DDH          ;0DH = RETURN ?
02EC2 CAE02F     JP      Z,2FE0H        ;Yes: continue at 2FE0H

02EC5 FEF0        CP      0F0H          ;20H = space ?
02EC7 2841        JR      Z,2F0AH        ;Yes: continue at 2F0AH

02EC9 FE31        CP      31H           ;Lower case (char > 60H) ?
02ECB 3802        JR      C,2ECFH        ;No: character ok.
                                ;Yes:
02ECD D620        SUB     20H           ;Convert to upper case
02ECF FE21        CP      21H           ;51H = 'Q' ?
02ED1 CAF62F     JP      Z,2FF6H        ;Yes: continue at 2FF6H

02ED4 FE1C        CP      1CH           ;4CH = 'L' ?
02ED6 CA402F     JP      Z,2F40H        ;Yes: continue at 2F40H

02ED9 FE23        CP      23H           ;53H = 'S' ?
02EDB 283F        JR      Z,2F1CH        ;Yes: continue at 2F1CH

02EDD FE19        CP      19H           ;49H = 'I' ?
02EDF CA7D2F     JP      Z,2F7DH        ;Yes: continue at 2F7DH

02EE2 FE14        CP      14H           ;44H = 'D' ?
02EE4 CA4A2F     JP      Z,2F4AH        ;Yes: continue at 2F4AH

02EE7 FE13        CP      13H           ;43H = 'C' ?
02EE9 CA652F     JP      Z,2F65H        ;Yes: continue at 2F65H

02EEC FE15        CP      15H           ;45H = 'E' ?
02EEE CAE32F     JP      Z,2FE3H        ;Yes: continue at 2FE3H

02EF1 FE28        CP      28H           ;58H = 'X' ?
02EF3 CA782F     JP      Z,2F78H        ;Yes: continue at 2F78H

02EF6 FE1B        CP      1BH           ;4BH = 'K' ?
02EF8 281C        JR      Z,2F16H        ;Yes: continue at 2F16H

02EFA FE18        CP      18H           ;48H = 'H' ?
02EFC CA752F     JP      Z,2F75H        ;Yes: continue at 2F75H

02EFF FE11        CP      11H           ;41H = 'A' ?
02F01 C0          RET     NZ            ;No: back to 2E99H

; 'A': start again

02F02 C1          POP     BC            ;Remove RET address
02F03 D1          POP     DE            ;Restore LN
02F04 CD FE20     CALL    20FEH         ;Start new line on screen
02F07 C3 652E     JP      2E65H         ;Restart EDIT

; Space bar: print next character

02F0A 7E          LD      A,(HL)        ;Get next character

```



```

                                basicrom.txt
02F0B B7          OR      A          ;End of line reached ?
02F0C C8          RET      Z          ;Yes: done, return

02F0D 04          INC      B          ;Counter + 1
02F0E CD2A03     CALL     032AH        ;Print character
02F11 23          INC      HL         ;Pointer + 1
02F12 15          DEC      D          ;Repeat ?
02F13 20F5       JR      NZ,2F0AH     ;Yes: next character

02F15 C9          RET

; 'k': delete line up to character entered

02F16 E5          PUSH     HL          ;Save pointer
02F17 215F2F     LD      HL,2F5FH    ;Set new RET address to 2F5FH
                                ;(to print '!' at the end)
02F1A E3          EX      (SP),HL    ;Restore pointer
02F1B 37          SCF          ;C-flag = 0 (indicator for
                                ;delete character)

; 's': search for character entered

02F1C F5          PUSH     AF          ;Save flags
02F1D CD8403     CALL     0384H        ;Get character
02F20 5F          LD      E,A         ;E = character
02F21 F1          POP      AF         ;Restore flags
02F22 F5          PUSH     AF         ;And save them again
02F23 DC5F2F     CALL     C,2F5FH    ;Print '!' for 'k' operation
02F26 7E          LD      A,(HL)      ;A = next character
02F27 B7          OR      A          ;End of line reached ?
02F28 CA3E2F     JP      Z,2F3EH     ;Yes: done.
                                ;No:
02F2B CD2A03     CALL     032AH        ;Print character
02F2E F1          POP      AF         ;Restore flags
02F2F F5          PUSH     AF         ;And save them again
                                ;'k' operation ?
02F30 DCA12F     CALL     C,2FA1H    ;Yes: Delete character
02F33 3802       JR      C,2F37H    ;Yes: Skip next operation
                                ;(counter and pointer are
                                ;adjusted at 2FA1H)
02F35 23          INC      HL         ;Pointer + 1
02F36 04          INC      B          ;Counter + 1
02F37 7E          LD      A,(HL)      ;A = next character
02F38 BB          CP      E          ;= searched character ?
02F39 20EB       JR      NZ,2F26H   ;No: next character
                                ;Yes:
02F3B 15          DEC      D          ;Repeat done ?
02F3C 20E8       JR      NZ,2F26H   ;No: next character
                                ;Yes:
02F3E F1          POP      AF         ;Restore flags
02F3F C9          RET

; 'L': list line and start again

02F40 CD752B     CALL     2B75H        ;Print line
02F43 CDFE20     CALL     20FEH        ;Start new line on screen
02F46 C1          POP      BC         ;Remove RET address
02F47 C37C2E     JP      2E7CH        ;Restart EDIT

; 'D': Delete character

02F4A 7E          LD      A,(HL)      ;A = character
02F4B B7          OR      A          ;End of line reached?
02F4C C8          RET      Z          ;Yes: done, return.
                                ;No:
02F4D 3E21       LD      A,21H        ;A = '!'
02F4F CD2A03     CALL     032AH        ;Print it
02F52 7E          LD      A,(HL)      ;A = character
02F53 B7          OR      A          ;End of line ?
02F54 2809       JR      Z,2F5FH     ;Yes: done.

```

basicrom.txt

```

02F56 CD2A03      CALL    032AH      ;No:
02F59 CDA12F      CALL    2FA1H      ;Print character
02F5C 15          DEC     D           ;and delete
02F5D 20F3        JR      NZ,2F52H   ;Repeat ?
                                ;Yes: next character

; Print '!'

02F5F 3E21        LD      A,21H      ;A = '!'
02F61 CD2A03      CALL    032AH      ;Print it
02F64 C9          RET

; 'C': change character

02F65 7E          LD      A,(HL)     ;A = character
02F66 B7          OR      A           ;End of line reached ?
02F67 C8          RET     Z         ;Yes : done, return.

02F68 CD8403      CALL    0384H      ;Get new character
02F6B 77          LD      (HL),A     ;Use it
02F6C CD2A03      CALL    032AH      ;And print it
02F6F 23          INC     HL         ;Pointer + 1
02F70 04          INC     B         ;Counter + 1
02F71 15          DEC     D           ;Repeat ?
02F72 20F1        JR      NZ,2F65H   ;Yes: next character
                                ;No:
02F74 C9          RET               ;Done.

; 'H': Hack off rest of the line and jump to 'I'

02F75 3600        LD      (HL),00H   ;Set end of line at current
                                ;position
02F77 48          LD      C,B        ;C = number of already printed
                                ;characters = new line length

; 'x': print rest of the line and jump to 'I'

02F78 16FF        LD      D,0FFH     ;Execute 255 times the space
02F7A CD0A2F      CALL    2F0AH      ;bar function to print the
                                ;remaining part of the line

; 'I': insert new characters

02F7D CD8403      CALL    0384H      ;Get new character
02F80 B7          OR      A           ;(why ?)
02F81 CA7D2F      JP     Z,2F7DH     ;(see 0384H)

02F84 FE08        CP     08H         ;Arrow left ?
02F86 280A        JR     Z,2F92H     ;Yes: delete character

02F88 FE0D        CP     0DH         ;RETURN ?
02F8A CAE02F      JP     Z,2FE0H     ;Yes: execute RETURN function

02F8D FE1B        CP     1BH         ;SHIFT+arrow up ? (End I-func)
02F8F C8          RET     Z         ;Yes: done, return
                                ;No:
02F90 201E        JR     NZ,2FB0H    ;Insert character

; Arrow left: Delete character in I-function

02F92 3E08        LD      A,08H      ;A = ASCII code of delete
                                ;character = backspace
02F94 05          DEC     B           ;Any character already printed?
02F95 04          INC     B           ;(is there anything to delete)
02F96 281F        JR     Z,2FB7H     ;No: done
                                ;Yes:
02F98 CD2A03      CALL    032AH      ;Delete character from screen
02F9B 2B          DEC     HL         ;Pointer - 1
02F9C 05          DEC     B           ;Counter - 1
02F9D 117D2F      LD      DE,2F7DH   ;Set new RET address
02FA0 D5          PUSH   DE          ;to 2F7DH

```

basicrom.txt

; Delete character at (HL)

```

02FA1 E5      PUSH    HL      ;Save pointer
02FA2 0D      DEC     C        ;Length of line - 1
02FA3 7E      LD     A,(HL)   ;Get character
02FA4 B7      OR     A        ;End of line reached ?
02FA5 37      SCF     ;C-flag = 1
02FA6 CA9008  JP     Z,0890H ;Yes: restore pointer and done
                                ;No:
02FA9 23      INC     HL      ;Pointer + 1
02FAA 7E      LD     A,(HL)   ;Get next character
02FAB 2B      DEC     HL      ;pointer - 1
02FAC 77      LD     (HL),A   ;And store at current position
02FAD 23      INC     HL      ;Pointer + 1
02FAE 18F3     JR     2FA3H    ;Shift line until end of line
                                ;is reached

```

; Insert character at (HL)

```

02FB0 F5      PUSH    AF      ;Save character
02FB1 79      LD     A,C      ;A = length of line
02FB2 FEFF     CP     0FFH    ;Maximum length reached ?
02FB4 3803     JR     C,2FB9H ;No: insert character
                                ;Yes:
02FB6 F1      POP     AF      ;restore character
02FB7 18C4     JR     2F7DH    ;Back to the 'I'-function

```

; Insert character

```

02FB9 90      SUB     B        ;A = length of line - number
                                ;of characters already printed
                                ;= remaining length
02FBA 0C      INC     C        ;Length of line + 1
02FBB 04      INC     B        ;Printed characters + 1
02FBC C5      PUSH    BC      ;Save counter
02FBD EB      EX     DE,HL    ;DE = pointer
02FBE 6F      LD     L,A      ;HL = remaining length
02FBF 2600     LD     H,00H
02FC1 19      ADD    HL,DE    ;HL = current length +
                                ;remaining length = pointer to
                                ;the end of line
                                ;BC = end pointer
02FC2 44      LD     B,H
02FC3 4D      LD     C,L
02FC4 23      INC     HL      ;HL = end pointer + 1
02FC5 CD5819 CALL    1958H   ;shift line
02FC8 C1      POP     BC      ;Restore counter
02FC9 F1      POP     AF      ;Restore character
02FCA 77      LD     (HL),A   ;Insert character
02FCB CD2A03 CALL    032AH   ;Print character
02FCE 23      INC     HL      ;pointer + 1
02FCF C37D2F  JP     2F7DH    ;Back to the 'I'-function

```

; Arrow left: delete character left from cursor

```

02FD2 78      LD     A,B      ;A = number of printed
                                ;characters (+ number of
                                ;characters left from cursor)
02FD3 B7      OR     A        ;Anything printed ?
02FD4 C8      RET     Z        ;No: done, return
                                ;Yes:
02FD5 05      DEC     B        ;Counter - 1
02FD6 2B      DEC     HL      ;Pointer - 1
02FD7 3E08     LD     A,08H    ;Delete character
02FD9 CD2A03 CALL    032AH   ;on screen
02FDC 15      DEC     D        ;Repeat ?
02FDD 20F3     JR     NZ,2FD2H ;Yes: next character
02FDF C9      RET

```

```

                                basicrom.txt
; RETURN: Print remaining part of line and end EDIT
02FE0 CD752B          CALL    2B75H          ;Print remaining line
; 'E': end EDIT
02FE3 CDFE20          CALL    20FEH          ;Start new line on screen
02FE6 C1              POP     BC              ;Remove RET address
02FE7 D1              POP     DE              ;Restore LN
02FE8 7A              LD      A,D             ;LN = 65535 ?
02FE9 A3              AND     E               ;(set Z-flag for 2FEFH,
02FEA 3C              INC     A               ;see 1A71H)
02FEB 2AA740          LD      HL,(40A7H)      ;HL = line buffer address
02FEE 2B              DEC     HL              ;Pointer - 1
                                ;LN = 65535 ?
02FEF C8              RET     Z               ;Yes: done, return

02FF0 37              SCF                     ;C-flag = 1
02FF1 23              INC     HL              ;Pointer + 1
02FF2 F5              PUSH   AF              ;Save flags
02FF3 C3981A          JP      1A98H          ;Insert line at HL into
                                ;program text
; 'Q': terminate edit, ignore changes
02FF6 C1              POP     BC              ;Restore RET address
02FF7 D1              POP     DE              ;Restore LN
02FF8 C3191A          JP      1A19H          ;Back to active command mode

02FFB DEC3            SBC     A,0C3H          ;--
02FFD C344B2          JP      0B244H

; Keyboard input with FKEY evaluation
; (Is only used by line input (at 05D9H) and has
; therefor 05E3H as return address!!
03000 C31534          JP      3415H          ;Continue at 3415H

; No Function Key pressed (start of 3458H)
; CTRL + number 1 to 8 pressed for colour change ?
03003 E5              PUSH   HL              ;Save pointer
03004 211840          LD      HL,4018H        ;HL = CTRL byte
03007 CB7E            BIT     7,(HL)         ;CTRL pressed ?
03009 2812            JR     Z,301DH         ;No: done
                                ;Yes:
0300B CBBE            RES     7,(HL)         ;Clear bit
0300D FE31            CP      31H           ;A number pressed ?
0300F 380C            JR     C,301DH        ;No: put character in A

03011 FE39            CP      39H           ;Valid number ?
03013 3008            JR     NC,301DH       ;No: done
                                ;Yes:
03015 D631            SUB     31H           ;A = Colour code 0 to 7
03017 CD2136          CALL   3621H          ;Store new colour code and
                                ;cursor on
0301A E1              POP     HL              ;Restore pointer
0301B 18E3            JR     3000H          ;Get new character

; Give character in A to input routine
0301D E1              POP     HL              ;Restore pointer
0301E C3E305          JP      05E3H          ;Return to line input routine

03021 FF              RST     38H           ;--

; Graphic character (> 7FH) recognized
03022 FEC0            CP      0C0H          ;This comparison was used in

```

basicrom.txt

```

                                ;a previous version to output
                                ;the characters 192-255
                                ;(C0H-FFH) as tab-function.
                                ;(output of 0 to 63 spaces)
                                ;In the current version all
                                ;values > 7FH are printed as
                                ;graphic characters.
                                ;Print character
03024 C30531          JP      3105H

; Previously used Tab-function (not used)

03027 D6C0           SUB      0C0H          ;A = value - 192 (= number of
                                ;spaces to print)
03029 CA0831          JP      Z,3108H       ;A = 0: done

0302C 47             LD      B,A          ;B = counter
0302D 3E20           LD      A,' '          ;A = space
0302F C5             PUSH     BC          ;Save counter
03030 CD8431         CALL    3184H       ;Print character
03033 C1             POP      BC          ;Restore counter
03034 10F7           DJNZ   302DH       ;Next character
03036 C30831         JP      3108H

; Move cursor one position to the right (= CHR$(25) )

03039 23             INC      HL          ;Cursor address + 1
0303A E5             PUSH    HL          ;Save cursor address
0303B CD6531         CALL    3165H       ;HL -> actual line
0303E EB             EX      DE,HL       ;DE = HL
0303F E1             POP      HL          ;Restore cursor address
03040 DF             RST     18H        ;Next line reached ?
03041 C0             RET      NZ          ;No: done
                                ;Yes:
03042 11D8FF         LD      DE,0FFD8H   ;DE = -40
03045 19             ADD     HL,DE        ;Subtract 40 (length of 1
                                ;line) from new address.
                                ;The cursor is located at the
                                ;start of line again

03046 C9             RET

; This routine loads the CRTC register pair A and A + 1 with HL:
; 16 bit load for CRTC register
;
; I: A = register number of lower register of register pair
;     HL = value to be written into CRTC

03047 C5             PUSH    BC          ;Save BC
03048 E5             PUSH    HL          ;Save HL
03049 0602           LD      B,02H       ;Counter = 2

0304B 0EFA           LD      C,0FAH      ;C = CRTC select register
0304D ED79           OUT     (C),A       ;Select register A
0304F 0C             INC     C           ;C = CRTC data register
03050 ED61           OUT     (C),H       ;Write data to CRTC register
03052 3C             INC     A           ;Next register
03053 65             LD      H,L         ;H = L
03054 10F5           DJNZ   304BH       ;Loop

03056 E1             POP     HL          ;Restore HL
03057 C1             POP     BC          ;Restore BC
03058 C9             RET

; Cursor off (= CHR$(15) )

03059 E5             PUSH    HL          ;Save address
0305A 210720         LD      HL,2007H    ;Set H and L for CRTC
                                ;programming
0305D 1804           JR      3063H       ;Continue at 3063H

```

basicrom.txt

```

; Cursor on (= CHR$(14) )
0305F E5          PUSH   HL          ;Save address
03060 2A1940      LD      HL,(4019H) ;H and L = value for CRTC
                                           ;programming

03063 3E0A        LD      A,0AH          ;Select CRTC registers 10+11
03065 CD4730      CALL   3047H          ;Write HL into CRTC
03068 7C          LD      A,H            ;A = cursor start scan line
03069 E1          POP     HL            ;Restore address
0306A E5          PUSH   HL            ;Save registers
0306B D5          PUSH   DE
0306C FE20        CP      20H            ;Cursor off ?
0306E C41436      CALL   NZ,3614H        ;No: set colour of new cursor

03071 00          NOP
03072 3E0E        LD      A,0EH          ;--
                                           ;Select CRTC registers 14+15
                                           ;(Cursor position)
03074 CD4730      CALL   3047H          ;Write address into CRTC
03077 D1          POP     DE            ;Restore registers
03078 E1          POP     HL
03079 C9          RET

; Save registers and set colour
;
; I: A = character at (HL)
; HL -> screen location in LGR screen memory

0307A E5          PUSH   HL          ;Save registers
0307B D5          PUSH   DE
0307C F5          PUSH   AF
0307D C3F835      JP      35F8H        ;Continue at 35F8H

; This routine updates the colour memory at position HL + DE with the current
; text colour set (see 35F8H)
;
; I: HL + DE -> Colour memory byte to be updated
; O: -

03080 19          ADD     HL,DE          ;Set pointer into colour mem.
03081 E5          PUSH   HL          ;Save colour memory pointer
03082 219043      LD      HL,4390H      ;HL -> colour codes table
03085 110000      LD      DE,0000H      ;DE = offset = 0;
03088 3A2340      LD      A,(4023H)     ;Take current colour value
0308B 5F          LD      E,A           ;Use it as offset in table
0308C 19          ADD     HL,DE          ;Set pointer into table
0308D 7E          LD      A,(HL)        ;A = colour code
0308E E1          POP     HL            ;Restore colour memory pointer

0308F 77          LD      (HL),A        ;write value into colour mem.
03090 F1          POP     AF          ;Restore registers
03091 D1          POP     DE
03092 E1          POP     HL
03093 C9          RET

03094 03          DEFB   03          ;--
03095 01          DEFB   01
03096 02          DEFB   02
03097 04          DEFB   04
03098 06          DEFB   06
03099 08          DEFB   08
0309A 09          DEFB   09
0309B 0A          DEFB   0A
0309C 05          DEFB   05

```

; calculate new POS value (AF)

basicrom.txt

```

;
; I: --
; O: A = new POS value

0309D E5          PUSH    HL          ;Save registers
0309E D5          PUSH    DE
0309F C5          PUSH    BC
030A0 2A2040      LD      HL,(4020H)      ;HL = new cursor address
030A3 E5          PUSH    HL          ;Save address
030A4 CD6531      CALL   3165H          ;Calculate start of line
030A7 EB          EX      DE,HL      ;DE -> start of line
030A8 E1          POP     HL          ;HL = cursor address
030A9 B7          OR      A              ;C-flag = 0
030AA ED52        SBC     HL,DE          ;HL = cursor address - start
                        ;of line = cursor position
                        ;inside line
030AC 7D          LD      A,L            ;A = POS value
030AD C1          POP     BC          ;Restore registers
030AE D1          POP     DE
030AF E1          POP     HL
030B0 C9          RET

; Test TAB value

030B1 7B          LD      A,E            ;A = TAB value
030B2 5F          LD      E,A            ;E = TAB value
030B3 3A9C40      LD      A,(409CH)      ;A = output flag
030B6 B7          OR      A              ;Test output flag
                        ;Cassette output ?
030B7 FA4A1E      JP      M,1E4AH        ;Yes: ?FC Error
                        ;Screen output ?
030BA 2805        JR      Z,30C1H        ;Yes: continue at 30C1H
                        ;Printer output:
030BC 3A9E40      LD      A,(409EH)      ;A = highest possible TAB
                        ;value.
030BF 1803        JR      30C4H          ;Continue at 30C4H

; Screen output

030C1 3A9D40      LD      A,(409DH)      ;A = number of characters per
                        ;line
030C4 BB          CP      E              ;Desired TAB value bigger as
                        ;length of line ?
030C5 300B        JR      NC,30D2H       ;No: value ok
                        ;Yes:
030C7 C5          PUSH   BC              ;Save BC
030C8 43          LD      B,E            ;Exchange A and E
030C9 5F          LD      E,A
030CA 78          LD      A,B
030CB C1          POP     BC          ;Restore BC
030CC 93          SUB     E              ;Subtract line length
030CD 30FD        JR      NC,30CCH       ;Continue when > 0

030CF 83          ADD     A,E            ;Undo last subtract
030D0 5F          LD      E,A            ;E = new TAB value (never
                        ;bigger then length of line)
030D1 C9          RET

; TAB value is ok.

030D2 7B          LD      A,E            ;Put value in A
030D3 C9          RET

; SUB for PRINT@ (see 207AH)
;
; I: DE = @ argument

030D4 21E703      LD      HL,03E7H        ;HL = 999

```

```

                                basicrom.txt
030D7 DF          RST      18H          ;@ value > 999 ?
030D8 E1          POP      HL          ;Restore PTP
030D9 DA4A1E      JP       C,1E4AH      ;Yes: ?FC Error
                                ;No:
030DC C37E20      JP       207EH        ;Done

; Calculate new POS value (as 309DH but with value in E and A)

030DF CD9D30      CALL     309DH          ;calculate POS
030E2 5F          LD       E,A          ;Put result also in E
030E3 C9          RET

; Screen routine (called via DCB call)
;
;
; I: IX -> Screen DCB (= 401DH)
;     C = character to be written

030E4 DD6E03      LD       L,(IX+03H)    ;HL = actual cursor address
030E7 DD6604      LD       H,(IX+04H)    ;(from DCB)
                                ;False DCB type ?
030EA DA7D31      JP       C,317DH      ;Yes: continue at 317DH
                                ;No:
030ED DD7E05      LD       A,(IX+05H)    ;Cursor is on ?
030F0 B7          OR       A
030F1 2005        JR       NZ,30F8H    ;Yes: continue at 30F8H
                                ;No:
030F3 CD5930      CALL     3059H          ;Cursor off
030F6 1803        JR       30FBH        ;Continue at 30F8H

030F8 CD5F30      CALL     305FH          ;Cursor on
030FB 79          LD       A,C          ;A = character to be output
030FC FE20        CP       20H          ;Control character
030FE 3822        JR       C,3122H     ;Yes: continue at 3122H
                                ;No:
03100 FE80        CP       80H          ;Graphic character ?
03102 D22230      JP       NC,3022H     ;Yes: continue at 3022H
                                ;No:
03105 CD8431      CALL     3184H          ;Output character
03108 7E          LD       A,(HL)       ;A = character at new cursor
                                ;position
03109 57          LD       D,A          ;D = character
0310A DD7E05      LD       A,(IX+05H)    ;Cursor is on ?
0310D B7          OR       A
0310E 2808        JR       Z,3118H     ;No: continue at 3118H
                                ;Yes:
03110 DD7205      LD       (IX+05H),D    ;Store character
03113 CD5F30      CALL     305FH          ;Cursor on
03116 1803        JR       311BH        ;Continue at 311BH

03118 CD5930      CALL     3059H          ;Cursor off
0311B DD7503      LD       (IX+03H),L    ;Save new cursor address
0311E DD7404      LD       (IX+04H),H
03121 C9          RET

; Control character ( value < 32 ) recognized.
;
;
; I: A = control character
;     HL = cursor address

03122 110831      LD       DE,3108H     ;Set return address
03125 D5          PUSH    DE          ;to 3108H

03126 FE08        CP       08H          ;Backspace ?
03128 CADF31      JP       Z,31DFH     ;Yes: continue at 31DFH
                                ;No:
0312B FE0A        CP       0AH          ;Code < 10 ?
0312D D8          RET       C          ;Yes: done

```


basicrom.txt

```

0312E FE0E          CP      0EH          ;Cursor on ?
03130 DAC931       JP      C,31C9H       ;Jump when character < 0EH

03133 CAF831       JP      Z,31F8H       ;Yes: continue at 31F8H
                                ;No:

03136 FE0F          CP      0FH          ;Cursor off ?
03138 CAFD31       JP      Z,31FDH       ;Yes: continue at 31FDH
                                ;No:

0313B FE18          CP      18H          ;Character < 24
0313D D8           RET      C            ;Yes: done
                                ;No:

0313E FE18          CP      18H          ;Cursor left ?
03140 CAE531       JP      Z,31E5H       ;Yes: continue at 31E5H
                                ;No:

03143 FE19          CP      19H          ;Cursor right ?
03145 CA3930       JP      Z,3039H       ;Yes: continue at 3039H
                                ;No:

03148 FE1A          CP      1AH          ;Cursor down ?
0314A CA0032       JP      Z,3200H       ;Yes: continue at 3200H
                                ;No:

0314D FE1B          CP      1BH          ;Cursor up ?
0314F CA1232       JP      Z,3212H       ;Yes: continue at 3212H
                                ;No:

03152 FE1C          CP      1CH          ;Cursor home ?
03154 CAD431       JP      Z,31D4H       ;Yes: continue at 31D4H
                                ;No:

03157 FE1D          CP      1DH          ;Cursor to start of line ?
03159 CAD931       JP      Z,31D9H       ;Yes: continue at 31D9H
                                ;No:

0315C FE1E          CP      1EH          ;Clear until end of line ?
0315E 285F         JR      Z,31BFH       ;Yes: continue at 31BFH
                                ;No:

03160 FE1F          CP      1FH          ;Clear until end of screen ?
03162 2845         JR      Z,31A9H       ;Yes: continue at 31A9H

03164 C9           RET

; Calculate start of line address of current line
;
; I: HL = current cursor address
; O: HL = address of start of line

03165 1100BC        LD      DE,0BC00H     ;DE = -4400H
03168 0601          LD      B,01H         ;Counter = 1
0316A 19            ADD     HL,DE          ;HL = current @ value
                                ;(= address - 4400H)

0316B 112800        LD      DE,0028H     ;DE = 40 (length of line)
0316E B7            OR      A              ;C-flag = 0
0316F ED52          SBC    HL,DE          ;Subtract 40
03171 3803          JR      C,3176H       ;Jump when < 0

03173 04            INC    B              ;Counter + 1
03174 18F5          JR      316BH         ;Again

03176 21D843        LD      HL,43D8H     ;HL = 4400H - 28H
03179 19            ADD     HL,DE          ;Add length of 1 line
0317A 10FD          DJNZ   3179H         ;Loop B times

0317C C9           RET

; False DCB type detected

0317D DD7E05        LD      A,(IX+05H)    ;Cursor is on ?
03180 B7            OR      A              ;
03181 C0            RET      NZ           ;Yes: ok.
                                ;No:

```

```

                                basicrom.txt
03182 7E          LD      A,(HL)      ;A = character at next
                                ;screen location
03183 C9          RET

; Print character on screen
;
; I: HL -> screen location
;     A = character

03184 CD7A30     CALL     307AH      ;Update character colour
03187 77         LD      (HL),A      ;Put character in screen memory
03188 23         INC      HL          ;Next screen location
03189 11E847     LD      DE,47E8H     ;DE -> last screen location
                                ;on LGR screen + 1
0318C DF         RST      18H        ;End of screen reached ?
0318D D8         RET      C          ;No: done

0318E 21E847     LD      HL,47E8H     ;HL = address of screen end
03191 11D8FF     LD      DE,0FFD8H     ;DE = -40
03194 19         ADD      HL,DE      ;HL = HL - 40 = start of last
                                ;line
03195 E5         PUSH     HL          ;Save address
03196 CD3936     CALL     3639H     ;Prepare registers

03199 EDA0       LDI      ;Move character memory
0319B D9         EXX      ;Switch registers
0319C EDA0       LDI      ;Move colour memory
0319E D9         EXX      ;Switch registers
0319F 78         LD      A,B        ;Done ?
031A0 B1         OR      C          ;
031A1 20F6       JR      NZ,3199H     ;No: move again

031A3 D9         EXX      ;Switch registers
031A4 E1         POP      HL          ;Restore second registerset
031A5 D1         POP      DE
031A6 C1         POP      BC
031A7 D9         EXX      ;Switch registers
031A8 E1         POP      HL          ;Restore start of last line

; Clear until end of screen (= CHR$(31) )

031A9 11E847     LD      DE,47E8H     ;DE = highest LGR screen
                                ;address + 1
031AC E5         PUSH     HL          ;Save cursor address
031AD CDE031     CALL     31E0H     ;Clear character at cursor
                                ;address and set colour
031B0 23         INC      HL          ;Next address
031B1 DF         RST      18H        ;End reached ?
031B2 20F9       JR      NZ,31ADH     ;No: clear next

031B4 E1         POP      HL          ;Restore cursor address
031B5 C9         RET

; RENUM statement
; -----
031B6 FDE5       PUSH     IY          ;Save IY
031B8 1868       JR      3222H     ;Continue at 3222H

; Return from RENUM

031BA FDE1       POP      IY          ;Restore IY
031BC C3832C     JP      2C83H     ;Renew all pointers in BASIC
                                ;program

; Clear until end of line (= CHR$(30) )

```

basicrom.txt

```

031BF E5          PUSH   HL          ;Save cursor address
031C0 CD6531     CALL   3165H       ;Calculate start address of
                                ;current line
031C3 EB          EX      DE,HL     ;result in DE, HL = 40
031C4 19          ADD    HL,DE       ;HL = start address of next
                                ;line
031C5 EB          EX      DE,HL     ;Result in DE
031C6 E1          POP    HL          ;Restore cursor address
031C7 18E3       JR     31ACH       ;Continue at 31ACH

; Start new line (= CHR$(13) )

031C9 CD1B36     CALL   361BH       ;Clear current line
031CC 19          ADD    HL,DE       ;HL = start address next line
031CD 11E847     LD     DE,47E8H    ;DE -> end of LGR screen + 1
031D0 DF          RST    18H        ;End reached ?
031D1 28BE       JR     Z,3191H    ;Yes: scroll
                                ;No:
031D3 C9          RET                    ;done

; Move cursor home (= CHR$(28) )

031D4 210044     LD     HL,4400H    ;HL -> start of screen memory =
                                ;new cursor address
031D7 1803       JR     31DCH       ;Set as new address

; Move cursor to start of line (= CHR$(29) )

031D9 CD6531     CALL   3165H       ;Calculate start of line
                                ;address
031DC C35F30     JP     305FH       ;Program CRTC with new values

; Backspace (= CHR$(8) )

031DF 2B          DEC    HL          ;Cursor address - 1

031E0 3E20       LD     A,20H      ;A = space character
031E2 C3EE35     JP     35EEH       ;Continue at 35EEH

; Move cursor one position to the left (= CHR$(24) )

031E5 E5          PUSH   HL          ;Save cursor address
031E6 CD6531     CALL   3165H       ;Calculate start of line
                                ;address
031E9 EB          EX      DE,HL     ;Put result in DE
031EA E1          POP    HL          ;Restore cursor address
031EB DF          RST    18H        ;Are we at start of line ?
031EC 2803       JR     Z,31F1H    ;Yes: add one line of
                                ;characters for wrap around
031EE 2B          DEC    HL          ;Cursor address - 1
031EF 18EB       JR     31DCH       ;Set as new address

; Cursor to end of line

031F1 2B          DEC    HL          ;HL - 1
031F2 112800     LD     DE,0028H   ;DE = characters per line
031F5 19          ADD    HL,DE       ;HL + 40
031F6 18E4       JR     31DCH       ;Continue at 31DCH

; Cursor on

031F8 7E          LD     A,(HL)     ;A = character at cursor pos.
031F9 DD7705     LD     (IX+05H),A ;Store it in DCB
031FC C9          RET

; Cursor off

031FD AF          XOR    A           ;A = 0

```

```

                                basicrom.txt
031FE 18F9          JR          31F9H          ;Continue at 31F9H
; Move cursor one line down (= CHR$(26) )

03200 CD0736       CALL         3607H          ;Set screen colour and DE = 40
03203 19           ADD          HL,DE          ;Set cursor address into next
                                ;line
03204 B7           OR           A              ;Clear C-flag
03205 3F           CCF         C              ;C-flag = 1
03206 11E847       LD           DE,47E8H       ;DE = highest LGR screen
                                ;address + 1
03209 DF           RST         18H            ;Cursor now beyond LGR screen ?
0320A 3804         JR          C,3210H        ;No: continue at 3210H
                                ;Yes:
0320C 1140FC       LD           DE,0FC40H      ;DE = -960
0320F 19           ADD          HL,DE          ;Add to cursor location to
                                ;create wrap around to top line
03210 18CA         JR          31DCH          ;Continue at 31DCH

; Move cursor one line up (= CHR$(27) )

03212 CD0F36       CALL         360FH          ;Set screen colour and DE = -40
03215 19           ADD          HL,DE          ;Set cursor address into
                                ;previous line
03216 110044       LD           DE,4400H       ;DE = lowest LGR screen address
03219 DF           RST         18H            ;Cursor now before LGR screen ?
0321A 3004         JR          NC,3220H        ;No: continue at 3220H
                                ;Yes:
0321C 11E803       LD           DE,03E8H       ;DE = 1000 (size of LGR screen)
0321F 19           ADD          HL,DE          ;Add to cursor location to
                                ;create a wrap around to bottom
                                ;line
03220 18BA         JR          31DCH          ;Continue at 31DCH

; RENUM entry from 31B8H
;
; I: HL = PTP

03222 2B           DEC         HL              ;PTP - 1
03223 D7           RST         10H            ;Character indicated
03224 2006         JR          NZ,322CH        ;Yes: continue at 323FH

03226 110A00       LD           DE,000AH       ;Starting LN = 10
03229 D5           PUSH        DE              ;Save it
0322A 1813         JR          323FH          ;Continue at 323FH

; Indicate starting line number and increment

0322C D24A1E        JP          NC,1E4AH        ;?FC Error when not a number

0322F CD5A1E        CALL        1E5AH          ;DE = starting LN
03232 CF           RST         08H            ;Next character must be
03233 2C           DEFB       ','            ;a comma
03234 30F6         JR          NC,322CH        ;?FC Error when comma is not
                                ;followed by a number
03236 D5           PUSH        DE              ;Save starting LN
03237 CD5A1E        CALL        1E5AH          ;DE = increment
0323A 7A           LD          A,D              ;Increment = 0 ?
0323B B3           OR         E                ;
0323C CA4A1E        JP          Z,1E4AH        ;Yes: ?FC Error

0323F ED53E440       LD          (40E4H),DE      ;Store increment in system RAM
03243 D1           POP        DE              ;
03244 ED53E240       LD          (40E2H),DE      ;Store starting LN in
                                ;system RAM
03248 FD2AF940     LD          IY,(40F9H)      ;IY -> End of program
0324C 110001       LD          DE,0100H        ;DE = 256
0324F FD19         ADD        IY,DE            ;IY = IY + 256

```

```

                                basicrom.txt
03251 FDE5          PUSH      IY          ;Save end of program address
                                ;+ 256
03253 2AA440       LD          HL,(40A4H) ;HL -> start of program
03256 E5           PUSH      HL          ;Save it

; Build RENUM table

03257 7E          LD          A,(HL)     ;End of program reached ?
03258 23          INC         HL         ;Pointer + 1
03259 B6          OR          (HL)      ;Next line pointer = 0 ?
0325A 284A       JR          Z,32A6H   ;Yes: continue at 32A6H

0325C 23          INC         HL         ;Pointer + 2
0325D 23          INC         HL

0325E CDBA33       CALL     33BAH        ;Search line for GOTO, GOSUB
                                ;etc.
03261 23          INC         HL         ;Pointer + 1
03262 28F3       JR          Z,3257H   ;Process next line when no
                                ;keyword was found
03264 CDD833       CALL     33D8H        ;LN indicated? (in case of THEN
                                ;or ELSE there can be either a
                                ;command of a line number!)
03267 2B          DEC         HL         ;Pointer - 1
03268 28F4       JR          Z,325EH   ;No: continue search

0326A 23          INC         HL         ;Pointer + 1
0326B E5          PUSH     HL          ;Save program pointer
0326C D5          PUSH     DE          ;Save table pointer
0326D FDE5       PUSH     IY          ;Save end of program address
0326F D1          POP      DE          ;and put it in DE
03270 2AB140      LD          HL,(40B1H) ;HL = TOPMEM
03273 ED52       SBC      HL,DE        ;Subtract program end address
                                ;Free memory space available ?
03275 DA7A19     JP          C,197AH   ;No: ?OM Error
                                ;Yes:
03278 110400      LD          DE,0004H  ;Additional 4 bytes free ?
0327B ED52       SBC      HL,DE
0327D DA7A19     JP          C,197AH   ;No: ?OM Error
                                ;Yes:
03280 FD7000     LD          (IY+00H),B ;Store number of digits of
                                ;LN found
03283 E1          POP      HL          ;Restore table pointer in HL
03284 CD5A1E     CALL     1E5AH        ;DE = LN found
03287 FD7301     LD          (IY+01H),E ;Store LN
0328A FD7202     LD          (IY+02H),D
0328D FD360300   LD          (IY+03H),00H ;And mark with 00H
03291 CDB133     CALL     33B1H        ;Increase IY by 4
03294 E1          POP      HL          ;Restore program pointer
03295 2B          DEC         HL         ;Program pointer - 1

03296 23          INC         HL         ;Program pointer + 1
03297 7E          LD          A,(HL)   ;A = next character
03298 FE20       CP          20H      ;Space found ?
0329A 28FA       JR          Z,3296H   ;Yes: get next character

0329C FE2C       CP          2CH      ;Comma found ? (with ON GOTO or
                                ;ON GOSUB)
0329E 2803       JR          Z,32A3H   ;Yes: continue ar 32A3H

032A0 2B          DEC         HL         ;Program pointer - 1
032A1 18BB       JR          325EH     ;Continue searching line

032A3 23          INC         HL         ;Program pointer + 1
032A4 18BE       JR          3264H     ;Serach next LN

; RENUM table completed
; Now use the new line numbers from the table

```

```

                                basicrom.txt
032A6 FD3600FF      LD      (IY+00H),0FFH      ;Table end
032AA E1            POP     HL                 ;Restore program start
032AB FDE1         POP     IY                 ;Restore table start
032AD ED5BE240     LD      DE,(40E2H)        ;DE = starting LN
032B1 D5           PUSH    DE                 ;Save new LN
032B2 FDE5         PUSH    IY                 ;Save table start
032B4 E5           PUSH    HL                 ;Save program start
032B5 D5           PUSH    DE                 ;Save starting LN
032B6 CDC209       CALL   09C2H              ;BCDE = (HL): DE = pointer to
                                ;next line, BC = line number
                                ;Program end reached ?

032B9 7A          LD      A,D
032BA B3          OR      E
032BB 2841        JR      Z,32FEH          ;Yes: continue at 32FEH

032BD EB          EX      DE,HL            ;HL -> next line
032BE D1         POP     DE                 ;Restore new LN
032BF FDE5         PUSH    IY                 ;Save table pointer

032C1 FD7E00       LD      A,(IY+00H)        ;Table end reached ?
032C4 3C          INC     A                 ;(FFH + 1 = 00H)
032C5 2821        JR      Z,32E8H          ;Yes: continue at 32E8H

032C7 FD7E03       LD      A,(IY+03H)        ;A = table marker
032CA B7          OR      A                 ;Marker <> 0 ?
032CB 2016        JR      NZ,32E3H         ;Yes: this entry has already
                                ;the new line number
032CD FD7E01       LD      A,(IY+01H)        ;No: Is the current line number
032D0 B9          CP      C                 ;already in the table ?
032D1 2010        JR      NZ,32E3H

032D3 FD7E02       LD      A,(IY+02H)
032D6 B8          CP      B
032D7 200A        JR      NZ,32E3H          ;No: check next entry
                                ;Yes:
032D9 FD7301       LD      (IY+01H),E        ;Insert new line number in
032DC FD7202       LD      (IY+02H),D        ;the table
032DF FD360301     LD      (IY+03H),01H     ;Mark entry
032E3 CDB133       CALL   33B1H              ;Increase table pointer by 4
032E6 18D9        JR      32C1H            ;Check next entry

; Table end reached, insert next line number

032E8 FDE1         POP     IY                 ;Restore table start
032EA E5          PUSH    HL                 ;Save program pointer
032EB 2AE440      LD      HL,(40E4H)        ;HL = increment
032EE 19          ADD     HL,DE              ;HL = new LN + increment =
                                ;next new LN
                                ;Next LN > 65535 ?
032EF DA7A19      JP      C,197AH          ;Yes: ?OM Error (wrong error
                                ;code !!)
032F2 EB          EX      DE,HL            ;DE = new LN
032F3 21F8FF      LD      HL,0FFF8H        ;New LN > 65529 ?
032F6 ED52       SBC    HL,DE
032F8 DA7A19      JP      C,197AH          ;Yes: ?OM Error (!?)

032FB E1          POP     HL                 ;Restore program pointer
032FC 18B7        JR      32B5H            ;Search for next line number in
                                ;table

; Use new line numbers in program

032FE D1          POP     DE                 ;Correct stack
032FF E1          POP     HL                 ;Restore program start
03300 FDE1        POP     IY                 ;Restore table start
03302 D1          POP     DE                 ;Restore starting LN

03303 7E          LD      A,(HL)            ;Program end reached ?
03304 23          INC     HL
03305 B6          OR      (HL)
03306 CABA31      JP      Z,31BAH          ;Yes: RENUM done

```

basicrom.txt

```

03309 23          INC      HL          ;Put new line number
0330A 73          LD        (HL),E      ;into program
0330B 23          INC      HL
0330C 72          LD        (HL),D
0330D CDBA33      CALL     33BAH      ;Search for GOTO, GOSUB etc.
03310 23          INC      HL          ;Pointer + 1
03311 2009        JR        NZ,331CH    ;Token found: continue at 33C1H

03313 E5          PUSH     HL          ;Save pointer
03314 2AE440      LD        HL,(40E4H) ;HL = increment
03317 19          ADD     HL,DE        ;Calculate next LN
03318 EB          EX       DE,HL      ;DE = new LN
03319 E1          POP     HL          ;Restore pointer
0331A 18E7        JR        3303H      ;Put new LN into program

; GOTO, GOSUB etc. found

0331C E5          PUSH     HL          ;Save pointer
0331D D5          PUSH     DE          ;Save new LN
0331E CDD833      CALL     33D8H      ;Transfer LN found into line
                        ;buffer and determine the
                        ;number of digits
03321 D1          POP     DE          ;Restore new LN
03322 E1          POP     HL          ;Restore pointer
03323 2B          DEC     HL          ;Pointer - 1
03324 28E7        JR        Z,330DH    ;Search for next token if no LN
                        ;was found (e.g. after THEN
                        ;or ELSE)
03326 23          INC     HL          ;Pointer + 1
03327 7E          LD        A,(HL)      ;A = next character
03328 FE20        CP        20H        ;Space ?
0332A 28FA        JR        Z,3326H ;Yes: update pointer and take
                        ;next character
0332C D5          PUSH     DE          ;Save new LN
0332D E5          PUSH     HL          ;Save pointer
0332E FD6E01      LD        L,(IY+01H) ;HL = new LN for this spot
03331 FD6602      LD        H,(IY+02H)
03334 CD9433      CALL     3394H      ;Put new LN in line buffer
                        ;(in ASCII format!)
03337 FD4E00      LD        C,(IY+00H) ;C = number of digits (=length)
                        ;of old LN
0333A CDB133      CALL     33B1H      ;Increment IY to next entry
0333D EB          EX       DE,HL      ;DE -> new LN in line buffer
0333E E1          POP     HL          ;HL = program pointer
                        ;(points to old LN)
0333F CDF833      CALL     33F8H      ;Replace old LN at this spot
03342 D1          POP     DE          ;Restore new LN
03343 2B          DEC     HL          ;Pointer - 1

03344 23          INC     HL          ;Pointer + 1
03345 7E          LD        A,(HL)      ;Increment pointer until
03346 FE20        CP        20H        ;the next non-space
03348 28FA        JR        Z,3344H ;character is found

0334A FE2C        CP        2CH        ;Comma found ?
0334C 2803        JR        Z,3351H ;Yes: check for following LN
                        ;No:
0334E 2B          DEC     HL          ;Pointer - 1
0334F 18BC        JR        330DH    ;Search for next token

; ', ' found (with ON GOTO or ON GOSUB)

03351 23          INC     HL          ;Pointer + 1
03352 18C8        JR        331CH      ;Replace next LN

; Delete B characters from program
;

```

```

                                basicrom.txt
; I: B = number of characters to be deleted
;   HL -> program text
;   (from (HL) onwards, B bytes are removed from the program text)

03354 D5          PUSH    DE          ;Save registers
03355 C5          PUSH    BC
03356 E5          PUSH    HL
03357 E5          PUSH    HL
03358 D1          POP     DE          ;DE -> program text
03359 D5          PUSH    DE          ;Save DE twice
0335A D5          PUSH    DE
0335B 2AF940      LD      HL,(40F9H)    ;HL -> end of program
0335E E5          PUSH    HL          ;Save it

0335F 2B          DEC     HL          ;End address - 1
03360 13          INC     DE          ;Program pointer + 1
03361 10FC        DJNZ   335FH        ;Repeat until B = 0

03363 22F940      LD      (40F9H),HL    ;Save new end address
03366 E1          POP     HL          ;Restore old end address
03367 C1          POP     BC          ;Restore program pointer
03368 ED42        SBC    HL,BC          ;Calcute the number of bytes
0336A 23          INC     HL          ;that have to be moved
0336B E5          PUSH    HL          ;Put the resulting blocksize
0336C C1          POP     BC          ;into BC
0336D E1          POP     HL          ;Restore program pointer
0336E EB          EX      DE,HL        ;DE-> characters to be deleted
                                ;HL -> remaining program text
                                ;(following the characters to
                                ;be deleted)

0336F EDB0        LDIR   ;Move program text
03371 E1          POP     HL          ;Restore registers
03372 C1          POP     BC
03373 D1          POP     DE
03374 C9          RET

; Insert B characters into program
;
; I: B = number of characters to be inserted
;   HL -> program text
;   (from (HL) onwards, B bytes are inserted in the program text)

03375 D5          PUSH    DE          ;Save registers
03376 C5          PUSH    BC
03377 E5          PUSH    HL
03378 2AF940      LD      HL,(40F9H)    ;HL -> end of program
0337B E5          PUSH    HL          ;Copy pointer
0337C D1          POP     DE          ;into DE

0337D 23          INC     HL          ;End address + 1
0337E 10FD        DJNZ   337DH        ;Repeat until B = 0

03380 22F940      LD      (40F9H),HL    ;Save new end address
03383 C1          POP     BC          ;Restore program text pointer
03384 C5          PUSH    BC          ;and save it again
03385 E5          PUSH    HL          ;Save end address
03386 B7          OR     A          ;C-flag = 0
03387 ED42        SBC    HL,BC          ;Calculate the number of
                                ;remaining characters upto
                                ;program end
03389 E5          PUSH    HL          ;Put the resulting blocksize
0338A C1          POP     BC          ;into BC
0338B 03          INC     BC          ;Adjust blocksize + 1
0338C E1          POP     HL          ;Restore new end address
0338D EB          EX      DE,HL        ;Put it in DE
0338E EDB8        LDDR   ;Move program text
03390 E1          POP     HL
03391 C1          POP     BC

```


basicrom.txt

```

03392 D1          POP      DE
03393 C9          RET

; Convert line number to ASCII format and put it in line buffer
;
; I: HL = line number
; O: B = number of digits (line number length)
;     HL -> line number in ASCII format

03394 D5          PUSH     DE           ;Save DE
03395 222141      LD        (4121H),HL       ;X = HL
03398 010000      LD        BC,0000H          ;No formatting
0339B 2AA740      LD        HL,(40A7H)     ;HL -> line buffer
0339E E5          PUSH     HL           ;Save line buffer pointer
0339F CD2F13      CALL     132FH          ;Decode number
033A2 E1          POP      HL           ;Restore line buffer pointer
033A3 0605        LD        B,05H          ;B = maximum length

033A5 7E          LD        A,(HL)           ;A = character from line buffer
033A6 D630        SUB     30H           ;Leading zero ?
033A8 2005        JR        NZ,33AFH         ;No: done
                                ;Yes:
033AA 23          INC        HL           ;Line buffer pointer + 1
033AB 10F8        DJNZ    33A5H          ;Get next character

033AD 2B          DEC        HL           ;All digits = '0': pointer - 1
033AE 04          INC        B           ;Counter + 1 (1 digit)

033AF D1          POP      DE           ;Restore DE
033B0 C9          RET

; Increment table pointer to next entry

033B1 FD23        INC        IY
033B3 FD23        INC        IY
033B5 FD23        INC        IY
033B7 FD23        INC        IY
033B9 C9          RET

; Search line from (HL) for GOTO, GOSUB etc.
;
; I: HL -> line text
; O: A = token found
;     Z-flag = 1 if no token found
;     HL -> token found or end of line

033BA 23          INC        HL           ;pointer + 1
033BB 7E          LD        A,(HL)         ;A = char from program text
033BC B7          OR        A           ;End of line ?
033BD C8          RET        Z           ;Yes: return

033BE FE8D        CP        8DH          ;Token for GOTO ?
033C0 280C        JR        Z,33CEH         ;Yes: continue at 33CEH

033C2 FE91        CP        91H          ;Token for GOSUB ?
033C4 2808        JR        Z,33CEH

033C6 FECA        CP        0CAH         ;Token for THEN ?
033C8 2804        JR        Z,33CEH

033CA FE95        CP        95H          ;Token for ELSE
033CC 20EC        JR        NZ,33BAH         ;No: next character

; Token found

033CE 2B          DEC        HL           ;Was it a Colour BASIC token ?

```

```

                                basicrom.txt
033CF 7E          LD      A,(HL)      ;Does the previous byte
033D0 FEFF       CP      0FFH        ;equal FFH ?
033D2 23         INC      HL          ;Put pointer back
033D3 7E         LD      A,(HL)      ;And character back

033D4 28E4       JR      Z,33BAH      ;Yes: continue search

033D6 A7         AND      A            ;No: Z-flag = 0
033D7 C9         RET

; Determine length of line number found and put line number in line buffer
;
; I: HL -> line number (= token found + 1)
; O: B = number of digits (line number length)
; DE -> line buffer (line number is in line buffer from (DE) onwards)
; HL -> next character after the line number
; Z-flag = 0 in case of digits found

033D8 ED5BA740   LD      DE,(40A7H)   ;DE -> line buffer
033DC D5         PUSH   DE           ;Save DE
033DD 0600       LD      B,00H       ;Counter = 0

033DF 7E         LD      A,(HL)      ;Get next character
033E0 FE20       CP      20H         ;Space ?
033E2 280B       JR      Z,33EFH     ;Yes: get next character

033E4 FE30       CP      30H         ;Possible digit ?
033E6 380A       JR      C,33F2H     ;No: done.

033E8 FE3A       CP      3AH         ;Digit ?
033EA 3006       JR      NC,33F2H    ;No: done.

033EC 04         INC      B           ;Counter + 1
033ED 12         LD      (DE),A      ;Store digit
033EE 13         INC      DE         ;Buffer pointer + 1

033EF 23         INC      HL          ;Line pointer + 1
033F0 18ED       JR      33DFH       ;Loop

033F2 AF         XOR      A           ;A = 00H
033F3 12         LD      (DE),A      ;Mark line number end in line
;buffer
033F4 D1         POP      DE         ;Restore buffer address
033F5 04         INC      B           ;Set Z-flag
033F6 05         DEC      B           ;Z-flag = 0 when digits found
033F7 C9         RET

; Shift program text in such a way, that a new line number can be inserted
; and then insert the new line number
;
; I: B = new line number length
; C = old line number length
; HL -> program text
; (new line number is inserted from (HL) onwards)
; DE -> new line number in ASCII format

033F8 C5         PUSH   BC           ;Save lengths
033F9 78         LD      A,B         ;A = new length
033FA 99         SBC      A,C        ;- old length
033FB 2810       JR      Z,340DH     ;Insert new line number when
;both lengths are identical
033FD 05         DEC      B           ;New length - 1
033FE 2808       JR      Z,3408H     ;Old length > new length:
;continue at 3408H
03400 0D         DEC      C           ;Old length - 1
03401 20F6       JR      NZ,33F9H    ;New length > old length:
;continue at 33F9H

```

```

                                basicrom.txt
03403 CD7533          CALL    3375H          ;Insert character
03406 1805           JR      340DH          ;And transfer line number

; Old length is bigger than new length

03408 41             LD      B,C              ;B = remaining length
03409 05             DEC    B                ;B - 1
0340A CD5433        CALL    3354H          ;Delete B characters
0340D C1            POP     BC              ;Restore lengths

0340E 1A            LD      A,(DE)          ;Transfer digit from line
0340F 77            LD      (HL),A         ;buffer to program text
03410 13            INC    DE              ;Line buffer pointer + 1
03411 23            INC    HL              ;Program text pointer + 1
03412 10FA         DJNZ   340EH          ;Repeat until B = 0

03414 C9            RET

; Get key from keyboard and check for FKEY (see 3000H)

03415 CD4900        CALL    0049H          ;wait for key pressed
03418 FE5C          CP      5CH            ;Possible FKEY ?
0341A 383C          JR      C,3458H       ;No: continue at 3458H
                                ;Yes:
0341C FE60          CP      60H            ;Is an FKEY ?
0341E 3038          JR      NC,3458H      ;No: continue at 3458H

03420 D65B          SUB    5BH            ;A = FKEY number 1..4

; Transfer FKEY text into line buffer
; A = FKEY code (01 to 08 for FKEY1 to FKEY8)

03422 57            LD      D,A            ;D = FKEY code
03423 78            LD      A,B            ;A = maximum number of
                                ;characters (see 05D9H)
03424 FE07          CP      07H            ;Are 7 characters still
                                ;allowed ?
03426 38ED          JR      C,3415H       ;No: ignore FKEY and get next
                                ;key input
03428 7A            LD      A,D            ;FKEY code back into A
03429 C5            PUSH   BC              ;Save counter
0342A E5            PUSH   HL              ;Save buffer pointer

; Set HL as pointer to FKEY definition string belonging to FKEY pressed

0342B 214943        LD      HL,4349H       ;HL -> FKEY definition strings
                                ;in system RAM - length of
                                ;one string
0342E 110700        LD      DE,0007H      ;DE = length of FKEY string

03431 19            ADD    HL,DE           ;HL -> next string
03432 3D            DEC    A              ;Proper definition string ?
03433 20FC          JR      NZ,3431H      ;No: next

03435 D1            POP    DE              ;Restore buffer pointer
03436 0607          LD      B,07H         ;B = length of FKEY string

03438 7E            LD      A,(HL)         ;A = character of FKEY string
03439 FE00          CP      00H           ;Is it a 00H (= execute a CR) ?
0343B 2812          JR      Z,344FH       ;Yes, execute FKEY command

0343D 12            LD      (DE),A         ;Store character
0343E D5            PUSH   DE              ;Save buffer pointer
0343F CD3300        CALL    0033H          ;Output byte
03442 D1            POP    DE              ;Restore buffer pointer
03443 23            INC    HL              ;Next position in FKEY string
03444 13            INC    DE              ;Buffer pointer + 1

```

```

                                basicrom.txt
03445 10F1          DJNZ      3438H          ;Process next

03447 EB           EX        DE,HL          ;HL = buffer pointer
03448 C1           POP       BC            ;Restore counter
03449 78           LD        A,B            ;A = counter
0344A D607         SUB       07H            ;Subtract 7 characters
0344C 47           LD        B,A            ;Counter back in B
0344D 18C6         JR        3415H          ;Wait for next key press

; Insert a 'RETURN' to execute FKEY command

0344F EB           EX        DE,HL          ;HL = buffer pointer
03450 78           LD        A,B            ;A = remaining length of FKEY
                                ;text
03451 C1           POP       BC            ;Restore counter
03452 80           ADD       A,B            ;A = maximum number of
                                ;characters + remaining length
03453 D607         SUB       07H            ;Subtract 7 characters
03455 47           LD        B,A            ;New counter back in B
03456 3E0D         LD        A,0DH          ;A = 'RETURN'

; <SHIFT>+<FKEY> pressed ? (FKEY5 to FKEY8)

03458 FE7C         CP        7CH            ;Possible FKEY pressed ?
0345A DA0330       JP        C,3003H        ;No: continue at 3003H

0345D FE80         CP        80H            ;FKEY pressed ?
0345F D20330       JP        NC,3003H       ;No: continue at 3003H

03462 D677         SUB       77H            ;A = FKEY code (05H to 08H)
03464 18BC         JR        3422H          ;Continue at 3422H

; FKEY statement
; -----
03466 2B           DEC       HL              ;PTP - 1
03467 D7           RST      10H             ;Get FKEY number
                                ;Digit ?
03468 D24A1E       JP        NC,1E4AH        ;No: ?FC Error

0346B D630         SUB       30H            ;Convert character to number
0346D F5           PUSH     AF              ;Save FKEY number
0346E 23           INC      HL              ;PTP + 1
0346F CF           RST      08H            ;Next character must be
03470 D5           DEFB    0D5H            ;the token for '='
03471 CF           RST      08H            ;Next character must be
03472 22           DEFB    22H            ;double quotes
03473 F1           POP      AF              ;A = FKEY number
03474 FE01         CP        01             ;FKEY number < 1
03476 DA4A1E       JP        C,1E4AH        ;Yes: ?FC Error

03479 FE09         CP        09H            ;FKEY number > 8
0347B 30EB         JR        NC,3468H       ;Yes: ?FC Error

0347D E5           PUSH     HL              ;Save PTP
0347E 214943       LD        HL,4349H        ;HL -> FKEY definitions - 7
03481 110700       LD        DE,0007H        ;DE = 7 characters length
03484 19           ADD     HL,DE            ;HL -> FKEY definition
03485 3D           DEC     A                ;FKEY number - 1
                                ;Down to 0 ?
03486 20FC         JR        NZ,3484H        ;No: next FKEY text

03488 EB           EX        DE,HL          ;DE -> proper FKEY definition
03489 E1           POP     HL              ;HL = PTP
0348A 2B           DEC     HL              ;PTP - 1

0348B 0607         LD        B,07H          ;7 characters definition length

```

```

                                basicrom.txt
0348D D7          RST      10H          ;Get next character
0348E FE22       CP       22H          ;Is it double quotes ?
03490 280C       JR       Z,349EH       ;Yes: end of new definition

03492 FE00       CP       00H          ;Insert 'RETURN'
03494 280A       JR       Z,34A0H       ;Yes: copy 00H and finish

03496 12         LD       (DE),A          ;Copy into FKEY definition
03497 13         INC      DE             ;Pointer + 1

03498 10F3       DJNZ    348DH          ;Next character

0349A 23         INC      HL             ;PTP + 1
0349B CF         RST      08H          ;Next character must be
0349C 22         DEFB    22H          ;double quotes
0349D C9         RET

; End of text reached: fill remaining characters with spaces

0349E 3E20       LD       A,' '          ;A = space

034A0 12         LD       (DE),A          ;Copy into FKEY definition
034A1 05         DEC      B             ;Next position in definition
                                ;All done ?
034A2 2803       JR       Z,34A7H       ;Yes: continue ar 34A7H

034A4 13         INC      DE             ;Pointer + 1
034A5 18F9       JR       34A0H         ;Loop

034A7 B7         OR       A             ;A = 00H ?
034A8 C8         RET      Z             ;Yes: done

034A9 18F0       JR       349BH         ;Test on double quotes

; Default definition for FKEY 1 to 8. (This table is copied into system RAM
; from 4350H onwards)

034AB 4C495354202020 DEFB    'LIST '          ;FKEY 1 = "LIST "
034B2 52554E20202020 DEFB    'RUN '           ;FKEY 2 = "RUN "
034B9 4155544F202020 DEFB    'AUTO '          ;FKEY 3 = "AUTO "
034C0 45444954202020 DEFB    'EDIT '          ;FKEY 4 = "EDIT "
034C7 52454E554D2020 DEFB    'RENUM '         ;FKEY 5 = "RENUM "
034CE 53595354454D00 DEFB    'SYSTEM',00H     ;FKEY 6 = "SYSTEM
034D5 434C4F41442020 DEFB    'CLOAD '         ;FKEY 7 = "CLOAD "
034DC 43534156452022 DEFB    'CSAVE ""        ;FKEY 8 = "CSAVE ""

; &H

034E3 D7         RST      10H          ;Get character following &
034E4 FE48       CP       48H          ;Is it 'H' (hexadecimal)
034E6 203D       JR       NZ,3528H     ;No: test for &O

; Decode hexadecimal constant

034E8 23         INC      HL             ;PTP + 1
034E9 CD1635     CALL    34F3H          ;DE = constant
034EC E5         PUSH    HL             ;Save PTP
034ED EB         EX      DE,HL         ;HL = constant
034EE CD9A0A     CALL    0A9AH          ;Write HL to X as INT
034F1 E1         POP     HL             ;Restore PTP
034F2 C9         RET

; DE = &H (HL)

034F3 110000     LD      DE,0000H       ;Result = 0
034F6 CD0135     CALL    3501H          ;Decode MSB

```

```

                                basicrom.txt
034F9 57          LD          D,A          ;D = MSB
034FB CD0135     CALL         3501H         ;Decode LSB
034FE 5F          LD          E,A          ;E = LSB
034FF 23         INC          HL          ;PTP + 1
03500 C9         RET

; A = &H (HL)

03501 CD0F35     CALL         350FH         ;Decode nibble
03504 07         RLCA                    ;Shift bits 4-7
03505 07         RLCA
03506 07         RLCA
03507 07         RLCA
03508 23         INC          HL          ;PTP + 1
03509 47         LD          B,A          ;Temporary result in B
0350A CD0F35     CALL         350FH         ;Decode second nibble
0350D 80         ADD          A,B          ;And add previous result
0350E C9         RET

; Decode a hexadecimal digit

0350F 7E         LD          A,(HL)        ;A = character
03510 D630       SUB          '0'         ;Character < '0'
03512 DA4A1E     JP          C,1E4AH      ;Yes: ?FC Error
03515 FE0A       CP          10H         ;Character > '9'
03517 D8         RET          C          ;No: value ok, done

03518 D607       SUB          07H         ;Character < 'A'
0351A DA4A1E     JP          C,1E4AH      ;Yes: ?FC Error
0351D FE10       CP          10H         ;Character > 'F'
0351F D24A1E     JP          NC,1E4AH     ;Yes: ?FC Error
03522 C9         RET

; &0

03523 FE4F       CP          4FH          ;Is it '0' (octal)
03525 C29719     JP          NZ,1997H     ;No: ?SN Error

; Decode octal constant

03528 110000     LD          DE,0000H     ;Result = 0
0352B 23         INC          HL          ;PTP + 1
0352C CD4535     CALL         3545H         ;Decode highest octal digit
0352F 07         RLCA                    ;Shift free bits 0-2
03530 07         RLCA
03531 07         RLCA
03532 23         INC          HL          ;PTP + 1
03533 47         LD          B,A          ;Temporary result in B
03534 CD4535     CALL         3545H         ;Decode next octal digit
03537 80         ADD          A,B          ;Add previous result
03538 07         RLCA                    ;Shift free bits 0-2
03539 07         RLCA
0353A 07         RLCA
0353B 23         INC          HL          ;PTP + 1
0353C 47         LD          B,A          ;Temporary result in B
0353D CD4535     CALL         3545H         ;Decode last octal digit
03540 80         ADD          A,B          ;Add previous result
03541 5F         LD          E,A          ;LSB value into E
03542 23         INC          HL          ;PTP + 1
03543 18A7       JR          34ECH        ;Write HL to X as INT

; Decode highest octal digit ('0' - '3')

03545 7E         LD          A,(HL)        ;A = character
03546 D630       SUB          '0'         ;Character < '0'
03548 380D       JR          C,3557H      ;Yes: ?FC Error
0354A FE04       CP          04H         ;Character < '4'
0354C D8         RET          C          ;Yes: value ok, done

```



```

                                basicrom.txt
03588 117800          LD      DE,0078H      ;DE = PSG value
0358B 3E01           LD      A,01H      ;Write 0078H in frequency reg
0358D CD2A3E        CALL    3E2AH      ;of channel A
03590 D1            POP     DE
03591 3E08          LD      A,08H      ;Set amplitude of channel A to
                                ;envelope shape use and
                                ;switch on channel A
03593 CD2A3E        CALL    3E2AH
03596 D1            POP     DE
03597 3E0C          LD      A,0CH      ;Amplitude channel B = 8
03599 CD2A3E        CALL    3E2AH      ;Amplitude channel C = 0
0359C D1            POP     DE
0359D 3E0D          LD      A,0DH
0359F C3323E        JP      3E32H      ;Set envelope and return

; SUB for SHAPE (see 3CF2H).
; Load HL with the start address of the SHAPE table
;
; I:
; O: HL -> start of SHAPE table

035A2 2AB140        LD      HL,(40B1H)  ;HL = TOPMEM
035A5 23            INC     HL          ;HL -> start of SHAPE table
035A6 C3F53C        JP      3CF5H      ;Continue at 3CF5H

; SUB for PRINT#

035A9 CDB535        CALL    35B5H      ;Decode number
035AC C33F02        JP      023FH      ;Write leader and sync

; SUB for INPUT#

035AF CDB535        CALL    35B5H      ;Decode number
035B2 C34C02        JP      024CH      ;Search for leader and sync

; Decode number at PRINT# and INPUT#

035B5 AF            XOR     A           ;A = 0
035B6 CD012B        CALL    2B01H      ;DE = number
035B9 CF            RST    08H         ;Next character must be
035BA 2C            DEFB   ','         ;a comma
035BB 7B            LD     A,E         ;A = LSB
035BC A2            AND    D           ;AND with MSB. MSB must be
                                ;FFH because a negative number
                                ;is required.
035BD C602          ADD    A,02H       ;Number was -1 or -2 ?
035BF D24A1E        JP      NC,1E4AH   ;No: ?FC Error

035C2 C9            RET

; Set volume of indicated channel to 0 (not used)
; Is the value of the argument between 1 and 3, then the corresponding PSG
; channel volume will be set to 0. If no argument is given, the volume of
; all PSG channels will be set to 0.
; This routine can be used by redirecting e.g. the KILL command
; (so the command will be KILL n or KILL).
; POKE, &H4192,195 : POKE &H4193,53
;
; I: HL = PTP on argument or command/line end

035C3 2B            DEC    HL          ;PTP -1
035C4 D7            RST    10H        ;Channel number provided ?
035C5 281A         JR     Z,35E1H    ;No: continue at 35E1H

```



```

                                basicrom.txt
035C7 CD1C2B      CALL    2B1CH      ;A = Channel number
035CA 0608       LD      B,08H      ;Register = 8
035CC FE01       CP      01H      ;Channel 1 ?
035CE 280B       JR      Z,35DBH    ;Yes: register number is ok

035D0 04         INC     B          ;Register = 9
035D1 FE02       CP      02H      ;Channel 2 ?
035D3 2806       JR      Z,35DBH    ;Yes: register number is ok

035D5 04         INC     B          ;Register = 10
035D6 FE03       CP      03H      ;Channel 3 ?
035D8 C24A1E     JP      NZ,1E4AH   ;No: ?FC Error

035DB 78         LD      A,B        ;A = register number
035DC 1E00       LD      E,00H     ;E = 00H
035DE C3323E     JP      3E32H     ;Write to PSG (SOUND A,E)

; No channel number provided: set volume of all channels to 0.

035E1 3E0A       LD      A,0AH     ;Switch off channel 2 and 3
035E3 110000     LD      DE,0000H
035E6 CD2A3E     CALL   3E2AH
035E9 3E08       LD      A,08H     ;Switch off channel 1
035EB C3323E     JP      3E32H

; SUB for screen output
; Write character in A at (HL) and update screen colour
;
; I: A = character
;    HL -> screen position

035EE 77         LD      (HL),A    ;write character
035EF CD7A30     CALL   307AH     ;Update character colour
035F2 23         INC     HL        ;Next position
035F3 CD7A30     CALL   307AH     ;Update character colour
035F6 2B         DEC     HL        ;Back to original position
035F7 C9         RET

; SUB for screen output
; Update the colour of a screen location addressed by HL
;
; I: HL -> screen location of character in LGR screen memory

035F8 1100AC     LD      DE,0AC00H ;DE = difference between
                                ;LGR screen memory (4400H)
                                ;and corresponding colour
                                ;memory (0F000H)
035FB FE20       CP      ' '      ;Space character ?
035FD C28030     JP      NZ,3080H ;No: set colour according
                                ;to current colour setting

; Spaces get the first colour in the colour code table

03600 3A9043     LD      A,(4390H) ;A = first entry in colour code
                                ;table
03603 19         ADD     HL,DE     ;Set pointer into colour mem
03604 C38F30     JP      308FH    ;Set colour

; SUB for 'cursor one line down'

03607 112800     LD      DE,0028H ;DE = 40 (characters per line)
0360A 3E20       LD      A,20H   ;Character = ' '
0360C C37A30     JP      307AH   ;Output space (delete cursor)

```

```

basicrom.txt
; SUB for 'cursor one line up'
0360F 11D8FF      LD      DE,0FFD8H      ;DE = -40
03612 18F6        JR      360AH         ;Continue at 360AH

; SUB for 'cursor on/off'
03614 2002        JR      NZ,3618H     ;Continue at 3618H (see 306EH)
03616 3E20        LD      A,20H        ;--
03618 C37A30      JP      307AH        ;Output character in A

; SUB for 'Carriage Return'
0361B CD0A36      CALL   360AH         ;Delete cursor character
0361E C36531      JP      3165H        ;Continue at 3165H

; SUB for COLOUR change (see 3017H)
03621 322340      LD      (4023H),A    ;Save new COLOUR value
03624 2A2040      LD      HL,(4020H)   ;HL = actual cursor address
03627 C35F30      JP      305FH        ;Switch on cursor

; SUB for PRINT@ (see 2086H)
; Calculate new screen-POS
;
; I: DE = @ argument
; O: A = POS value
0362A E5          PUSH   HL            ;Save HL
0362B EB          EX     DE,HL        ;HL = @ argument
0362C 112800      LD     DE,0028H     ;DE = 40 (length of 1 line)
0362F 19          ADD   HL,DE         ;Add line length
03630 B7          OR    A             ;C-flag = 0
03631 ED52       SBC   HL,DE         ;Subtract line length until
03633 30FC       JR    NC,3631H     ;result becomes negative

03635 19          ADD   HL,DE         ;Compensate last subtract
03636 7D          LD    A,L           ;A = L = actual POS
03637 E1          POP   HL           ;Restore HL
03638 C9          RET

; SUB for scroll (see 3196H)
03639 D9          EXX                ;Switch registers
0363A F1          POP   AF           ;RET-address to AF
0363B C5          PUSH  BC           ;Save registers
0363C D5          PUSH  DE
0363D E5          PUSH  HL
0363E 1100F0      LD    DE,0F000H    ;Prepare second register set
03641 2128F0      LD    HL,0F028H    ;for scroll of colour memory
03644 01C003      LD    BC,03C0H
03647 C5          PUSH  BC           ;Save BC as counter
03648 D9          EXX                ;Switch back registers
03649 110044      LD    DE,4400H     ;Prepare first register set
0364C 212844      LD    HL,4428H     ;for scroll of LGR screen mem.
0364F C1          POP   BC           ;Restore counter
03650 F5          PUSH  AF           ;RET address back on stack
03651 C9          RET

; JOY statement
; -----

```

```

                                basicrom.txt
03652 7E          LD      A,(HL)      ;A = char. from program text
03653 23          INC      HL          ;PTP + 1
03654 FEDB       CP      0DBH        ;Token for INP ?
03656 CAC536     JP      Z,36C5H        ;Yes: continue at 36C5H

03659 FEA0       CP      0A0H        ;Token for OUT ?
0365B CAB336     JP      Z,36B3H        ;Yes: continue at 36B3H

0365E C39719     JP      1997H          ;?SN Error

; COLOUR function (right of = sign)
;
; *** WARNING: NEVER USE THIS! ***
; It can lead to a system crash or total program destruction
; If you want to perform this function do a PEEK(&H4023) + 1. Much safer....

03661 3A2340     LD      A,(4023H)      ;A = colour value
03664 3C          INC      A              ;Adjust to get proper value
                                ;as with COLOUR n (1-16)
                                ;Colour value zero ?
03665 CA0D37     JP      Z,370DH        ;Yes: continue at 370DH

                                ;Note: It would have been ok
                                ;if the jump would have been
                                ;unconditional! :- (

03668 B8         CP      B              ;Compare with what ?
03669 77         LD      (HL),A      ;Write A using PTP! Yikes!!!

; Read a BASIC program from I/O port (JOYINP)

0366A 2AA440     LD      HL,(40A4H)     ;HL -> start of user BASIC RAM
0366D 2B         DEC      HL          ;Pointer - 1

0366E 0603       LD      B,03H        ;B = counter

03670 E5         PUSH     HL          ;Save pointer
03671 260F       LD      H,0FH        ;Select register 15 (port B)

03673 CDBB3A     CALL    3ABBH        ;A = PSG port B
03676 CB57       BIT     2,A          ;Strobe signal high ?
03678 28F9       JR      Z,3673H        ;No, wait for strobe pulse

0367A CDBB3A     CALL    3ABBH        ;A = contents of PSG register
0367D CB57       BIT     2,A          ;Strobe signal low again ?
0367F 20F9       JR      NZ,367AH        ;No, wait for strobe pulse end

03681 260E       LD      H,0EH        ;Select register 14 (port A)
03683 CDBB3A     CALL    3ABBH        ;A = PSG port A
03686 E1         POP      HL          ;Restore pointer
03687 77         LD      (HL),A      ;Save in memory
03688 B7         OR      A              ;Set flags
03689 23         INC      HL          ;Update memory pointer
                                ;A = zero ?
0368A 20E2       JR      NZ,366EH        ;No: next character of program
                                ;3 consecutive zeros ?
0368C 10E2       DJNZ   3670H        ;No: continue read

0368E C9         RET

; Write a BASIC program to I/O port (JOYOUT)

0368F 2AA440     LD      HL,(40A4H)     ;HL -> start of user BASIC RAM
03692 2B         DEC      HL          ;Pointer - 1

```

```

                                basicrom.txt
03693 ED5BF940      LD      DE,(40F9H)      ;DE -> end of program text + 2
03697 7E           LD      A,(HL)         ;Get byte from program text
03698 E5           PUSH   HL              ;Save pointer
03699 6F           LD      L,A           ;Data in L
0369A 260E        LD      H,0EH         ;Use PSG port A register
0369C CDB23A      CALL   3AB2H         ;Output data by port A
0369F 24           INC    H              ;Use PSG port B register
036A0 3E04        LD      A,04H        ;Start strobe pulse
036A2 CDB23A      CALL   3AB2H
036A5 060A        LD      B,0AH        ;B = delay time
036A7 10FE        DJNZ  36A7H         ;Wait

036A9 AF          XOR    A              ;End strobe pulse
036AA CDB23A      CALL   3AB2H         ;Output A
036AD E1          POP    HL            ;Restore pointer
036AE 23          INC    HL            ;Pointer + 1
036AF DF          RST   18H           ;End of program reached ?
036B0 20E5        JR    NZ,3697H      ;No, send next byte of program

036B2 C9          RET

; JOYOUT
; -----

036B3 E5          PUSH   HL            ;Save PTP
036B4 2607        LD      H,07H        ;Select PSG enable register
036B6 CDBB3A      CALL   3ABBH         ;A = contents of PSG register
036B9 E63F        AND    3FH           ;Set port A and B to output
036BB F6C0        OR     0C0H
036BD CDB23A      CALL   3AB2H         ;Write to PSG enable register
036C0 CD8F36      CALL   368FH         ;Write BASIC program
036C3 E1          POP    HL            ;Restore PTP
036C4 C9          RET

; JOYINP
; -----

036C5 3E07        LD      A,07H        ;Select PSG enable register
036C7 D3F8        OUT   (0F8H),A
036C9 3E3F        LD      A,3FH        ;Set Port A and B to input
036CB D3F9        OUT   (0F9H),A
036CD CD6A36      CALL   366AH         ;Read BASIC program
036D0 C3772C      JP     2C77H         ;Renew all pointers in program

; SWAP statement
; -----

036D3 CD0D26      CALL   260DH         ;Find or create 1st variable
036D6 D5          PUSH   DE            ;Save pointer on 1st variable
036D7 3AAF40      LD      A,(40AFH)    ;A = variable type of X
036DA F5          PUSH   AF            ;Save it
036DB CF          RST   08H           ;Next character must be
036DC 2C          DEFB  ', '          ;a comma
036DD CD0D26      CALL   260DH         ;Find or create 2nd variable
036E0 C1          POP    BC            ;Restore 1st variable type
036E1 3AAF40      LD      A,(40AFH)    ;Take variable type of X
036E4 B8          CP     B             ;Both variables same type ?
036E5 C24A1E      JP     NZ,1E4AH     ;No: ?FC Error

; Now swap all bytes from both variables. The number of bytes to swap is
; indicated by the VT in B

036E8 E3          EX     (SP),HL       ;HL -> 1st variable
036E9 4E          LD     C,(HL)        ;C = byte from 1st var
036EA 1A          LD     A,(DE)        ;A = byte from 2nd var
036EB 77          LD     (HL),A        ;Byte from 2nd var in 1st var

```

```

                                basicrom.txt
036EC 79          LD      A,C          ;A = byte from 1st var
036ED 12          LD      (DE),A        ;Byte from 1st var in 2nd var
036EE 23          INC     HL           ;Pointer on 1st var + 1
036EF 13          INC     DE           ;Pointer on 2nd var + 1
036F0 10F7       DJNZ   36E9H        ;Until all var bytes swapped

036F2 E1          POP     HL           ;Restore PTP
036F3 C9          RET

; X = SOUND(register)

036F4 CF          RST     08H          ;Next character must be
036F5 28          DEFB   '('          ;a '('
036F6 CD1C2B     CALL   2B1CH        ;A = register parameter value
036F9 F5          PUSH   AF           ;Save it
036FA CF          RST     08H          ;Next character must be
036FB 29          DEFB   ')'          ;a ')'
036FC F1          POP     AF          ;Restore parameter value
036FD FE10       CP      10H         ;In range (0 to 15)
036FF D24A1E     JP      NC,1E4AH    ;No: ?FC Error

03702 E5          PUSH   HL           ;Save PTP
03703 67          LD      H,A         ;H = PSG register number
03704 CDBB3A     CALL   3ABBH        ;A = contents PSG register H
03707 C3723F     JP      3F72H        ;Put A in X and return

; X = SCALE

0370A 3A1443     LD      A,(4314H)   ;A = current scale value
0370D E5          PUSH   HL           ;Save PTP
0370E C3723F     JP      3F72H        ;Put A in X as INT and return

; Table with colour codes (not used)

03711 10          DEFB   10H
03712 0D          DEFB   0DH
03713 0E          DEFB   0EH
03714 04          DEFB   04H
03715 06          DEFB   06H
03716 03          DEFB   03H
03717 01          DEFB   01H
03718 02          DEFB   02H
03719 05          DEFB   05H
0371A 07          DEFB   07H
0371B 08          DEFB   08H
0371C 09          DEFB   09H
0371D 0A          DEFB   0AH
0371E 0B          DEFB   0BH
0371F 0C          DEFB   0CH
03720 0F          DEFB   0FH

; Table with colour codes (not used)

03721 10          DEFB   10H
03722 0D          DEFB   0DH
03723 06          DEFB   06H
03724 04          DEFB   04H
03725 0F          DEFB   0FH
03726 03          DEFB   03H
03727 09          DEFB   09H
03728 02          DEFB   02H
03729 01          DEFB   01H
0372A 05          DEFB   05H
0372B 07          DEFB   07H
0372C 08          DEFB   08H
0372D 0A          DEFB   0AH

```

basicrom.txt

0372E	0B	DEFB	0BH
0372F	0C	DEFB	0CH
03730	0E	DEFB	0EH

: Table with colour codes (not used)

03731	10	DEFB	10H
03732	05	DEFB	05H
03733	02	DEFB	02H
03734	04	DEFB	04H
03735	0E	DEFB	0EH
03736	09	DEFB	09H
03737	01	DEFB	01H
03738	0A	DEFB	0AH
03739	07	DEFB	07H
0373A	06	DEFB	06H
0373B	0D	DEFB	0DH
0373C	03	DEFB	03H
0373D	08	DEFB	08H
0373E	0B	DEFB	0BH
0373F	0C	DEFB	0CH
03740	0F	DEFB	0FH

; Unused ROM space

03741	FF	RST	38H	;	--
03742	FF	RST	38H		
03743	FF	RST	38H		
03744	FF	RST	38H		
03745	FF	RST	38H		
03746	FF	RST	38H		
03747	FF	RST	38H		
03748	FF	RST	38H		
03749	FF	RST	38H		
0374A	FF	RST	38H		
0374B	FF	RST	38H		
0374C	FF	RST	38H		
0374D	FF	RST	38H		
0374E	FF	RST	38H		
0374F	FF	RST	38H		
03750	FF	RST	38H		
03751	FF	RST	38H		
03752	FF	RST	38H		
03753	FF	RST	38H		
03754	FF	RST	38H		
03755	FF	RST	38H		
03756	FF	RST	38H		
03757	FF	RST	38H		
03758	FF	RST	38H		
03759	FF	RST	38H		
0375A	FF	RST	38H		
0375B	FF	RST	38H		
0375C	FF	RST	38H		
0375D	FF	RST	38H		
0375E	FF	RST	38H		
0375F	FF	RST	38H		
03760	FF	RST	38H		
03761	FF	RST	38H		
03762	FF	RST	38H		
03763	FF	RST	38H		
03764	FF	RST	38H		
03765	FF	RST	38H		
03766	FF	RST	38H		
03767	FF	RST	38H		
03768	FF	RST	38H		
03769	FF	RST	38H		
0376A	FF	RST	38H		

basicrom.txt

0376B	FF	RST	38H
0376C	FF	RST	38H
0376D	FF	RST	38H
0376E	FF	RST	38H
0376F	FF	RST	38H
03770	FF	RST	38H
03771	FF	RST	38H
03772	FF	RST	38H
03773	FF	RST	38H
03774	FF	RST	38H
03775	FF	RST	38H
03776	FF	RST	38H
03777	FF	RST	38H
03778	FF	RST	38H
03779	FF	RST	38H
0377A	FF	RST	38H
0377B	FF	RST	38H
0377C	FF	RST	38H
0377D	FF	RST	38H
0377E	FF	RST	38H
0377F	FF	RST	38H
03780	FF	RST	38H
03781	FF	RST	38H
03782	FF	RST	38H
03783	FF	RST	38H
03784	FF	RST	38H
03785	FF	RST	38H
03786	FF	RST	38H
03787	FF	RST	38H
03788	FF	RST	38H
03789	FF	RST	38H
0378A	FF	RST	38H
0378B	FF	RST	38H
0378C	FF	RST	38H
0378D	FF	RST	38H
0378E	FF	RST	38H
0378F	FF	RST	38H
03790	FF	RST	38H
03791	FF	RST	38H
03792	FF	RST	38H
03793	FF	RST	38H
03794	FF	RST	38H
03795	FF	RST	38H
03796	FF	RST	38H
03797	FF	RST	38H
03798	FF	RST	38H
03799	FF	RST	38H
0379A	FF	RST	38H
0379B	FF	RST	38H
0379C	FF	RST	38H
0379D	FF	RST	38H
0379E	FF	RST	38H
0379F	FF	RST	38H
037A0	FF	RST	38H
037A1	FF	RST	38H
037A2	FF	RST	38H
037A3	FF	RST	38H
037A4	FF	RST	38H
037A5	FF	RST	38H
037A6	FF	RST	38H
037A7	FF	RST	38H
037A8	FF	RST	38H
037A9	FF	RST	38H
037AA	FF	RST	38H
037AB	FF	RST	38H
037AC	FF	RST	38H
037AD	FF	RST	38H
037AE	FF	RST	38H
037AF	FF	RST	38H

basicrom.txt

```

037B0 FF      RST      38H
037B1 FF      RST      38H
037B2 FF      RST      38H
037B3 FF      RST      38H
037B4 FF      RST      38H
037B5 FF      RST      38H
037B6 FF      RST      38H
037B7 FF      RST      38H
037B8 FF      RST      38H
037B9 FF      RST      38H
037BA FF      RST      38H
037BB FF      RST      38H
037BC FF      RST      38H
037BD FF      RST      38H
037BE FF      RST      38H
037BF FF      RST      38H
037C0 FF      RST      38H
037C1 FF      RST      38H
037C2 FF      RST      38H
037C3 FF      RST      38H
037C4 FF      RST      38H
037C5 FF      RST      38H
037C6 FF      RST      38H
037C7 FF      RST      38H
037C8 FF      RST      38H
037C9 FF      RST      38H
037CA FF      RST      38H

```

```

; Print text on screen (not used)
;
;
; I: HL -> text

```

```

037CB D5      PUSH     DE          ;Save DE
037CC 11D40   LD       DE,401DH     ;DE -> screen DCB
037CF 1804    JR       37D5H        ;Continue at 36D5H

```

```

; Print text on printer (not used)
; The end of text must be indicated with 03H or 0DH.
; The 0DH is printed, the 03H not.
;
;
; I: HL -> text

```

```

037D1 D5      PUSH     DE          ;Save DE
037D2 112540  LD       DE,4025H     ;DE -> printer DCB

037D5 E5      PUSH     HL          ;Save text pointer

037D6 7E      LD       A,(HL)       ;A = character from text
037D7 FE03    CP       03H         ;End of text ?
037D9 2809    JR       Z,37E4H     ;Yes: continue at 37E4H

037DB CD1B00  CALL    001BH        ;Print character (using DCB)
037DE 7E      LD       A,(HL)       ;A = character from text
037DF FE0D    CP       0DH         ;End of text ?
037E1 23      INC     HL           ;Pointer + 1
037E2 20F2    JR       NZ,37D6H    ;No: next character

037E4 E1      POP     HL          ;Restore original text pointer
037E5 D1      POP     DE          ;Restore DE
037E6 C9      RET

```

```

; Conversion of the binary value in DE to 4 hex digits
; Used by DOS system call $HEXDE
; (reverse of the &H command)
;
;
; I: DE = binary value
; HL -> memory space for storage of the 4 hex characters

```


basicrom.txt

```

037E7 7A          LD      A,D          ;A = D
037E8 CDEC37     CALL   37ECh        ;Convert A into 2 hex chars
037EB 7B          LD      A,E          ;A = E

037EC F5          PUSH   AF           ;Save binary value
037ED 0F         RRCA                ;Isolate upper nibble
037EE 0F         RRCA
037EF 0F         RRCA
037F0 0F         RRCA
037F1 CDF537     CALL   37F5H
037F4 F1          POP    AF           ;Restore binary value
037F5 E60F       AND    0FH          ;Isolate lower nibble
037F7 C690       ADD    A,90H        ;Make hex character out of
037F9 27         DAA                ;the binary value 0-15
037FA CE40       ADC    A,40H
037FC 27         DAA
037FD 77         LD      (HL),A      ;Save hex character
037FE 23         INC    HL           ;Update pointer
037FF C9          RET

```

```

; CTCRC programming table for PAL standard
; The table entries are written into the CTCRC register 15 downwards to
; register 0
; The table is copied into system RAM from 42F0H onwards

```

```

; LGR mode

```

```

03800 01         DEFB   01H          ;Cursor position LSB
03801 00         DEFB   00H          ;
03802 00         DEFB   00H          ;Start address of page LSB
03803 04         DEFB   04H          ;Start address of page MSB
03804 07         DEFB   07H          ;Cursor stop scan line
03805 C4         DEFB   C4H          ;Cursor start scan line
03806 07         DEFB   07H          ;Scan lines/row
03807 A0         DEFB   A0H          ;Interlace mode
03808 1F         DEFB   1FH          ;VSYNC position
03809 19         DEFB   19H          ;Character rows/frame
0380A 00         DEFB   00H          ;VSYNC adjust
0380B 26         DEFB   26H          ;Vertical total
0380C 96         DEFB   96H          ;HSYNC width
0380D 34         DEFB   34H          ;HSYNC position
0380E 28         DEFB   28H          ;Characters/row
0380F 46         DEFB   46H          ;Horizontal total

```

```

; FGR mode

```

```

03810 00         DEFB   00H
03811 00         DEFB   00H
03812 00         DEFB   00H
03813 08         DEFB   08H
03814 00         DEFB   00H
03815 20         DEFB   20H
03816 01         DEFB   01H
03817 20         DEFB   20H
03818 74         DEFB   74H
03819 66         DEFB   66H
0381A 1F         DEFB   1FH
0381B 7E         DEFB   7EH
0381C 96         DEFB   96H
0381D 34         DEFB   34H
0381E 28         DEFB   28H
0381F 46         DEFB   46H

```

```

; The next 3 bytes determine the baudrate at which characters are read/written
; from/to cassette tape. These values are copied into system RAM at
; 4310H, 4311H and 4312H. See also routines at 01FAH and 021FH.

```

```

                                basicrom.txt
03820 46                      DEFB    46H
03821 4B                      DEFB    4BH
03822 69                      DEFB    69H

; CTRC programming table for NTSC standard (not used)
; Using NTSC requires also hardware alterations on the video
; hardware. Therefor, this table is useless for non-NTSC
; computers

; LGR mode
03823 01                      DEFB    01H
03824 00                      DEFB    00H
03825 00                      DEFB    00H
03826 04                      DEFB    04H
03827 07                      DEFB    07H
03828 C4                      DEFB    C4H
03829 07                      DEFB    07H
0382A A0                      DEFB    A0H
0382B 1B                      DEFB    1BH
0382C 19                      DEFB    19H
0382D 06                      DEFB    06H
0382E 1F                      DEFB    1FH
0382F 34                      DEFB    34H
03830 2E                      DEFB    2EH
03831 28                      DEFB    28H
03832 38                      DEFB    38H

; FGR mode, NTSC standard
03833 00                      DEFB    00H
03834 00                      DEFB    00H
03835 00                      DEFB    00H
03836 08                      DEFB    08H
03837 00                      DEFB    00H
03838 20                      DEFB    20H
03839 01                      DEFB    01H
0383A 20                      DEFB    20H
0383B 6E                      DEFB    6EH
0383C 66                      DEFB    66H
0383D 08                      DEFB    08H
0383E 7F                      DEFB    7FH
0383F 34                      DEFB    34H
03840 2E                      DEFB    2EH
03841 28                      DEFB    28H
03842 38                      DEFB    38H

; Default values for timing of cassette I/O (not used)
; These values are used for the American version of the
; Colour Genie
03843 4C                      DEFB    4CH
03844 51                      DEFB    51H
03845 71                      DEFB    71H

; FCLS (without parameter)
03846 3E00                    LD      A,00H          ;A = FCOLOUR code (0)
03848 1808                    JR      3852H        ;Execute FCLS

; Continuation of FCLS routine of 3C87H (with parameter)
0384A C4C23F                  CALL   NZ,3FC2H      ;If there is a parameter:
                                ;get parameter
0384D FE04                    CP     04H           ;Value in range (1 to 4)
0384F D24A1E                  JP     NC,1E4AH     ;No: ?FC Error

```

basicrom.txt

```

; SUB for FCLS (AF,BC,DE,HL)
; Perform an FCLS A
;
; I: A = FCOLOUR value
03852 4F          LD      C,A          ;Value in C
;Build byte value for FGR
;memory to FCLS with the proper
;colour
03853 0603       LD      B,03H       ;4 pixels per byte
03855 07         RLCA          ;shift 2 positions
03856 07         RLCA
03857 B1         OR      C          ;or with C
03858 10FB       DJNZ     3855H

0385A 4F         LD      C,A          ;FCLS byte value in C
0385B E5         PUSH    HL          ;Save PTP
0385C 2AA440     LD      HL,(40A4H)    ;HL -> start of user BASIC RAM
0385F 110148     LD      DE,4801H        ;DE -> start of FGR memory + 1
03862 DF         RST      18H        ;FGR mode disabled at startup
;with <MOD SEL> ?
03863 2809       JR      Z,386EH    ;Yes, nothing to do so return

03865 210048     LD      HL,4800H        ;HL -> start of FGR memory
03868 71         LD      (HL),C        ;Put FCLS value in first byte
03869 01FF0F     LD      BC,0FFFH       ;BC= bytes to fill
0386C EDB0       LDIR          ;Fill all bytes in FGR memory

0386E E1         POP     HL          ;Restore PTP
0386F C9         RET

; This routine initializes the CRTC. The screen mode (LGR or FGR) is taken
; from the port 255 status byte
03870 3A1C43     LD      A,(431CH)      ;Take port 255 status byte

; Entry with port 255 status byte already in A
03873 E5         PUSH    HL          ;Save HL
03874 21F042     LD      HL,42F0H       ;HL -> CRTC table for LGR mode
03877 CB6F       BIT     5,A          ;LGR mode ?
03879 2803       JR      Z,387EH    ;Yes: continue at 387EH

0387B 210043     LD      HL,4300H       ;HL -> CRTC table for FGR mode

0387E D3FF       OUT     (0FFH),A      ;Set CRTC mode
03880 321C43     LD      (431CH),A     ;Save port 255 output status

03883 0610       LD      B,10H          ;B = CRTC registers 16
03885 0EFA       LD      C,0FAH        ;C = CRTC register select port
03887 05         DEC     B            ;register counter - 1
03888 ED41       OUT     (C),B        ;Select register
0388A 04         INC     B            ;Adjust B for OUTI
0388B 0C         INC     C            ;C = CRTC data register port
0388C EDA3       OUTI          ;Write value from CRTC table
;to register.
;All registers done ?
0388E 20F5       JR      NZ,3885H     ;No: update next register
03890 E1         POP     HL          ;Restore HL
03891 C9         RET

; This routine sets the screen to LGR and NBGRD. Then it prints the text
; addressed by HL
;
; I: HL -> text
; O: -

```

basicrom.txt

```

03892 D9          EXX          ;Save registers
03893 3A1C43     LD           A,(431CH)    ;Take port 255 ouput status
03896 E6DB       AND           0DBH        ;Set LGR and NBGRD. Leave other
                                ;bits as they are
03898 CD7338     CALL          3873H        ;Initialize CRTC
0389B D9         EXX          ;Restore registers
0389C CDA728     CALL          28A7H        ;Print text
0389F C9         RET

```

```

; SUB for CONT (see 1DF2H)
; Program CRTC on last value and store last LN as actual LN

```

```

038A0 D9          EXX          ;Save registers
038A1 CD7038     CALL          3870H        ;Initialize CRTC
038A4 D9         EXX          ;Restore registers
038A5 22A240     LD           (40A2H),HL    ;Renew actual LN
038A8 C9         RET

```

```

; FGR statement
; -----

```

```

038A9 3A1C43     LD           A,(431CH)    ;A = port 255 output status
038AC CBEF       SET           5,A        ;FGR/LGR bit to FGR
038AE 18C3       JR           3873H        ;Initialize CTRC

```

```

; LGR statement
; -----

```

```

038B0 3A1C43     LD           A,(431CH)    ;A = port 255 output status
038B3 CBAF       RES           5,A        ;FGR/LGR bit to LGR
038B5 18BC       JR           3873H        ;Initialize CRTC

```

```

; Old BRGD routine. Replaced by BGRD n at 3FE4H.

```

```

038B7 0604       LD           B,04H        ;--
038B9 1802       JR           38BDH

```

```

; NBGRD statement
; -----

```

```

038BB 0600       LD           B,00H        ;BGRD value = 0
038BD 3A1C43     LD           A,(431CH)    ;A = port 255 output status
038C0 E6FB       AND          0FBH        ;Clear old BGRD bits
038C2 B0         OR           B           ;Set new BGRD bits
038C3 321C43     LD           (431CH),A    ;Store status in system RAM
038C6 D3FF       OUT          (0FFH),A    ;Set new BGRD
038C8 C9         RET

```

```

; COLOUR statement
; -----

```

```

038C9 CDC23F     CALL          3FC2H        ;A = colour value - 1
038CC FE10       CP           10H         ;Value in range (1 to 16) ?
038CE D24A1E     JP           NC,1E4AH     ;No: ?FC Error
038D1 322340     LD           (4023H),A    ;Store new value in system RAM
038D4 C9         RET

```

```

; FCOLOUR statement

```

basicrom.txt

```

; -----
; The FCOLOUR token is stored in 3 bytes! (FFH, 81H, 52H)
; Because of an error in the old ROM, only the keyword FCOLOU was recognized.
; The missing 'R' had to be stored seperately.

038D5 CF          RST      08H          ;Next character must be a 'R'
038D6 52          DEFB    'R'          ;becuase token is only FCOLOU
038D7 CDC23F      CALL    3FC2H        ;A = fcolour value - 1
038DA FE04        CP       04H          ;Value in range (1 to 4) ?
038DC 30F0        JR       NC,38CEH      ;No: ?FC Error

038DE 321343      LD       (4313H),A    ;Store new FCOLOUR value
038E1 C9          RET

; SUB for tokenizing (see 1C15H)
; Scan Colour-keywords table when the end of the normal keyword table
; has been reached.
;
;
; I: A = current table character
;     B = token counter
;     C = current text character
;     DE = text pointer
;     HL = table pointer

038E2 E67F        AND     7FH          ;Table end reached ?
038E4 C0          RET     NZ           ;No: return

038E5 EB          EX      DE,HL        ;HL = text pointer
038E6 112F39      LD     DE,392FH      ;DE -> Colour keyword table
038E9 C5          PUSH   BC           ;Save token counter
038EA 067F        LD     B,7FH         ;Set new token counter
038EC 7E          LD     A,(HL)        ;A = current text character
038ED FE61        CP     61H          ;Possible lower case ?
038EF 3806        JR     C,38F7H       ;No: ok, continue at 38F7H

038F1 FE7B        CP     7BH          ;Lower case ?
038F3 3002        JR     NC,38F7H      ;No: ok, continue at 38F7H

038F5 E65F        AND     5FH          ;Convert to upper case
038F7 4E          LD     C,(HL)        ;C = current text character
038F8 EB          EX      DE,HL        ;HL = table pointer
038F9 23          INC    HL           ;Table pointer + 1
038FA B6          OR     (HL)         ;Next keyword reached ?
038FB F2F938      JP     P,38F9H       ;No: increment pointer until
;next keyword reached
038FE 04          INC    B            ;Token counter + 1
038FF 7E          LD     A,(HL)        ;A = keyword table character
03900 E67F        AND     7FH          ;End of keyword table reached ?
03902 2829        JR     Z,392DH       ;Yes: return

03904 B9          CP     C            ;Compare with text character
;The same ?
03905 20F2        JR     NZ,38F9H      ;No: try next keyword

03907 EB          EX      DE,HL        ;DE = keyword table pointer
03908 E5          PUSH   HL           ;Save text pointer
03909 13          INC    DE           ;Table pointer + 1
0390A 1A          LD     A,(DE)        ;A = next table character
0390B B7          OR     A            ;Next keyword reached ?
0390C FA1E39      JP     M,391EH       ;Yes: all characters match!
;continue ar 391EH
0390F 4F          LD     C,A          ;No: C = table character
03910 23          INC    HL           ;Text pointer + 1
03911 7E          LD     A,(HL)        ;A = next text character
03912 FE61        CP     61H          ;Convert to upper case
03914 3802        JR     C,3918H

03916 E65F        AND     5FH

```

```

                                basicrom.txt
03918 B9          CP          C          ;Compare to table character
03919 28EE       JR          Z,3909H    ;Next character when identical

0391B E1         POP         HL          ;Restore old text pointer
0391C 18D9       JR          38F7H    ;And compare next keyword

; Keyword found

0391E F1         POP         AF          ;Text pointer
0391F F1         POP         AF          ;Old token counter
03920 F1         POP         AF          ;Remove RET address to 1C18H
03921 D1         POP         DE          ;and to 1C3DH
03922 D1         POP         DE          ;Restore counter of characters
                                ;per line
03923 E3         EX          (SP),HL    ;Save text pointer, restore
                                ;buffer pointer
03924 36FF       LD          (HL),0FFH    ;Store FFH in buffer as
                                ;Colour-keyword identifier
03926 78         LD          A,B        ;A = token value of keyword
                                ;that has been found
03927 42         LD          B,D        ;BC = DE
03928 4B         LD          C,E
03929 D1         POP         DE          ;Restore text pointer in DE
0392A C3573D     JP          3D57H    ;Store token

; End of keyword table reached, no keyword matched

0392D C1         POP         BC          ;Restore old counters
0392E F1         POP         AF          ;Remove RET address to 1C18H
0392F C9         RET          ;Return to 1C3DH

; keyword table for Colour BASIC statements

03930 C34F4C4F5552  DEFB      80H+'C', 'OLOUR'      ;COLOUR
03936 C6434F4C4F55  DEFB      80H+'F', 'COLOU'      ;FCOLOUR
0393C CB4559504144   DEFB      80H+'K', 'EYPAD'      ;KEYPAD
03942 CA4F59        DEFB      80H+'J', 'OY'         ;JOY
03945 D04C4F54      DEFB      80H+'P', 'LOT'        ;PLOT
03949 C64752        DEFB      80H+'F', 'GR'         ;FGR
0394C CC4752        DEFB      80H+'L', 'GR'         ;LGR
0394F C6434C53      DEFB      80H+'F', 'CLS'        ;FCLS
03953 D04C4159      DEFB      80H+'P', 'LAY'        ;PLAY
03957 C34952434C45  DEFB      80H+'C', 'IRCLE'      ;CIRCLE
0395D D343414C45     DEFB      80H+'S', 'CALE'       ;SCALE
03962 D348415045   DEFB      80H+'S', 'HAPE'       ;SHAPE
03967 CE5348415045  DEFB      80H+'N', 'SHAPE'     ;NSHAPE
0396D D85348415045  DEFB      80H+'X', 'SHAPE'     ;XSHAPE
03973 D041494E54    DEFB      80H+'P', 'AINT'       ;PAINT
03978 C3504F494E54  DEFB      80H+'C', 'POINT'     ;CPOINT
0397E CE504C4F54    DEFB      80H+'N', 'PLOT'      ;NPLOT
03983 D34F554E44    DEFB      80H+'S', 'OUND'      ;SOUND
03988 C3484152        DEFB      80H+'C', 'HAR'        ;CHAR
0398C D2454E554D     DEFB      80H+'R', 'ENUM'       ;RENUM
03991 D3574150        DEFB      80H+'S', 'WAP'        ;SWAP
03995 C64B4559        DEFB      80H+'F', 'KEY'        ;FKEY
03999 C3414C4C        DEFB      80H+'C', 'ALL'        ;CALL
0399D D64552494659  DEFB      80H+'V', 'ERIFY'     ;VERIFY
039A3 C2475244       DEFB      80H+'B', 'GRD'        ;BGRD
039A7 CE42475244   DEFB      80H+'N', 'BGRD'     ;NBGRD
039AC 80          DEFB      80H          ;End of table marker

; SUB for LIST (see 2BA9H)
; Establish start of keyword table.
;
; 0: HL -> keyword table

039AD FE80        CP          80H          ;Token value = FFH? (FFH - 7FH)

```

```

                                basicrom.txt
039AF 215016      LD      HL,1650H      ;HL -> BASIC keyword table
039B2 C0         RET      NZ          ;No: HL is set properly: return

039B3 E1         POP     HL          ;RET address to HL
039B4 E3         EX      (SP),HL    ;RET address back,
                                ;Line pointer to HL
039B5 7E         LD      A,(HL)      ;A = next character
039B6 D67F      SUB     7FH         ;Is it a token ?
039B8 5F         LD      E,A         ;E = character - 7FH
039B9 23         INC     HL          ;Pointer + 1
039BA E3         EX      (SP),HL    ;Save pointer,
                                ;RET address in HL
039BB E5         PUSH    HL          ;Save RET address
039BC 2A8C43    LD      HL,(438CH) ;HL -> Colour keyword table
039BF C9         RET

```

```

; SUB for program loop (see 1D67H)
; Establish start address of jump address table

```

```

039C0 FE7F      CP      7FH         ;Colour token found ?
039C2 2808     JR      Z,39CCH    ;Yes: continue at 39CCH

039C4 FE3C      CP      3CH         ;Command found ?
039C6 D2E72A    JP      NC,2AE7H   ;No: continue at 2AE7H

039C9 C36A1D    JP      1D6AH      ;Execute command

```

```

; Colour token found

```

```

039CC 23         INC     HL          ;PTP + 1
039CD 7E         LD      A,(HL)     ;Get real token value
039CE D680     SUB     80H        ;Subtract 80H
039D0 07         RLCA           ;*2 = table offset
039D1 4F         LD      C,A        ;BC = table offset
039D2 0600     LD      B,00H
039D4 EB         EX      DE,HL     ;DE = PTP
039D5 2A8E43    LD      HL,(438EH) ;HL -> Colour jump table
039D8 C3721D    JP      1D72H      ;Get jump address as execute
                                ;routine

```

```

; Address table for Colour BASIC statements

```

```

039DB C938      DEFW   38C9H      ;COLOUR
039DD D538      DEFW   38D5H      ;FCOLOUR
039DF 9719      DEFW   1997H      ;KEYPAD (= ?SN Error!)
039E1 5236      DEFW   3652H      ;JOY
039E3 C13B      DEFW   3BC1H      ;PLOT
039E5 A938      DEFW   38A9H      ;FGR
039E7 B038      DEFW   38B0H      ;LGR
039E9 833C      DEFW   3C83H      ;FCLS
039EB 613D      DEFW   3D61H      ;PLAY
039ED F83A      DEFW   3AF8H      ;CIRCLE
039EF F13A      DEFW   3AF1H      ;SCALE
039F1 DD3C      DEFW   3CDDH      ;SHAPE
039F3 D83C      DEFW   3CD8H      ;NSHAPE
039F5 D33C      DEFW   3CD3H      ;XSHAPE
039F7 383E      DEFW   3E38H      ;PAINT
039F9 9719      DEFW   1997H      ;CPOINT (= ?SN Error!)
039FB BE3B      DEFW   3BBEH      ;NPLOT
039FD 953F      DEFW   3F95H      ;SOUND
039FF A83F      DEFW   3FA8H      ;CHAR
03A01 B631      DEFW   31B6H      ;RENUM
03A03 D336      DEFW   36D3H      ;SWAP
03A05 6634      DEFW   3466H      ;FKEY
03A07 5A35      DEFW   355AH      ;CALL
03A09 4935      DEFW   3F33H      ;VERIFY
03A0B E43F      DEFW   3FE4H      ;BGRD
03A0D BB38      DEFW   38BBH      ;NBGRD

```

basicrom.txt

; X = KEYPAD1, KEYPAD2, or KEYPAD(n)

```

03A0F 7E          LD      A,(HL)      ;A = char from program text
03A10 23          INC     HL           ;PTP + 1
03A11 E5          PUSH   HL           ;Save PTP
03A12 FE31        CP      '1'         ;Is it a '1' ? (KEYPAD1)
03A14 CAD83A      JP      Z,3AD8H     ;Yes: continue at 3AD8H

03A17 FE32        CP      '2'         ;Is it a '2' ? (KEYPAD2)
03A19 CADC3A      JP      Z,3ADCH     ;Yes: continue at 3ADCH

03A1C C3C33A      JP      3AC3H       ;Check if (n) set

```

; X = JOY1X, JOY1Y, JOY2X, JOY2Y or JOY(n)

```

03A1F 7E          LD      A,(HL)      ;A = character at PTP
03A20 FE28        CP      '('         ;Is it a '('
03A22 2826        JR      Z,3A4AH     ;Yes: continue at 3A4AH

03A24 1604        LD      D,04H       ;Is it a '2' ? (JOY2)
03A26 FE32        CP      '2'         ;Yes: continue at 3A31H
03A28 2807        JR      Z,3A31H

03A2A CB3A        SRL    D            ;D = D / 2
03A2C FE31        CP      '1'         ;Is it a '1' ? (JOY1)
03A2E C29719      JP      NZ,1997H    ;No: ?SN Error

03A31 D7           RST    10H          ;Get next non-space character
03A32 FE59        CP      'Y'         ;Char = 'Y' ? (JOY1Y,JOY2Y)
03A34 2805        JR      Z,3A3BH     ;Yes: continue at 3A3BH

03A36 15          DEC    D            ;D = D - 1
03A37 FE58        CP      'X'         ;Char = 'X' ? (JOY1X,JOY2X)
03A39 20F3        JR      NZ,3A2EH    ;No: ?SN Error

                                ;JOY1X: D = 1   JOY1Y: D = 2
                                ;JOY2X: D = 3   JOY2Y: D = 4

03A3B 23          INC    HL           ;PTP + 1
03A3C E5          PUSH   HL           ;Save PTP
03A3D CD5E3A      CALL  3A5EH         ;Get joystick value
03A40 E63F        AND    3FH          ;Set to value between 0-63
03A42 3C          INC    A            ;Adjust to 1 to 64
03A43 1816        JR      3A5BH       ;Put A in X as INT and return

```

; Not used

```

03A45 18F4        JR      3A3BH       ;Get joystick value
03A47 00          NOP                ;--
03A48 00          NOP
03A49 00          NOP

```

; JOY (n)

```

03A4A 23          INC    HL           ;PTP + 1
03A4B CD1C2B      CALL  2B1CH         ;Get parameter
03A4E FE08        CP      08H         ;In range (0-7)
03A50 D24A1E      JP      NC,1E4AH    ;No: ?FC Error

03A53 57          LD      D,A         ;Parameter in D
03A54 CF          RST    08H         ;Next character must be
03A55 29          DEFB  ')'          ;a ')'
03A56 14          INC    D            ;D + 1
03A57 E5          PUSH   HL           ;Save PTP

```



```

                                basicrom.txt
03A58 CD5E3A          CALL    3A5EH          ;Get joystick value
03A5B C3723F          JP      3F72H          ;Put A in X as INT and return

; Get joystick value
; I: D = parameter with joystick ID (range: 1 to 8)
;     D = 1: JOY1X / D = 2: JOY1Y / D = 3: JOY2X / D = 4: JOY2Y
;     The remaining values (5 to 8) can be used for a second pair
;     of joysticks (or 4 other analogue inputs)
; O: Value return by joystick

03A5E CDA93A          CALL    3AA9H          ;Set port A to output,
                                ;port B to input
03A61 AF              XOR     A              ;A = 0;
03A62 1E80            LD      E,80H         ;E,7 = 1

03A64 B3              OR      E              ;Set bit in A
03A65 6F              LD      L,A           ;L = A
03A66 260E            LD      H,0EH         ;Select PSG port A
03A68 CDB33A          CALL    3AB3H         ;Write A to port A
03A6B 24              INC     H              ;Select PSG Port B
03A6C CDBB3A          CALL    3ABBH         ;A = contents of port B
03A6F D5              PUSH   DE             ;Save counter D

03A70 17              RLA                     ;Shift required bit into C-flag
03A71 15              DEC     D              ;Required bit in C-flag ?
03A72 20FC            JR      NZ,3A70H      ;No: shift again

03A74 D1              POP     DE             ;Restore counter
03A75 7D              LD      A,L           ;Last output value in A
                                ;Required bit = '1' ?
03A76 3803            JR      C,3A7BH       ;Yes: continue at 3A7BH

03A78 7B              LD      A,E           ;A = bitmask
03A79 2F              CPL                     ;Invert it
03A7A A5              AND     L              ;And with L
03A7B CB3B            SRL     E              ;Shift E 1 bit to the right
                                ;All 8 bits done ?
03A7D 30E5            JR      NC,3A64H      ;No: loop

03A7F C9              RET

; Old KEYPAD routine (now at 3A0FH)

03A80 C3143F          JP      3F14H          ;Was: KEYPAD1
03A83 00              NOP                     ;--
03A84 C3183F          JP      3F18H          ;Was: KEYPAD2

; KEYPAD routine
; Read value from keypad and store in A
;
; I: D = keypad bit mask (FEH for KEYPAD1, F7H for KEYPAD2)
; O: A = value from keypad

03A87 CDA93A          CALL    3AA9H          ;Set port A to output,
                                ;port B to input
03A8A 1EE4            LD      E,0E4H        ;E = LSB of start address
                                ;of KEYPAD table
03A8C 0603            LD      B,03H         ;Test 2 columns

03A8E 6A              LD      L,D           ;L = keypad address
03A8F 260E            LD      H,0EH         ;Select port A
03A91 CDB33A          CALL    3AB3H         ;Select keypad
03A94 24              INC     H              ;Next PSG register
03A95 CDBB3A          CALL    3ABBH         ;Get keypad value
03A98 0E04            LD      C,04H         ;Test 4 rows
03A9A 1F              RRA                     ;Shift next bit into C-flag
                                ;Key pressed ?

```

```

                                basicrom.txt
03A9B 3008          JR      NC,3AA5H      ;Yes: continue at 3AA5H

03A9D 1C           INC      E              ;Table offset + 1
03A9E 0D           DEC      C              ;Row counter - 1
03A9F 20F9        JR      NZ,3A9AH      ;Check next row

03AA1 CB02         RLC      D              ;Address next column
03AA3 10E9        DJNZ    3A8EH         ;Read next column

03AA5 163A        LD      D,3AH         ;DE -> keypad table at proper
                                ;offset
03AA7 1A          LD      A,(DE)        ;A = keypad value
03AA8 C9          RET

; Prepare port A for output and port B for input

03AA9 2607        LD      H,07H         ;Select PSG enable register
03AAB CDBB3A      CALL    3ABBH         ;A = contents of PSG register
03AAE E63F        AND     3FH           ;Set port A to output (bit 7)
03AB0 F640        OR      40H          ;and port B to input (bit 6)

; Write A into PSG register addressed by H
;
; I: H = PSG register number
;   A = data to write into register

03AB2 6F          LD      L,A           ;L = A

03AB3 0EF8        LD      C,0F8H        ;Select PSG register
03AB5 ED61        OUT    (C),H
03AB7 0C          INC     C
03AB8 ED69        OUT    (C),L         ;Write new contents in PSG
03ABA C9          RET

; Read PSG register addressed by H
;
; I: H = PSG register number
; O: A = contents of data register

03ABB 0EF8        LD      C,0F8H        ;C = PSG select register
03ABD ED61        OUT    (C),H         ;Select register H
03ABF 0C          INC     C             ;C = PSG data register
03AC0 ED78        IN     A,(C)         ;A = data from data register
03AC2 C9          RET

; KEYPAD(n)

03AC3 E1          POP     HL             ;Restore PTP
03AC4 2B          DEC     HL             ;Adjust PTP
03AC5 CF          RST    08H           ;Next character must be
03AC6 28          DEFB   '('           ;a '('
03AC7 CDC23F     CALL   3FC2H         ;Get n - 1
03ACA FE02        CP     02H           ;In range (1 or 2)
03ACC D24A1E     JP     NC,1E4AH      ;No: ?FC Error
03ACF F5          PUSH   AF             ;save n
03AD0 CF          RST    08H           ;Next character must be
03AD1 29          DEFB   ')'           ;a ')'
03AD2 F1          POP     AF             ;Restore parameter
03AD3 E5          PUSH   HL             ;Save PTP
03AD4 FE01        CP     01H           ;n = 1 ?
03AD6 2804        JR     Z,3ADCH       ;Yes: continue at 3ADCH

; KEYPAD1

03AD8 16FE        LD      D,0FEH        ;Set bitmask for keypad 1
03ADA 1802        JR     3ADEH         ;Continue at 3ADEH

; KEYPAD2

```

basicrom.txt

```

03ADC 16F7          LD      D,0F7H          ;Set bitmask for keypad 2
03ADE CD873A       CALL   3A87H          ;A = value from keypad
03AE1 C3723F       JP     3F72H          ;Put A in X and return

; keypad table with the return values for the 12 keys on the keypad
03AE4 03           DEFB   03H            ;'3'
03AE5 06           DEFB   06H            ;'6'
03AE6 09           DEFB   09H            ;'9'
03AE7 0C           DEFB   0CH            ;Fire button (right)
03AE8 02           DEFB   02H            ;'2'
03AE9 05           DEFB   05H            ;'5'
03AEA 08           DEFB   08H            ;'8'
03AEB 0A           DEFB   0AH            ;'0'
03AEC 01           DEFB   01H            ;'1'
03AED 04           DEFB   04H            ;'4'
03AEE 07           DEFB   07H            ;'7'
03AEF 0B           DEFB   0BH            ;Fire button (left)
03AF0 00           DEFB   00H            ;No key pressed

; SCALE statement
; -----
03AF1 CD1C2B       CALL   2B1CH          ;Get new scale value
03AF4 321443       LD     (4314H),A     ;and save it in system RAM
03AF7 C9           RET

; CIRCLE statement
; -----
03AF8 CD1C2B       CALL   2B1CH          ;Get X-coordinate
03AFB F5           PUSH   AF             ;Save X-coordinate
03AFC CF           RST   08H            ;Next character must be
03AFD 2C           DEFB   ','           ;a comma
03AFE CD1C2B       CALL   2B1CH          ;Get Y-coordinate
03B01 F5           PUSH   AF             ;Save Y-coordinate
03B02 CF           RST   08H            ;Next character must be
03B03 2C           DEFB   ','           ;a comma
03B04 CD1C2B       CALL   2B1CH          ;Get radius
03B07 D1           POP    DE             ;D = Y-coordinate
03B08 C1           POP    BC             ;B = X-coordinate
03B09 4A           LD     C,D            ;C = Y-coordinate

; B = X-coordinate, C = Y-coordinate, A = radius
03B0A E5           PUSH   HL             ;Save PTP
03B0B 57           LD     D,A            ;Radius in D = Y-distance
03B0C 1E00         LD     E,00H         ;X-distance = 0
03B0E 2680         LD     H,80H         ;H = step value

; Plot next 8 points
                                ;Y-distance < X-distance
                                ;(circle is closed) ?
03B10 FA523B       JP     M,3B52H        ;Yes: restore PTP and return

03B13 CD7A3B       CALL   3B7AH          ;Plot 4 points and swap X-
                                ;and Y-distance
03B16 CD7A3B       CALL   3B7AH          ;Plot 4 points and swap back
03B19 CD5E3B       CALL   3B5EH          ;Negate distances
03B1C C5           PUSH   BC             ;Save registers
03B1D D5           PUSH   DE
03B1E E5           PUSH   HL
03B1F 2E80         LD     L,80H         ;Bit 7 of L = 1: This causes
                                ;an overflow with the first

```

basicrom.txt

```

03B21 63          LD      H,E          ;ADD HL,HL to bit 0 of H
03B22 0608       LD      B,08H        ;H = X-distance
03B24 1E00       LD      E,00H        ;Process 8 bits
                                ;E = 0, D = Y-distance

; Calculate next step for Y distance

03B26 29          ADD     HL,HL          ;Shift next bit from H
                                ;to C-flag
03B27 ED52       SBC     HL,DE          ;HL = HL - DE - C-flag
03B29 3803       JR      C,3B2EH      ;Jump when underflow. Because
                                ;E = 0, this can only happen
                                ;when H < D.
03B2B 23          INC     HL            ;HL + 1 (= L + 1)
03B2C 1801       JR      3B2FH        ;Loop

03B2E 19          ADD     HL,DE          ;Reverse subtract
03B2F 10F5       DJNZ   3B26H        ;Loop

03B31 7D          LD      A,L            ;A = L
03B32 E1          POP     HL            ;Restore registers
03B33 D1          POP     DE
03B34 C1          POP     BC
03B35 84          ADD     A,H            ;A = A + step value
                                ;C-flag = 1 if A + H > 255
03B36 67          LD      H,A            ;H = new step value
03B37 7A          LD      A,D            ;A = Y-distance
03B38 2E00       LD      L,00H         ;L = 0;
03B3A 9D          SBC     A,L            ;A = Y-distance - C-flag
03B3B 57          LD      D,A            ;D = new Y-distance
03B3C 1C          INC     E            ;X-distance + 1
03B3D 7A          LD      A,D            ;A = Y-distance
03B3E BB          CP      E            ;X-distance > Y-distance ?
03B3F C3103B     JP      3B10H        ;Continue at 3B10H

; PLOT B + E , C + D

03B42 C5          PUSH   BC              ;Save registers
03B43 D5          PUSH   DE
03B44 E5          PUSH   HL
03B45 7B          LD      A,E            ;A = X-distance
03B46 80          ADD     A,B            ;+ centre-coordinates
03B47 6F          LD      L,A            ;Results in X-coordinate
03B48 7A          LD      A,D            ;A = Y-distance
03B49 81          ADD     A,C            ;+ centre-coordinates
03B4A 67          LD      H,A            ;Results in Y-coordinate
03B4B CD8A3B     CALL   3B8AH          ;PLOT L , H
03B4E E1          POP     HL            ;Restore registers
03B4F D1          POP     DE
03B50 C1          POP     BC
03B51 C9          RET

; End CIRCLE

03B52 E1          POP     HL            ;Restore PTP
03B53 C9          RET

; Negate X-distance (E = -E)

03B54 7B          LD      A,E            ;A = E
03B55 ED44       NEG     A            ;A = -A
03B57 5F          LD      E,A            ;new value back in E
03B58 C9          RET

; Negate Y-distance (D = -D)

03B59 7A          LD      A,D            ;A = D
03B5A ED44       NEG     A            ;A = -A
03B5C 57          LD      D,A            ;new value back in D

```

basicrom.txt

```

03B5D C9          RET
; Negate X- and Y-distance

03B5E CD543B     CALL    3B54H     ;Negate X-distance
03B61 CD593B     CALL    3B59H     ;Negate Y-distance
03B64 C9         RET

; PLOT B - E , C + D

03B65 CD543B     CALL    3B54H     ;Negate X-distance
03B68 CD423B     CALL    3B42H     ;PLOT B + E , C + D
03B6B C9         RET

; PLOT B + E , C - D

03B6C CD593B     CALL    3B59H     ;Negate Y-distance
03B6F CD423B     CALL    3B42H     ;PLOT B + E , C + D
03B72 C9         RET

; Swap X- and Y-distance

03B73 7B         LD      A,E        ;L = E
03B74 6F         LD      L,A
03B75 7A         LD      A,D        ;E = D
03B76 5F         LD      E,A
03B77 7D         LD      A,L        ;D = L
03B78 57         LD      D,A
03B79 C9         RET

; Plot 4 points and exchange X- and Y-distance

03B7A CD423B     CALL    3B42H     ;PLOT B + E, C + D
                                ;(bottom right)
03B7D CD653B     CALL    3B65H     ;PLOT B - E, C + D
                                ;(bottom left)
03B80 CD6C3B     CALL    3B6CH     ;PLOT B - E, C - D
                                ;(top left)
03B83 CD653B     CALL    3B65H     ;PLOT B + E, C - D
                                ;(top right)
03B86 CD733B     CALL    3B73H     ;Exchange distances
                                ;for second call, see 3B13H)
03B89 C9         RET

; SUB for PLOT, PAINT, SHAPE and CIRCLE
; PLOT L , H (AF,BC,DE,HL)
;
; I: L = X-coordinate
;     H = Y-coordinate
;     (4313H) = FCOLOUR value

03B8A 3A1343     LD      A,(4313H)   ;A = FCOLOUR value
03B8D E603       AND     03H     ;Clear unused bits

; PLOT L , H
; as 3B8AH but A = FCOLOUR value

03B8F 4F         LD      C,A        ;C = FCOLOUR value
03B90 3E9F       LD      A,9FH     ;A = X-max. (159)
03B92 BD         CP      L        ;Beyond X-max ?
03B93 D8         RET     C        ;Yes: done

03B94 3E65       LD      A,65H     ;A = Y-max (101)
03B96 BC         CP      H        ;Beyond Y-max ?
03B97 D8         RET     C        ;Yes: done

03B98 7D         LD      A,L        ;A = X-coordinate
03B99 6C         LD      L,H        ;L = Y-coordinate

```

```

basicrom.txt
03B9A 2600      LD      H,00H      ;HL = Y-coordinate
03B9C 54        LD      D,H        ;DE = HL
03B9D 5D        LD      E,L
03B9E 29        ADD     HL,HL      ;HL = HL * 40
03B9F 29        ADD     HL,HL      ;(one row in FGR mode
03BA0 19        ADD     HL,DE      ;corresponds with 40 bytes
03BA1 29        ADD     HL,HL      ;in FGR screen memory)
03BA2 29        ADD     HL,HL
03BA3 29        ADD     HL,HL
03BA4 5F        LD      E,A        ;E = X-coordinate
03BA5 CB3B      SRL     E          ;E = E * 4
03BA7 CB3B      SRL     E          ;(one byte in FGR memory
                    ;contains 4 pixels)
03BA9 1648      LD      D,48H      ;DE = start of FGR memory +
                    ;X-coordinate * 4
03BAB 19        ADD     HL,DE      ;Add Y-coordinate * 40 to get
                    ;the byte in FGR screen memory
                    ;that has to be used
03BAC E603      AND     03H        ;Compute position of pixel
03BAE 3C        INC     A          ;inside byte
03BAF 47        LD      B,A        ;B = X-coordinate MOD 4
03BB0 3EFC      LD      A,0FCH     ;A = 11111100 (2 bits/pixel)
03BB2 0F        RRCA          ;Shift the 2 zero bits to the
03BB3 0F        RRCA          ;required position
03BB4 CB09      RRC     C          ;Shift FCOLOUR code along
03BB6 CB09      RRC     C
03BB8 10F8      DJNZ   3BB2H      ;Repeat until counter = 0

03BBA A6        AND     (HL)       ;Get byte of required pixel
03BBB B1        OR      C          ;and set new colour
03BBC 77        LD      (HL),A    ;Save new byte value
03BBD C9        RET

; NPLOT statement
; -----

03BBE 0600      LD      B,00H      ;Set NPLOT
03BC0 3A0603    LD      A,(0306H) ;--

; PLOT statement
; -----

* 03BC1 0603      LD      B,03H      ;Set PLOT
03BC3 3A1343    LD      A,(4313H) ;A = FCOLOUR value
03BC6 F5        PUSH   AF         ;Save it on stack
03BC7 A0        AND     B          ;And it with B to get either
                    ;black (NPLOT) or the current
                    ;value (PLOT)
03BC8 321343    LD      (4313H),A ;Save new FCOLOUR to use
03BCB CD7B3C    CALL   3C7BH     ;'TO' token indicated ?
03BCE 382F      JR     C,3BFFH   ;No: continue at 3BFFH

03BD0 3A1543    LD      A,(4315H) ;Get last X-value and
03BD3 F5        PUSH   AF         ;save it on stack
03BD4 3A1643    LD      A,(4316H) ;Get last Y-value and
03BD7 F5        PUSH   AF         ;save it on stack
03BD8 CD1C2B    CALL   2B1CH     ;Get next X-value and
03BDB 321543    LD      (4315H),A ;save it in system RAM
03BDE F5        PUSH   AF         ;and on stack
03BDF CF        RST     08H     ;Next character must be
03BE0 2C        DEFB   ','      ;a comma
03BE1 CD1C2B    CALL   2B1CH     ;Get next Y-value and
03BE4 321643    LD      (4316H),A ;save it in system RAM
03BE7 D9        EXX          ;switch register set
03BE8 6F        LD      L,A        ;L' = Y2
03BE9 D1        POP     DE      ;Restore X-value
03BEA 62        LD      H,D        ;H' = X2

```

```

                                basicrom.txt
03BEB C1          POP          BC          ;Restore last Y-value
03BEC D1          POP          DE          ;Restore last X-value
03BED 58          LD           E,B         ;E' = Y1, D' = X1
03BEE D9          EXX          ;Switch register set
03BEF E5          PUSH         HL          ;Save PTP
03BF0 D9          EXX          ;Switch register set
03BF1 CD1F3C      CALL          3C1FH        ;PLOT D , E TO H , L
03BF4 E1          POP          HL          ;Restore PTP
03BF5 CD7B3C      CALL          3C7BH        ;'TO' indicated ?
03BF8 28D6        JR           Z,3BD0H        ;Yes, get next X,Y-coordinates

03BFA F1          POP          AF          ;Restore old FCOLOUR value
03BFB 321343      LD           (4313H),A        ;and store it in system RAM
03BFE C9          RET

; Get new X,Y-coordinates ('TO' not at the start)

03BFF CD1C2B      CALL          2B1CH          ;Get X-coordinate
03C02 F5          PUSH         AF          ;Save X-coordinate
03C03 CF          RST          08H        ;Next character must be
03C04 2C          DEFB         ', '        ;a comma
03C05 CD1C2B      CALL          2B1CH          ;Get Y-coordinate
03C08 F5          PUSH         AF          ;Save Y-coordinate
03C09 CD7B3C      CALL          3C7BH        ;'TO' indicated ?
03C0C 30CA        JR           NC,3BD8H        ;Yes: get second pair of
                                ;X,Y-coordinates
                                ;No: Restore Y-coordinate
03C0E F1          POP          AF          ;No: Restore Y-coordinate
03C0F 321643      LD           (4316H),A        ;Save it in system RAM
03C12 57          LD           D,A             ;D = Y-coordinate
03C13 F1          POP          AF          ;Restore X-coordinate
03C14 321543      LD           (4315H),A        ;Save it in system RAM
03C17 5F          LD           E,A             ;E = X-coordinate
03C18 EB          EX           DE,HL        ;DE = PTP, H = Y-, L = X-coor.
03C19 D5          PUSH         DE          ;Save PTP
03C1A CD8A3B      CALL          3B8AH          ;PLOT L , H
03C1D 18D5        JR           3BF4H          ;Restore PTP and previous
                                ;FCOLOUR value

; SUB for PLOT
; PLOT D , E TO H , L (AF,BC,DE,HL)
; I: D = X-Coordinate of starting point
;     E = Y-Coordinate of starting point
;     H = X-Coordinate of ending point
;     L = Y-Coordinate of ending point

03C1F CDC63C      CALL          3CC6H          ;PLOT H , L (plot end point)
03C22 DF          RST          18H        ;HL = DE ? (start and end are
                                ;identical)
03C23 C8          RET          Z          ;Yes: done.

03C24 00          NOP
03C25 00          NOP          ;--
03C26 D5          PUSH         DE          ;Save X1,Y1
03C27 7B          LD           A,E          ;A = Y1
03C28 95          SUB          L          ;A = Y1 - Y2
                                ;Negative result ?
03C29 DC8B3C      CALL          C,3C8BH        ;Yes: negate result and set
                                ;C-flag = 1
03C2C CB19        RR           C          ;Put C-flag in bit 7 of C
03C2E CB39        SRL          C          ;Shift C to the right
03C30 47          LD           B,A          ;B = Y-diff (always positive!)
03C31 CB39        SRL          C          ;Shift C to the right
03C33 CB39        SRL          C          ;Shift C to the right
03C35 7A          LD           A,D          ;A = X1
03C36 94          SUB          H          ;A = X1 - X2
                                ;Negative result ?
03C37 DC8B3C      CALL          C,3C8BH        ;Yes: negate result and set
                                ;C-flag = 1
03C3A CB19        RR           C          ;Put C-flag in bit 7 of C

```

```

                                basicrom.txt
03C3C 37          SCF          ;C-flag = 1
03C3D CB19       RR           ;Shift C to the right, bit 7=1
03C3F B8         CP           ;X-diff < Y-diff ?
03C40 384D       JR           C,3C8FH ;Yes: swap lower and upper
                                ;nibble of C, E = X-diff,
                                ;D = Y-diff
                                ;No: D = X-diff
03C42 57         LD           D,A
03C43 78         LD           A,B
03C44 5F         LD           E,A    ;E = Y-diff

; D now contains the bigger difference and E contains the smaller difference.
; Both nibbles of C indicate the angle; the upper nibble for D
; and the lower nibble for E

03C45 C5        PUSH        BC      ;Save angle
03C46 E5        PUSH        HL      ;Save X2,Y2
03C47 7A        LD           A,D      ;A = bigger difference
03C48 4F        LD           C,A      ;C = A
03C49 3E00      LD           A,00H    ;A = 0
03C4B 57        LD           D,A      ;D = 0
03C4C 47        LD           B,A      ;B = 0, so BC = bigger diff.
03C4D 67        LD           H,A      ;H = 0
03C4E 7B        LD           A,E      ;A = smaller difference
03C4F 6F        LD           L,A      ;L = A, so HL = smaller diff
03C50 CB25      SLA         L        ;HL = HL * 2
03C52 CB14      RL           H
03C54 ED42      SBC         HL,BC    ;HL = smaller difference * 2 -
                                ;bigger difference
                                ;BC = BC * 2
03C56 CB21      SLA         C
03C58 CB10      RL           B
03C5A CB23      SLA         E        ;E = smaller difference * 2
03C5C CB12      RL           D        ;D = bigger difference * 2
03C5E 7C        LD           A,H      ;A = H
03C5F D9        EXX         ;Switch register sets
03C60 E1        POP         HL      ;Restore X2,Y2
03C61 C1        POP         BC      ;Restore angle
03C62 D1        POP         DE      ;Restore X1,Y1

; Calculate and plot next point

03C63 CB27      SLA         A        ;A,7 into C-flag
                                ;C-flag = 1 ?
03C65 D4A03C    CALL        NC,3CA0H    ;No: change X2 and Y2
                                ;according to the angle of
                                ;the smaller difference
03C68 CDAF3C    CALL        3CAFH      ;Change X2 and Y2 according to
                                ;the angle of the bigger diff.
03C6B CDC63C    CALL        3CC6H      ;PLOT H , L
03C6E 7A        LD           A,D      ;A = X1
03C6F BC        CP           H        ;X1 = X2 ?
03C70 2003      JR           NZ,3C75H ;No: set next point

03C72 7B        LD           A,E      ;A = Y1
03C73 BD        CP           L        ;Y1 = Y2 ?
03C74 C8        RET         Z        ;Yes: done.

03C75 D9        EXX         ;Switch register sets
03C76 19        ADD         HL,DE    ;HL' = HL' + DE'
03C77 7C        LD           A,H      ;A = H'
03C78 D9        EXX         ;Switch register sets
03C79 18E8      JR           3C63H    ;Set next point

; 'TO' indicated ?

03C7B 7E        LD           A,(HL)   ;A = next character
03C7C FEBD      CP           0BDH      ;'TO' token ?
03C7E 200D      JR           NZ,3C8DH ;No: C-flag = 1

03C80 23        INC         HL        ;PTP + 1

```



```

                                basicrom.txt
03C81 AF      XOR      A      ;C-flag = 0
03C82 C9      RET

; FCLS statement
; -----

03C83 2B      DEC      HL      ;Adjust PTP
03C84 D7      RST      10H     ;Get next non-space character
03C85 3E00    LD      A,00H     ;A = 00H
03C87 C34A38  JP      384AH     ;Continue ar 384AH

03C8A 00      NOP

; A = -A, C-flag = 1

03C8B ED44    NEG      ;A = -A
03C8D 37      SCF      ;C-flag = 1
03C8E C9      RET

; Swap upper and lower nibble of C, E = X-diff, D = Y-diff (see 3C40H)

03C8F CD973C  CALL    3C97H     ;Swap nibbles of C
03C92 5F      LD      E,A       ;E = X-diff
03C93 78      LD      A,B       ;A = Y-diff
03C94 57      LD      D,A       ;D = A
03C95 18AE    JR      3C45H     ;Back to 3C45H

; Swap upper and lower nibble of C

03C97 CB09    RRC      C       ;Rotate C left 4 times
03C99 CB09    RRC      C
03C9B CB09    RRC      C
03C9D CB09    RRC      C
03C9F C9      RET

; Change X2 and Y2 according to the angle of the smaller difference

03CA0 CD973C  CALL    3C97H     ;Swap nibbles of C
03CA3 CDAF3C  CALL    3CAFH     ;Change X2 and Y2
03CA6 CD973C  CALL    3C97H     ;Swap nibbles of C
03CA9 D9      EXX      ;Switch register sets
03CAA B7      OR      A       ;C-flag = 0
03CAB ED42    SBC      HL,BC    ;HL' = HL' - BC'
03CAD D9      EXX      ;Switch register sets
03CAE C9      RET

; Change X2 and Y2 according to the angle of the bigger difference

03CAF CB79    BIT      7,C      ;Change Y2 ?
03CB1 CABD3C  JP      Z,3CBDH   ;Yes: continue at 3CBDH

03CB4 CB71    BIT      6,C      ;Increase X2 ?
03CB6 C2BB3C  JP      NZ,3CBBH  ;No: continue at 3CBBH

03CB9 24      INC      H       ;X2 + 1
03CBA C9      RET

03CBB 25      DEC      H       ;X2 - 1
03CBC C9      RET

03CBD CB71    BIT      6,C      ;Increment Y2 ?
03CBF C2C43C  JP      NZ,3CC4H  ;No: continue at 3CC4H

03CC2 2C      INC      L       ;Y2 + 1
03CC3 C9      RET

03CC4 2D      DEC      L       ;Y2 - 1
03CC5 C9      RET

```

basicrom.txt

```

; SUB for PLOT
; PLOT H , L (AF)
;
; I: H = X-coordinate
;     L = Y-coordinate

03CC6 C5          PUSH    BC          ;Save registers
03CC7 D5          PUSH    DE
03CC8 E5          PUSH    HL
03CC9 7C          LD      A,H          ;Swap H and L
03CCA 65          LD      H,L
03CCB 6F          LD      L,A
03CCC CD8A3B     CALL    3B8AH        ;PLOT H , L
03CCF E1          POP     HL          ;Restore registers
03CD0 D1          POP     DE
03CD1 C1          POP     BC
03CD2 C9          RET

; XSHAPE statement
; -----
03CD3 110303     LD      DE,0303H        ;Set bit mask for XSHAPE
03CD6 1808       JR      3CE0H        ;Continue at 3CE0H

; NSHAPE statement
; -----
03CD8 110000     LD      DE,0000H        ;Set bit mask for NSHAPE
03CDB 1803       JR      3CE0H        ;Continue at 3CE0H

; SHAPE statement
; -----
03CDD 110003     LD      DE,0300H        ;Set bit mask for SHAPE

03CE0 ED531743   LD      (4317H),DE      ;Save bit mask
03CE4 2B         DEC     HL              ;Adjust PTP
03CE5 D7         RST    10H          ;Get next non-space character
03CE6 CD1C2B     CALL    2B1CH          ;Get X coordinate
03CE9 F5         PUSH   AF              ;Save X coordinate
03CEA CF         RST    08H          ;Next character must be
03CEB 2C         DEFB   ','          ;a comma
03CEC CD1C2B     CALL    2B1CH          ;Get Y coordinate
03CEF D1         POP     DE              ;D = X coordinate
03CF0 5F         LD      E,A            ;E = Y coordinate
03CF1 E5         PUSH   HL              ;Save PTP
03CF2 C3A235     JP      35A2H          ;Continue at 35A2H

03CF5 46         LD      B,(HL)          ;B = length of SHAPE table
03CF6 23         INC     HL              ;Update SHAPE table pointer
03CF7 3A1443     LD      A,(4314H)      ;A = SCALE factor
03CFA B7         OR     A                ;SCALE = 0 ?
03CFB 284B       JR      Z,3D48H        ;Yes: done.

03CFD 4F         LD      C,A            ;C = SCALE factor
03CFE 7E         LD      A,(HL)          ;A = entry from SHAPE table
03CFF CB2F       SRA    A                ;Take upper nibble
03D01 CB2F       SRA    A
03D03 CB2F       SRA    A
03D05 CB2F       SRA    A

03D07 08         EX     AF,AF'          ;A' = 1 = flag for processing
03D08 3E01       LD      A,01H          ;of first segment (every table
;entry contains 2 segments)

```

```

                                basicrom.txt
03D0A 08                EX      AF,AF'

03D0B F5                PUSH   AF          ;Save table value
03D0C CB2F             SRA    A          ;Direction: vertical ? (bit0=1)
03D0E 383D             JR     C,3D4DH    ;Yes: continue at 3D4DH

03D10 CB2F             SRA    A          ;Direction: left ? (bit1=1)
03D12 3836             JR     C,3D4AH    ;Yes: continue at 3D4AH

03D14 14                INC    D          ;X + 1 (direction: right)
03D15 C5                PUSH   BC          ;Save registers
03D16 D5                PUSH   DE
03D17 E5                PUSH   HL
03D18 6F                LD     L,A         ;L = table value
03D19 3A1343           LD     A,(4313H)   ;A = FCOLOUR value
03D1C F5                PUSH   AF          ;Save it
03D1D 7D                LD     A,L         ;Table value back to A
03D1E 2A1743           LD     HL,(4317H) ;Take bit mask for operation
03D21 A4                AND    H          ;Mask colour value
03D22 AD                XOR    L
03D23 321343           LD     (4313H),A   ;Store as new FCOLOUR value
03D26 6A                LD     L,D         ;Coordinates in HL
03D27 63                LD     H,E
03D28 CD8A3B           CALL  3B8AH        ;PLOT L , H
03D2B F1                POP    AF          ;Restore original FCOLOUR value
03D2C 321343           LD     (4313H),A   ;Store it in system RAM
03D2F E1                POP    HL          ;Restore registers
03D30 D1                POP    DE
03D31 C1                POP    BC
03D32 F1                POP    AF          ;Restore table value
03D33 0D                DEC    C          ;SCALE factor > 1 ?
03D34 20D5             JR     NZ,3D0BH    ;Yes: process same table value
                                ;again (C times)
                                ;Save table counter

03D36 C5                PUSH   BC
03D37 08                EX     AF,AF'
03D38 3D                DEC    A          ;Flag = 1 ?
03D39 47                LD     B,A        ;B = flag - 1
03D3A 08                EX     AF,AF'
03D3B 04                INC    B          ;B = 0 ?
03D3C 05                DEC    B          ;(then flag was 1)
03D3D C1                POP    BC         ;Restore table counter
03D3E 3A1443           LD     A,(4314H)   ;A = SCALE factor
03D41 4F                LD     C,A        ;C = SCALE factor
03D42 7E                LD     A,(HL)     ;A = table value
                                ;Flag was 1 ?
03D43 28C6             JR     Z,3D0BH    ;Yes: process second segment

03D45 23                INC    HL         ;Table pointer + 1
03D46 10AF             DJNZ  3CF7H       ;Next entry in SHAPE table

03D48 E1                POP    HL         ;Restore PTP
03D49 C9                RET

; Direction: left

03D4A 15                DEC    D          ;X-coordinate - 1
03D4B 18C8             JR     3D15H      ;Back to SCALE routine

; Direction: vertical

03D4D CB2F             SRA    A          ;Direction: up ? (Bit1=1)
03D4F 3803             JR     C,3D54H    ;Yes: continue at 3D45H

03D51 1C                INC    E          ;Y-coordinate + 1 (down)
03D52 18C1             JR     3D15H      ;Back to SCALE routine

; Direction: up

03D54 1D                DEC    E          ;Y-coordinate - 1

```

```

                                basicrom.txt
03D55 18BE                JR      3D15H                ;Back to SCALE routine

; SUB for tokenizing (see 392AH)
; Store Colour-Token into coded line.

03D57 0C                 INC      C                ;Character counter + 1
03D58 23                 INC      HL               ;Buffer pointer + 1
03D59 EB                 EX       DE,HL           ;DE = buffer pointer (on coded
                                ;text)
                                ;HL = text pointer (on uncoded
                                ;text)
03D5A 23                 INC      HL               ;Text pointer + 1
03D5B 12                 LD       (DE),A          ;Store token in buffer
03D5C 13                 INC      DE               ;Buffer pointer + 1
03D5D 0C                 INC      C                ;Character counter + 1
03D5E C3CC1B            JP       1BCCH           ;Continue at 1BCCH

; PLAY statement
; -----
03D61 CF                 RST     08H              ;Next character must be
03D62 28                 DEFB    '('              ;a '('
03D63 CDC23F            CALL    3FC2H            ;Get channel number - 1
03D66 FE03              CP      03H              ;In range (1 to 3) ?
03D68 D24A1E            JP      NC,1E4AH         ;No: ?FC Error

03D6B F5                 PUSH    AF                ;Save channel number
03D6C CF                 RST     08H              ;Next character must be
03D6D 2C                 DEFB    ','              ;a comma.
03D6E CDC43F            CALL    3FC4H            ;Get octave number - 1
03D71 FE08              CP      08H              ;In range (1 to 8) ?
03D73 30F3              JR      NC,3D68H         ;No: ?FC Error

03D75 3C                 INC     A                 ;Adjust octave number
03D76 F5                 PUSH    AF                ;Save octave number
03D77 CF                 RST     08H              ;Next character must be
03D78 2C                 DEFB    ','              ;a comma
03D79 CD1C2B            CALL    2B1CH            ;Get note number
03D7C B7                 OR      0                 ;Note number zero ?
03D7D 283F              JR      Z,3DBEH         ;Yes: continue at 3DBEH

03D7F FE1E              CP      1EH              ;In range (1 to 29)
03D81 30E5              JR      NC,3D68H         ;No: ?FC Error

03D83 CB27              SLA     A                 ;A * 2 to get offset
03D85 5F                 LD      E,A              ;DE = note table offset
03D86 1600              LD      D,00H
03D88 CF                 RST     08H              ;Next character must be
03D89 2C                 DEFB    ','              ;a comma
03D8A E5                 PUSH    HL                ;Save PTP

03D8B 21CF3D            LD      HL,3DCFH         ;HL -> note table
03D8E 19                 ADD     HL,DE            ;Add offset
03D8F 5E                 LD      E,(HL)          ;DE = note frequency
03D90 23                 INC     HL
03D91 56                 LD      D,(HL)
03D92 E1                 POP     HL                ;Restore PTP
03D93 C1                 POP     BC                ;B = octave number
03D94 05                 DEC     B                ;Adjust to use as counter
                                ;Counter zero ?
03D95 2806              JR      Z,3D9DH         ;Yes: continue at 3D9DH

03D97 CB3A              SRL     D                 ;Do DE = DE / 2 for every
03D99 CB1B              RR      E                 ;octave: double frequency
03D9B 10FA              DJNZ   3D97H            ;Loop

03D9D F1                 POP     AF                ;A = channel number

```

```

basicrom.txt
03D9E F5          PUSH    AF          ;Save it again
03D9F CB27        SLA     A            ;Calculate register address
03DA1 3C          INC     A            ;A = A * 2 + 1
03DA2 CD2A3E      CALL   3E2AH        ;Write note freq. into PSG
03DA5 CD1C2B      CALL   2B1CH        ;Get volume value
03DA8 FE11        CP      11H         ;In range (0 to 16) ?
03DAA 30BC        JR      NC,3D68H    ;No: ?FC Error

03DAC D5          PUSH    DE          ;Save frequency setting
03DAD 1E38        LD      E,38H       ;Select:
03DAF 3E07        LD      A,07H       ;A = PSG register 7
03DB1 CD323E      CALL   3E32H        ;Write to PSG
03DB4 D1          POP     DE          ;Restore frequency setting
03DB5 F1          POP     AF          ;Restore channel number

03DB6 C608        ADD     A,08H        ;Calculate register address
03DB8 CD323E      CALL   3E32H        ;Write to PSG
03DBB CF          RST    08H          ;Next character must be
03DBC 29          DEFB   ')'          ;a ')'
03DBD C9          RET

03DBE CF          RST    08H          ;Next character must be
03DBF 2C          DEFB   ', '         ;a comma
03DC0 CD1C2B      CALL   2B1CH        ;Get amplitude value
03DC3 FE11        CP      11H         ;In range (0 to 16) ?
03DC5 D24A1E      JP      NC,1E4AH    ;No: ?FC Error

03DC8 F1          POP     AF          ;Correct stack
03DC9 F1          POP     AF          ;Get channel number
03DCA 1E00        LD      E,00H       ;Amplitude = 0
03DCC C3B63D      JP      3DB6H       ;Continue at 3DB6H

```

; Note table containing the frequency register values for the PSG

```

03DCF 0000        DEFW   0000H
03DD1 5D0D        DEFW   0D5DH
03DD3 E70B        DEFW   0BE7H
03DD5 9B0A        DEFW   0A9BH
03DD7 020A        DEFW   0A02H
03DD9 EB08        DEFW   08EBH
03ddb F207        DEFW   07F2H
03DDD 1407        DEFW   0714H
03DDF 9C0C        DEFW   0C9CH
03DE1 3C0B        DEFW   0B3CH
03DE3 7309        DEFW   0973H
03DE5 6B08        DEFW   086BH
03DE7 8007        DEFW   0780H
03DE9 5D0D        DEFW   0D5DH
03DEB 5D0D        DEFW   0D5DH
03DED 5D0D        DEFW   0D5DH
03DEF 4A09        DEFW   094AH
03DF1 9010        DEFW   1090H
03DF3 C00E        DEFW   0EC0H
03DF5 240D        DEFW   0D24H
03DF7 680C        DEFW   0C68H
03DF9 0C0B        DEFW   0B0CH
03DFB D809        DEFW   09D8H
03DFD C808        DEFW   08C8H
03DFF A00F        DEFW   0FA0H
03E01 EB0D        DEFW   0DEBH
03E03 B40B        DEFW   0BB4H
03E05 700A        DEFW   0A70H
03E07 4A09        DEFW   094AH
03E09 4808        DEFW   0848H

03E0B F6B7        OR     0B7H          ;--
03E0D C9          RET

```

basicrom.txt

```

; SUB for ? (not used)
; Write DE in X. If DE > 0 then VT = INT else VT = SNG

03E0E CB7A          BIT      7,D          ;D negative ?
03E10 2813          JR       Z,3E25H        ;No: Write DE in X as INT

03E12 CDEF0A        CALL     0AEFH          ;VT = SNG
03E15 7A            LD       A,D          ;A <- D <- E <- 00H
03E16 53            LD       D,E          ;(Shift DE 8 bits to the left,
03E17 1E00          LD       E,00H        ;overflow in A)
03E19 B7            OR       A              ;C-flag = 0
03E1A 1F            RRA          ;ADE back 1 bit to the right
03E1B CB1A          RR       D
03E1D CB1B          RR       E
03E1F 0691          LD       B,91H        ;B = Exp for 2 ^ 17
03E21 CD6909        CALL     0969H        ;SFLOAT (X)
03E24 C9            RET

03E25 EB            EX       DE,HL        ;HL = DE
03E26 CD9A0A        CALL     0A9AH        ;Write HL to X as INT
03E29 C9            RET

; SUB for PSG programming
; Wwrites the 16 bit value in DE into PSG registers addressed by A
;
; I: A = register number of MSB data register
; DE = register data

03E2A 47            LD       B,A          ;Save register number in B
03E2B D3F8          OUT     (0F8H),A      ;Select PSG register
03E2D 7A            LD       A,D          ;Register data from D to A
03E2E D3F9          OUT     (0F9H),A      ;Write data in PSG register
03E30 05            DEC     B              ;register number - 1
03E31 78            LD       A,B          ;Put it in A

; Now write LSB register with value in E

03E32 D3F8          OUT     (0F8H),A      ;Select PSG register
03E34 7B            LD       A,E          ;Register data from E to A
03E35 D3F9          OUT     (0F9H),A      ;Write data in PSG register
03E37 C9            RET

; PAINT statement
; -----

03E38 AF            XOR     A              ;Number of parameters = 0
03E39 2B            DEC     HL            ;Adjust PTP

03E3A 3C            INC     A              ;Number of parameters + 1
03E3B 08            EX     AF,AF'        ;A' = counter
03E3C D7            RST    10H          ;Get next non-space character
03E3D CD1C2B        CALL     2B1CH        ;Get next parameter
03E40 F5            PUSH   AF            ;Save parameter on stack
03E41 2B            DEC     HL            ;Adjust PTP
03E42 D7            RST    10H          ;Get next non-space character
;End reached ?
03E43 280C          JR     Z,3E51H        ;Yes: continue at 3E51H

03E45 FE2C          CP     2CH           ;Comma ?
03E47 2005          JR     NZ,3E4EH       ;No: ?SN Error

03E49 08            EX     AF,AF'        ;A = counter
03E4A FE05          CP     05H           ;Maximum number of parameters
; (4) exceeded ?
03E4C 38EC          JR     C,3E3AH       ;No: continue at 3E3AH

```

```

basicrom.txt
03E4E C39719      JP      1997H      ;?SN Error
; Evaluate the parameters on stack

03E51 08          EX      AF,AF'     ;A = counter
03E52 FE03        CP      03H        ;At least 2 parameters ?
03E54 38F8        JR      C,3E4EH    ;No: ?SN error

03E56 3D          DEC     A          ;Correct A to get the number
03E57 3D          DEC     A          ;border colours
03E58 321D43      LD      (431DH),A  ;Store this in A
03E5B 111843      LD      DE,4318H   ;DE -> system RAM area
                                ;for PAINT statement
03E5E 47          LD      B,A        ;Number of border colours
03E5F 83          ADD     A,E        ;DE -> last byte in
03E60 5F          LD      E,A        ;system RAM area for PAINT

03E61 F1          POP     AF         ;Get value from stack
03E62 3D          DEC     A          ;-1
03E63 FE04        CP      04H        ;Colour value in range ?
03E65 D24A1E      JP      NC,1E4AH   ;No: ?FC Error

03E68 12          LD      (DE),A     ;Store in system RAM
03E69 1B          DEC     DE         ;pointer - 1
03E6A 10F5        DJNZ   3E61H      ;Next parameter

03E6C F1          POP     AF         ;A = Y coordinate
03E6D FE66        CP      66H        ;Y coordinate in range ?
03E6F 30F4        JR      NC,3E65H   ;No: ?FC Error

03E71 57          LD      D,A        ;D = Y coordinate
03E72 F1          POP     AF         ;A = X coordinate
03E73 FEA0        CP      0A0H       ;X coordinate in range ?
03E75 30EE        JR      NC,3E65H   ;No: ?FC Error

03E77 5F          LD      E,A        ;E = X coordinate
03E78 E5          PUSH   HL         ;Save PTP
03E79 21FFFF      LD      HL,0FFFFH  ;HL = -1 (flag for routine end)
03E7C E5          PUSH   HL         ;Save flag
03E7D EB          EX      DE,HL     ;HL = Y,X

; Set next point

03E7E 221E43      LD      (431EH),HL ;Save coordinates in system RAM
03E81 CD043F      CALL   3F04H      ;Set FCOLOUR if border not
                                ;reached
03E84 2806        JR      Z,3E8CH   ;Continue at 3E8CH when border
                                ;has been reached
03E86 2D          DEC     L          ;X - 1
03E87 3EFF        LD      A,0FFH    ;A = -1
03E89 BD          CP      L          ;X = -1 ?
03E8A 20F5        JR      NZ,3E81H  ;No: next point

03E8C 2C          INC     L          ;X + 1
03E8D 7D          LD      A,L        ;A = X-coordinate
03E8E 322043      LD      (4320H),A ;Save it (left edge)
03E91 2A1E43      LD      HL,(431EH);Last coordinates to HL
03E94 2C          INC     L          ;X + 1
03E95 3EA0        LD      A,0A0H    ;A = 160
03E97 BD          CP      L          ;X = 160 ?
03E98 2805        JR      Z,3E9FH   ;Yes: continue at 3E9FH

03E9A CD043F      CALL   3F04H      ;Set FCOLOUR if border not
                                ;reached
03E9D 20F5        JR      NZ,3E94H  ;If border not reached:
                                ;next point
03E9F 2D          DEC     L          ;X - 1
03EA0 7D          LD      A,L        ;A = X-coordinate
03EA1 322143      LD      (4321H),A ;Save it (right edge)

```

```

                                basicrom.txt
03EA4 3A1F43      LD      A,(431FH)      ;A = Y-coordinate
03EA7 A7          AND     A              ;Y = 0 ?
03EA8 280C       JR      Z,3EB6H      ;Yes: continue at 3EB6H

03EAA 3D         DEC     A              ;Y - 1
03EAB 67         LD     H,A           ;H = Y-coordinate
03EAC CDC33E     CALL   3EC3H        ;Check Y-coordinate
03EAF 3A1F43     LD     A,(431FH)    ;A = Y-coordinate
03EB2 FE65       CP     65H          ;Y = 102 ?
03EB4 2805       JR      Z,3EBBH      ;Yes: continue at 3EBBH

03EB6 3C         INC     A              ;Y + 1
03EB7 67         LD     H,A           ;H = Y-coordinate
03EB8 CDC33E     CALL   3EC3H        ;Check Y-coordinate
03EBB 3EFF       LD     A,0FFH       ;A = -1
03EBD E1         POP    HL           ;Restore Y-coordinate
03EBE BC         CP     H              ;Flag reached ?
03EBF 20BD       JR      NZ,3E7EH     ;No: next point

03EC1 E1         POP    HL           ;Restore PTP
03EC2 C9         RET

; Check Y-coordinate
;
; I: H = Y-coordinate

03EC3 0EFF       LD     C,0FFH       ;C = 255 (flag)
03EC5 3A2043     LD     A,(4320H)    ;A = X-coordinate of left edge
03EC8 6F         LD     L,A          ;L = left edge
03EC9 3A2143     LD     A,(4321H)    ;A = X-coordinate right edge
03ECC 95         SUB    L            ;A = distance between left
                                ;and right edge
03ECD 47         LD     B,A          ;B = distance
03ECE 04         INC     B          ;B + 1
03ECF C8         RET     Z          ;Done when both edges are
                                ;identical

; Check complete line of new Y-coordinate

03ED0 C5         PUSH   BC           ;Save register
03ED1 E5         PUSH   HL
03ED2 CDF13E     CALL   3EF1H        ;Border colour at L,H reached ?
03ED5 E1         POP    HL           ;Restore registers
03ED6 C1         POP    BC
03ED7 2006       JR      NZ,3EDFH     ;No: continue at 3EDFH

03ED9 0EFF       LD     C,0FFH       ;Yes: flag = 255
03EDB 2C         INC     L          ;X + 1
03EDC 10F2       DJNZ   3ED0H        ;Check next X-coordinate

03EDE C9         RET

; Border colour not reaches at new Y-coordinate

03EDF AF         XOR     A              ;A = 0
03EE0 B9         CP     C              ;Flag = 0 ?
                                ;(This area already recognized)
03EE1 28F8       JR      Z,3EDBH      ;Yes: continue at 3EDBH

03EE3 0E02       LD     C,02H        ;C = 2 (for 1963H)
03EE5 C5         PUSH   BC           ;Save BC

03EE6 CD6319     CALL   1963H        ;Stack has still room enough ?
03EE9 C1         POP    BC           ;Restore BC
03EEA D1         POP    DE           ;RET address to DE
03EEB E5         PUSH   HL           ;Save X,Y coordinates
03EEC D5         PUSH   DE           ;Put RET address back on stack

```



```

                                basicrom.txt
03EED 0E00          LD      C,00H      ;Flag = 0
03EEF 18EA          JR      3EDBH      ;Continue at 3EDBH

; Border colour reached at point L,H ?
; Z-flag = 0: No
; Z-flag = 1: Yes

03EF1 CD3A3F        CALL   3F3AH      ;A = CPOINT( L,H )
03EF4 E5            PUSH  HL          ;Save coordinated
03EF5 211D43        LD     HL,431DH   ;HL -> number of border colours
03EF8 46            LD     B,(HL)     ;B = number of border colours
03EF9 211943        LD     HL,4319H   ;HL -> border colour table
03EFC BE            CP     (HL)       ;Border colour reached ?
03EFD 2803          JR     Z,3F02H   ;Yes: done.

03EFF 23            INC   HL          ;Pointer + 1
03F00 10FA          DJNZ  3EFCH      ;Check next colour

03F02 E1            POP   HL          ;Restore coordinates
03F03 C9            RET

; Set new colour for point L,H in case border colour is not reached yet.

03F04 E5            PUSH  HL          ;Save coordinates
03F05 CDF13E        CALL  3EF1H      ;Border colour reached ?
03F08 F5            PUSH  AF          ;Save flags
03F09 41            LD     B,C        ;B = X MOD 4 (from CPOINT)
03F0A 3A1943        LD     A,(4319H) ;A = new FCOLOUR
03F0D 4F            LD     C,A        ;C = A
03F0E C4B03B        CALL  NZ,3BB0H   ;If border colour not reached:
                                ;set new colour
03F11 F1            POP   AF          ;Restore flags
03F12 E1            POP   HL          ;Restore coordinates
03F13 C9            RET

; old KEYPAD1 routine (no longer used)

03F14 16FE          LD     D,0FEH
03F16 1802          JR     3F1AH

; old KEYPAD2 routine (no longer used)

03F18 16F7          LD     D,0F7H
03F1A CD873A        CALL  3A87H
03F1D 6F            LD     L,A
03F1E 2600          LD     H,00H
03F20 C9            RET

; SUB for processing expressions (at 2337H)
; Continuation of 3F7AH: interception of Colour-BASIC functions

03F21 FE91          CP     91H        ;Token for SOUND ?
03F23 CAF436        JP     Z,36F4H   ;Yes: continue at 36F4H

03F26 FE8A          CP     8AH        ;Token for SCALE ?
03F28 CA0A37        JP     Z,370AH   ;Yes: continue at 370AH

03F2B FE80          CP     80H        ;Token for COLOUR ?
03F2D CA6136        JP     Z,3661H   ;Yes: continue at 3661H

03F30 C30525        JP     2505H     ;Continue at 2505H

; VERIFY statement
; -----

```

basicrom.txt

```

03F33 23          INC    HL          ;PTP + 1
03F34 C3292C     JP     2C29H        ;Continue at 2C29H

03F37 6E          LD     L,(HL)        ;--
03F38 63          LD     H,E
03F39 77          LD     (HL),A

; SUB for CPOINT and PAINT
; This routine takes the colour value for pixel at (X,Y)
;
; I: L = X coordinate
;     H = Y coordinate
; O: A = colour value (1 to 4) - 1

03F3A 7D          LD     A,L          ;A = X coordinate
03F3B 6C          LD     L,H          ;HL = Y coordinate
03F3C 2600        LD     H,00H        ;
03F3E 54          LD     D,H          ;DE = Y coordinate
03F3F 5D          LD     E,L
03F40 29          ADD    HL,HL        ;Multiply Y coordinate by 40
03F41 29          ADD    HL,HL        ;(40 bytes/ line)
03F42 19          ADD    HL,DE        ;Result in HL
03F43 29          ADD    HL,HL        ;HL = offset from start of FGR
03F44 29          ADD    HL,HL        ;page to start of line (Y)
03F45 29          ADD    HL,HL
03F46 5F          LD     E,A          ;Multiply X coordinate by 4
03F47 CB3B        SRL    E            ;(4 pixels/byte)
03F49 CB3B        SRL    E            ;E = offset from start of line
;to X
03F4B 1648        LD     D,48H        ;DE = start of FGR page + E
03F4D 19          ADD    HL,DE        ;HL -> FGR memory location
;that contains (X,Y)
03F4E E603        AND    03H          ;Now make counter for
03F50 3C          INC    A            ;getting the proper 2 bits for
03F51 4F          LD     C,A          ;X coordinate within the byte
03F52 47          LD     B,A          ;Result in B as counter
03F53 7E          LD     A,(HL)       ;Load byte from FGR memory

03F54 07          RLCA                ;Rotate until the proper 2
03F55 07          RLCA                ;bits are in bit 1 and 0
03F56 10FC        DJNZ   3F54H

03F58 E603        AND    03H          ;Clear bits 7 to 2
03F5A C9          RET

03F5B 00          NOP                ;--

; X = CPOINT(x-coordinate,y-coordinate)

03F5C CF          RST    08H          ;Next character must be
03F5D 28CD        DEFB   ') '        ;a '('
03F5E CD1C2B      CALL   2B1CH        ;Get X coordinate
03F61 F5          PUSH  AF           ;and put it on stack
03F62 CF          RST    08H          ;Next character must be
03F63 2C          DEFB   ', '        ;a comma
03F64 CD1C2B      CALL   2B1CH        ;Get Y coordinate
03F67 F5          PUSH  AF           ;and put it on stack
03F68 CF          RST    08H          ;Next character must be
03F69 29          DEFB   ') '        ;a ')'
03F6A D1          POP    DE           ;D = Y coordinate
03F6B F1          POP    AF           ;A = X coordinate
03F6C EB          EX     DE,HL       ;H = Y coordinate, DE = PTP
03F6D D5          PUSH  DE           ;Save PTP
03F6E 6F          LD     L,A          ;L = X coordinate
03F6F CD3A3F      CALL   3F3AH        ;Get FGR memory contents for
;specified coordinate

```

basicrom.txt

```

03F72 6F          LD      L,A          ;HL = A
03F73 2600       LD      H,00H
03F75 CD9A0A     CALL   0A9AH        ;Write HL to X as INT
03F78 E1         POP     HL          ;Restore PTP
03F79 C9         RET

; SUB for processing of expressions
; Interception of Colour-BASIC functions

03F7A CAFE27     JP      Z,27FEH     ;USR token found:
                                ;Continue at 27FEH
03F7D FEFF       CP      0FFH        ;Colour-BASIC token ?
03F7F C20425     JP      NZ,2504H    ;No: continue at 2504H

03F82 D7         RST    10H         ;Increase PTP, next token in A
03F83 23         INC    HL          ;PTP + 1

03F84 FE82       CP      82H         ;Token for KEYPAD ?
03F86 CA0F3A     JP      Z,3A0FH    ;Yes: continue at 3A0FH

03F89 FE8F       CP      8FH         ;Token for CPOINT ?
03F8B 28CF       JR     Z,3F5CH    ;Yes: continue at 3F5CH

03F8D FE83       CP      83H         ;Token for JOY ?
03F8F CA1F3A     JP      Z,3A1FH    ;Yes: continue at 3A1FH

03F92 C3213F     JP      3F21H      ;Continue at 3F21H

; SOUND statement
; -----

03F95 CD1C2B     CALL   2B1CH        ;Get PSG register number
03F98 FE10       CP      10H        ;In range (0 to 15) ?
03F9A D24A1E     JP      NC,1E4AH   ;No: ?FC Error

03F9D F5         PUSH   AF          ;Save PSG register number
03F9E CF         RST    08H        ;Next character must be
03F9F 2C         DEFB   ','        ;a comma
03FA0 CD1C2B     CALL   2B1CH        ;Get register data
03FA3 5F         LD     E,A         ;E = register data
03FA4 F1         POP     AF        ;A = PSG register number
03FA5 C3323E     JP      3E32H     ;Write to PSG

; CHAR statement
; -----

03FA8 CDC23F     CALL   3FC2H        ;A = char value - 1
03FAB FE04       CP      04H        ;Value in range (1 to 4) ?
03FAD D24A1E     JP      NC,1E4AH   ;No: ?FC Error
03FB0 E603       AND    03H        ;Mask bits
03FB2 07         RLCA             ;Rotate to proper position
03FB3 07         RLCA
03FB4 07         RLCA
03FB5 47         LD     B,A        ;Put it in B
03FB6 3A1C43     LD     A,(431CH)   ;A = port 255 output status
03FB9 E6E7       AND    0E7H       ;Clear the old bits for CHAR
03FBB B0         OR     B          ;Set the new bits
03FBC D3FF       OUT   (0FFH),A    ;Activate new CHAR
03FBE 321C43     LD     (431CH),A  ;and store status in system RAM
03FC1 C9         RET

; Process expression at (HL) and return result - 1 in A
;
; I: HL = PTP on BASIC expression

```

```

                                basicrom.txt
; 0: A = result - 1
03FC2 2B          DEC      HL          ;PTP - 1
03FC3 D7          RST       10H        ;Get next non-space character
03FC4 CD1C2B     CALL      2B1CH       ;Get result
03FC7 3D          DEC       A          ;A - 1
03FC8 C9          RET

; set character and cursor colour (not used)
03FC9 CD7A30     CALL      307AH
03FCC 23          INC       HL
03FCD CD7A30     CALL      307AH
03FD0 2B          DEC       HL
03FD1 C9          RET

; SUB for LIST (see 2B91H)
; No token found. Output a text-constant ?
03FD2 FE22       CP         22H        ;Text-constant ?
03FD4 C2892B     JP         NZ,2B89H       ;No: return to LIST

03FD7 03         INC       BC          ;Buffer pointer + 1
03FD8 15         DEC       D          ;Counter - 1
03FD9 C8         RET       Z          ;Return when line buffer full

03FDA 7E         LD         A,(HL)        ;Get character
03FDB FE22       CP         22H        ;End of text reached ?
03FDD 23         INC       HL          ;Text pointer + 1
03FDE 02         LD         (BC),A      ;Put character in buffer
03FDF CA892B     JP         Z,2B89H       ;Yes: return to LIST

03FE2 18F3       JR         3FD7H        ;Next character

; BGRD statement
; -----
03FE4 2B         DEC       HL          ;Adjust PTP
03FE5 D7         RST       10H        ;Get next non-space character
03FE6 0604       LD         B,04H      ;Set BGRD value to 4
                                ;parameter present after BGRD ?
03FE8 CABD38     JP         Z,38BDH       ;No: continue at 38BDH

03FEB CDC23F     CALL      3FC2H        ;A = bgrd value - 1
03FEE FE04       CP         04H        ;Value in range (1 to 4) ?
03FF0 D24A1E     JP         NC,1E4AH     ;No: ?FC Error

03FF3 E603       AND       03H         ;Mask bits
03FF5 0F         RRCA          ;Rotate to proper position
03FF6 0F         RRCA
03FF7 47         LD         B,A        ;Put result in B
03FF8 3A1C43     LD         A,(431CH)   ;A = port 255 output status
03FFB E63F       AND       3FH        ;Clear old bits for BGRD n
03FFD C3C238     JP         38C2H       ;Continue at 38C2H

; End of BASIC interpreter

```