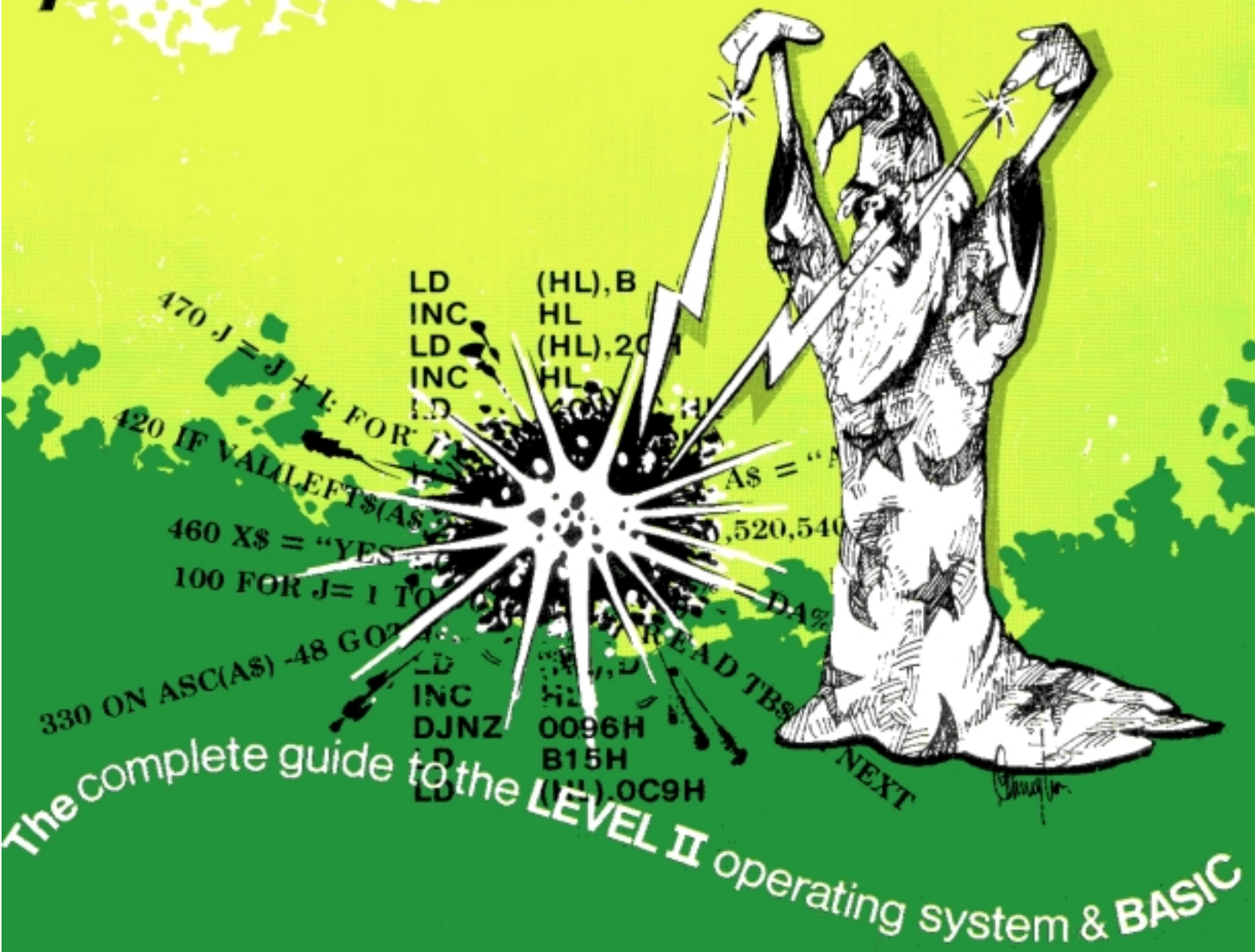


James Farvour

# MICROSOFT® BASIC DECODED

## & OTHER MYSTERIES for the TRS-80®



# Chapter 7

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## BASIC Decoded: New ROMs

The comments in chapter 8 are based on the original three chip ROM set, if you have a 2 chip ROM configuration your disassembly will probably be slightly different.

Differences between the latest 'MEM SIZE?' ROMs and the old ROMs are given below. Locations with an asterisk next to them have different contents than the next chapter.

When running a Disassembler be careful to check the page sequence where differences occur.

This comment chapter was designed to be used in conjunction with a disassembler that produces 62 lines per page. The Apparat NEWDOS plus Disassembler was used during the books production.

0050	0D	DEC	--- Enter no shift 0D)	* ASCII values
0051	0D	DEC	--- Enter shift (0D)	
0052	1F	RRA	--- Clear no shift (1F)	
0053	1F	RRA	--- Clear shift (1F)	
0054	01015B	LD	--- BREAK ns (01) / BREAK shift (01) / up arrow ns (5B)	
0057	1B	DEC	--- Up arrow shift (1B)	
0058	0A	LD	--- Down arrow no shift (0A)	
0059	*00	NOP	--- Down arrow shift (00)	
005A	08	EX	--- Left arrow no shift (08)	
005B	1809	JR	--- Left arrow shift (18) / right arrow no shift (09)	
005D	19	ADD	--- Right arrow shift (19)	
005E	2020	JR	--- Space no shift (20) / space shift (20)	
00FC	*210E01	LD	--- Address of 'R/S L2 BASIC' message	
0105	4D	LD	--- M	* MEM SIZE
0106	45	LD	--- E	
0107	4D	LD	--- M	
0108	*2053	JR	--- Space, S	
010A	*49	LD	--- I	
010B	*5A	LD	--- Z	
010C	*45	LD	--- E	

010D *00	NOP	--- Message terminator	
010E *52	LD	--- R	* R/S L2 BASIC
010F *2F	CPL	--- /	
0110 *53	LD	--- S	
0111 *204C	JR	--- Space, L	
0113 *322042	LD	--- 2, space, B	
0116 *41	LD	--- A	
0117 53	LD	--- C	
0118 *49	LD	--- I	
0119 *43	LD	--- C	
011A *0D	DEC	--- Carriage return	
011B *00	NOP	--- Message terminator	
011C *C5	PUSH	--- Save active row address	
011D *010005	LD	--- Delay count value	
0120 *CD6000	CALL	--- Delay for 7.33 milliseconds * Debounce routine	
0123 *C1	POP	--- Restore row address	
0124 *0A	LD	--- And reload original flags from active row	
0125 *A3	AND	--- Then combine current flag lists with original flag bits	
0126 *C8	RET	--- Rtn to caller if zero because row was not active on 2nd test	
0127 *7A	LD	--- Otherwise we have a legitimately active row	
0128 *07	RLCA	--- Row index * 2	
0129 *07	RLCA	--- Row index * 4	
012A *C3FE03	JP	--- Return to rest of keyboard driver routine	
0248 *0660	LD	--- Now, delay for 476/703 microseconds	
024F *0685	LD	--- Then delay for 865/975 microseconds	
02E2 *20ED	JR	--- If no match, skip to next program on cassette	
02E4 *23	INC	--- We have a character match. Bump to next char of typed in name.	
03FB *C31C01	JP	--- Go to debounce routine. If legitimate char rtn to 3FE, else rtn to caller.	
0683 *20F1	JR	--- Loop thru block move routine 128 times	
1225 E7	RST	--- Double precision or string	
1226 *300B	JR	--- Jmp if double precision	
124D *E7	OR	--- Set status flags	
1265 *F24312	JP	--- No change in this comment	
2067 3E01	LD	--- A = device code for printer * LPRINT routine	
2069 329C40	LD	--- Set current system device to printer	
206C *C37C20	JP		
206E CDCA41	CALL	--- DOS Exit * PRINT routine	
2072 *FE23	CP	--- Test for #	
2074 *2006	JR	--- Jmp if not PRINT #	
2076 *CD8402	CALL	--- Write header on cassette file * PRINT # routine	
2079 *329C40	LD	--- Set current system device to cassette	
207C *2B	DEC	--- Backspace over previous symbol in code string	
207D *D7	RST	--- Re-examine previous char in code string	
207E *CCFE20	CALL	--- If end of string write a Carriage Return	
2081 *CA6921	JP	--- If end of string turn off cassette and return	
2084 *F620	OR	--- Not end of string. Convert possible 40 to 60	
2086 *FE60	CP	--- Then test for @	
2088 *201B	JR	--- Jmp if not PRINT @	
208A *CD012B	CALL	--- Evaluate @ expression, result in DE * PRINT @ routine	
208D *FE04	CP	--- A = MSB, test for @ value > 1023	
208E *D24A1E	JP	--- FC error if @ position > 1023	
2092 *E5	PUSH	--- Save current code string addr	
2093 *21003C	LD	--- HL = starting addr of video buffer	
2096 *19	ADD	--- Add tab position	

```

2097 *222040 LD --- And save addr in video DCB as cursor addr
209A *7B LD --- Then get position within line
209B *E63F CP --- And truncate it to 63
209D *32A640 LD --- Then save as current position within line
20A0 *E1 POP --- Restore code string addr (starting addr of item list)
20A1 *CF RST --- But make sure a comma follows the tab position
20A2 *2C INC --- DC 2C ','
20A3 *18C7 JR --- Go get first variable from item list
20A5 *7E LD --- Reload next element from code string
20A6 *FEBF CP --- Test for USING token
20A8 *CABD2C JP --- Jmp if USING token
20AB *FEBC CP --- Test for TAB token
20AD *CA3721 JP --- Jmp if TAB token
20B0 *E5 PUSH --- Save current code string addr
20B1 *FEC2 CP --- Test for a comma
20B3 *2853 JR --- Go get next item if a comma
20B5 *FE3B CP --- Not comma, test for semi-colon
20B7 *285E JR --- Go get next item if semi-colon
20B9 CD3723 CALL --- Evaluate next item to be printed
20BC *E3 EX --- Save current code string addr HL = addr of current item

20F6 *C37C20 JP --- And loop till end of statement (EOS)

213A *E67F AND --- Result in A-reg. Do not let it exceed 127

2166 *C38120 JP --- Process next of PRINT TAB statement

226A *00 NOP --- Remove
226B *00 NOP --- Erroneous
226C *00 NOP --- Test
226D *00 NOP --- For
226E *00 NOP --- FD error

2C1F *D6B2 --- Test for CLOAD? * CLOAD routine
2C21 *2802 --- Jmp if CLOAD?
2C23 *AF --- Signal CLOAD
2C24 *012F23 --- 2C25: CPL A=-1 if CLOAD?, 0000 if CLOAD
2C27 *F5 --- 2C26: INC HL position to file name Save CLOAD? / CLOAD flag
2C28 *7E --- Get next element from code string. Should be file name
2C29 *B7 --- Set status flags
2C2A *2807 --- Jmp if end of line
2C2C *CD2723 --- Evaluate expression (get file name)
2C2F *CD132A --- Get addr of file name into DE
2C32 *1A --- Get file name
2C33 *6F --- And move it to L-reg
2C34 *F1 --- Restore CLOAD? / CLOAD flags
2C35 *B7 --- Set status register according to flags
2C36 *67 --- H=CLOAD?/CLOAD flag, L=file name
2C37 *222141 --- Save flag and file name in WRA1
2C3A *CC4D1B --- If CLOAD call NEW routine to initialize system variables
ZC3D *210000 --- This will cause the drive to be selected when
2C40 *CD9302 --- We look for leader and synch byte
2C43 --- Restore CLOAD? / CLOAD flag, file name

2FFB *DEC3 --- These instructions
2FFD *C344B2 --- Are not used by Level II

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# Chapter 8 =

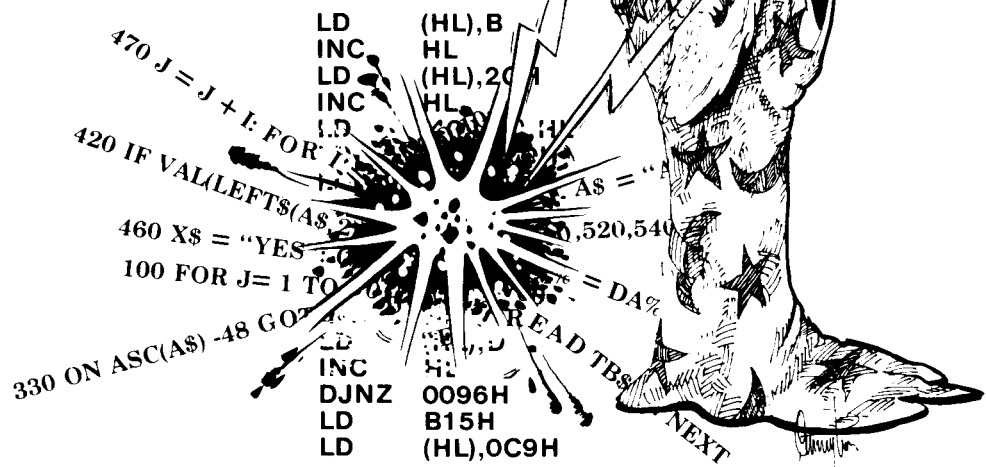
## BASIC Decoded: Old ROMs

### How to use this book

Unlike most books, this book is made to come apart. Due to the unique nature of the subject matter and the use to which it will be put, its pages may be removed and inserted into a three ring binder. The pages are pre-drilled, and the binding is such that the pages may be removed with little effort.

Each page has 62 lines of comments. This exactly matches the Apparat disassembler's output format. Any printer that will print 66 lines per eleven inch length page, will print the disassembler's output so that it may be lined up with the comments exactly. Remove the pages and insert them into a three ring binder.

The comments and memory locations are for the original three chip ROM sets, please see chapter 7 for differences on later 2 chip sets.





0000 F3	DI		--- Power on IPL entry -Turn off clock/disk interrupts
0001 AF	XOR	A	--- Clear A-reg, status
0002 C37406	JP	0674H	--- Go to beginning of IPL sequence
0005 C30040	JP	4000H	--- ***** Compare *****
0008 C30040	JP	4000H	--- RST 08 (JP 1C96) Compare value following cont-->
000B E1	POP	HL	• These instructions are not
000C E9	JP	(HL)	• used by Level II
000D C39F06	JP	069FH	--- Jmp to load & execute sector loader
0010 C30340	JP	4003H	--- RST 10 (JP 1D78) Load and examine next char
0013 C5	PUSH	BC	--- Save BC - Keyboard routine
0014 0601	LD	B,01H	--- B = Entry code
0016 182E	JR	0046H	--- Go to driver entry routine (3C2)
0018 C30640	JP	4006H	--- RST 18 (JP 1C90H) Compare DE:HL
001B C5	PUSH	BC	--- Save BC - Display routine, printer routine
001C 0602	LD	B,02H	--- B = Entry code
001E 1826	JR	0046H	--- Go to driver entry routine (3C2)
0020 C30940	JP	4009H	--- RST 20 (JP 25D9H) Determine data type.
0023 C5	PUSH	BC	--- Save BC
0024 0604	LD	B,04H	--- B = Entry code
0026 181E	JR	0046H	--- Go to driver entry routine (3C2)
0028 C30C40	JP	400CH	--- RST 28 (Non DOS - Ret; DOS 2.0 - JP 4BA2H)
002B 111540	LD	DE,4015H	--- Load keyboard DCB addr into DE ** Scan keyboard
002E 18E3	JR	0013H	--- Jmp to keyboard driver
0030 C30F40	JP	400FH	--- RST 30 (Non DOS - Rtn DOS 2.0 - JP 44B4H)
0033 111D40	LD	DE,401DH	--- Load video DCB addr into DE ***** Video display
0036 18E3	JR	001BH	--- Jmp to video driver
0038 C31240	JP	4012H	--- RST 38 (Non DOS - DI, Rtn DOS 2.0 - cont-->)
003B 112540	LD	DE,4025H	--- Load printer DCB ptr *****
003E 18DB	JR	001BH	--- Jmp to printer driver
0040 C3D905	JP	05D9H	--- Go see what's being typed
0043 C9	RET		• These instructions are
0044 00	NOP		• not used
0045 00	NOP		• by Level II
0046 C3C203	JP	03C2H	--- Go to driver entry routine
0049 CD2B00	CALL	002BH	--- Strobe keyboard ***** Wait for keyboard input *
004C B7	OR	A	--- Test if any key active
004D C0	RET	NZ	--- Go if key active
004E 18F9	JR	0049H	--- Loop till some key pressed
0050 0D	DEC	C	--- ENTER, no shift (0D) ***** see note--> *
0051 0D	DEC	C	--- ENTER, shift (0D)
0052 1F	RRA		--- CLEAR, no shift (1F)
0053 1F	RRA		--- CLEAR, shift (1F)
0054 01015B	LD	BC,5B01H	--- BREAK ns (01), BREAK shift (01), UP arrow ns (5B)
0057 1B	DEC	DE	--- Up arrow, shift (1B)
0058 0A	LD	A,(BC)	--- Down arrow, no shift (0A)
0059 1A	LD	A,(DE)	--- Down arrow, shift (00)
005A 08	EX	AF,AF'	--- Left arrow, no shift (08)
005B 1809	JR	0066H	--- Left arrow, shift (18): Right arrow, ns (09)
005D 19	ADD	HL,DE	--- Right arrow, shift (19)
005E 2020	JR	NZ,0080H	--- Space, ns (20): Space, shift (20)
0060 0B	DEC	BC	--- Decrement cycle count *** Delay **** see note--> *
0061 78	LD	A,B	--- Test if count zero
0062 B1	OR	C	--- Combine LSB/MSB of count
0063 20FB	JR	NZ,0060H	--- Loop until delay count exhausted
0065 C9	RET		--- Rtn to caller
0066 310006	LD	SP,0600H	--- Reset IPL entry ***** Reset *****
0069 3AEC37	LD	A,(37ECH)	--- Get controller status see note-->
006C 3C	INC	A	--- Test for controller present
006D FE02	CP	02H	--- Status usually FF if no EI
006F D20000	JP	NC,0000H	--- NC if controller addressable. Join common IPL code

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0005 * ****
0008 : RST 08 with next input symbol.
      : Syntax error if unequal

002E * ****
0033 * ****
0038 : JP(4518H)   Entry pt. for all interrupts
003B * ****

0049 * ****
0050 * Table for keyboard routine at 3E3H ****
* 
* ASCII values for ENTER, CLEAR, BREAK, UP ARROW,
* DOWN ARROW, LEFT ARROW, RIGHT ARROW and SPACE

0060 * Delay for ((BC-1) * 26 + 17) * 2.255T-states ****
0066 * ****
: Status = 00 - If EI (Expansion Interface) present and DISK
:           80 - If EI and DISK not ready
:           FF - If EI off or not present
      :ready
```

0072 C3CC06	JP	06CCH	--- No disk go to BASIC 'READY' prompt
0075 118040	LD	DE,4080H	--- Here on power on or reset with no disk *****
0078 21F718	LD	HL,18F7H	--- Move initialization data to communication area
007B 012700	LD	BC,0027H	--- Number of bytes to move
007E EDB0	LDIR		--- Move ROM 18F7-191D to RAM 4080-40A6 see note-->
0080 21E541	LD	HL,41E5H	--- Continue with comm. region initialization
0083 363A	LD	(HL),3AH	--- 3A to 41E5 LD A,(2C00)
0085 23	INC	HL	--- Bump to 41 E6
0086 70	LD	(HL),B	--- 0 to 41 E6
0087 23	INC	HL	--- Bump to 41 E7
0088 362C	LD	(HL),2CH	--- 2C to 41 E7
008A 23	INC	HL	--- HL = 41E8. Set input buffer pointer (40A7)
008B 22A740	LD	(40A7H),HL	--- to keyboard buffer area (41 E8)
008E 112D01	LD	DE,012DH	--- Addr field for JP instr
0091 061C	LD	B,1CH	--- Initialize 4152-41A5 to JP 12D this gives an L3
0093 215241	LD	HL,4152H	--- Error if disk basic commands are attempted
0096 36C3	LD	(HL),0C3H	--- C3 to 4152 gives ( JP 2D )
0098 23	INC	HL	--- Bump to LSB of address field
0099 73	LD	(HL),E	--- 2D to 4153 gives ( JP 012D ) 23
009A 23	INC	HL	--- Bump to MSB of address field
009B 72	LD	(HL),D	--- 01 to 4154 gives ( JP 012D )
009C 23	INC	HL	--- Bump to addr. of next JP instr
009D 10F7	DJNZ	0096H	--- Repeat 28 times (84 locations)
009F 0615	LD	B,15H	--- loop count for DOS EXIT RETURNS
00A1 36C9	LD	(HL),0C9H	--- C9 to 41 A6 gives (RETURN INSTRUCTION)
00A3 23	INC	HL	- 41A9: Ret Clear DOS EXIT vectors
00A4 23	INC	HL	- : to RETURNS
00A5 23	INC	HL	- 41E2: Ret
00A6 10F9	DJNZ	00A1H	--- repeat: (gives JP 012D) in locs 4152 - 41A5
00A8 21E842	LD	HL,42E8H	--- Load HL with addr so we can store
00AB 70	LD	(HL),B	--- 0 to 42 E8
00AC 31F841	LD	SP,41F8H	--- Stack addr. during IPL is 41F8
00AF CDF8F1B	CALL	1B8FH	--- Initialize BASIC printers and variables
00B2 CDC901	CALL	01C9H	--- Clear screen
00B5 210501	LD	HL,0105H	--- 'MEMORY SIZE ?' message pntr
00B8 CDA728	CALL	28A7H	--- Output message
00BB CDB31B	CALL	1BB3H	--- Print '?' and wait for user input
00BE 38F5	JR	C,00B5H	--- If break was hit, ask again
00C0 D7	RST	10H	--- Examine a character from response
00C1 B7	OR	A	--- Set status flags
00C2 2012	JR	NZ,00D6H	--- Jmp if not end of response
00C4 214C43	LD	HL,434CH	--- If CR only entered, then determine cont-->
00C7 23	INC	HL	--- Start at 17220 and work towards 65535 testing for
00C8 7C	LD	A,H	--- LSB of next test addr :memory
00C9 B5	OR	L	--- Combine w/MSB of next test addr
00CA 281B	JR	Z,00E7H	--- Memory up thru 65535 scanned. cont-->
00CC 7E	LD	A,(HL)	--- Fetch original contents of memory test location
00CD 47	LD	B,A	--- Save it for restoration
00CE 2F	CPL		--- Complement it (gives test pattern)
00CF 77	LD	(HL),A	--- Store test pattern.
00D0 BE	CP	(HL)	--- Compare contents of mem loc with test pattern
00D1 70	LD	(HL),B	--- Restore original value
00D2 28F3	JR	Z,00C7H	--- Address exists. Go test for min amt of memory
00D4 1811	JR	00E7H	--- Address non-existent. Bump to next addr & test
00D6 CD5A1E	CALL	1E5AH	--- Get binary equivalent of value :again
00D9 B7	OR	A	--- into DE/A
00DA C29719	JP	NZ,1997H	--- SN error if NZ
00DD EB	EX	DE,HL	--- HL - memory size
00DE 2B	DEC	HL	--- Size minus one • Test memory size value
00DF 3E8F	LD	A,8FH	--- Comparison value • make sure it's there.

0075 \* \*\*\*\*

007E : Load division support routine. Initialize comm. region to:  
: 4080 - 408D Division support routine  
: 408E 1E4A Address of user subroutine  
: 4090 E64DDB Random number seed  
: 4093 IN A, (00) INP skeleton instruction .  
: 4095 RET  
: 4096 OUT A, 00 OUTP skeleton instruction.  
: 4098 RET  
: 4099 00 Last character typed  
: 409A 00 Error count  
: 409B 00 Count of chars in current line  
: 409C Output device type  
: 40AD 00 Size of display line (64 characters)  
: 409E 30 Line size during PRINT  
  
: 40A0 - 434C Start of string area  
: 40A2 FEFF Initial BASIC line number  
: 40A4 42E9 Address of PROGRAM STATEMENT TABLE (PST)

00C4 : men. size dynamically

00CA : Go test for min amt required

00E1 46	LD	B, (HL)	--- Fetch contents of memory and save in B reg
00E2 77	LD	(HL), A	--- Store test pattern
00E3 BE	CP	(HL)	--- Compare test pattern stored with pattern in A reg
00E4 70	LD	(HL), B	--- Restore original value of memory location
00E5 20CE	JR	NZ, 00B5H	--- Specified memory size not present, ask again
00E7 2B	DEC	HL	--- Amt of memory - 2
00E8 111444	LD	DE, 4414H	--- DE = 17428 (dec.)
00EB DF	RST	18H	--- Test for a minimum amount of mem (17428)
00EC DA7A19	JP	C, 197AH	--- OM error if C. Insufficient memory
00EF 11CEFF	LD	DE, OFFCEH	--- Load constant for default size of see note-->
00F2 22B140	LD	(40B1H), HL	--- Save memory size
00F5 19	ADD	HL, DE	--- Subtract size of string area from see note-->
00F6 22A040	LD	(40AOH), HL	--- Save starting addr of string area
00F9 CD4D1B	CALL	1B4DH	--- Initialize all BASIC variables and pointers
00FC 211101	LD	HL, 0111H	--- 'RADIO . . . BASIC' message pntr
00FF CDA728	CALL	28A7H	--- Output message
0102 C3191A	JP	1A19H	--- Go to ready routine
0105 4D	LD	C, L	--- M ** 'MEMORY SIZE' message *****
0106 45	LD	B, L	--- E
0107 4D	LD	C, L	--- M
0108 4F	LD	C, A	--- O
0109 52	LD	D, D	--- R
010A 59	LD	E, C	--- Y
010B 2053	JR	NZ, 0160H	--- Space, S
010D 49	LD	C, C	--- I
010E 5A	LD	E, D	--- Z
010F 45	LD	B, L	--- E
0110 00	NOP		--- 00 - message terminator
0111 52	LD	D, D	--- R ** 'RADIO SHACK LEVEL II BASIC' message *****
0112 41	LD	B, C	--- A
0113 44	LD	B, H	--- D
0114 49	LD	C, C	--- I
0115 4F	LD	C, A	--- O
0116 2053	JR	NZ, 016BH	--- Space, S
0118 48	LD	C, B	--- H
0119 41	LD	B, C	--- A
011A 43	LD	B, E	--- C
011B 4B	LD	C, E	--- K
011C 204C	JR	NZ, 016AH	--- Space, L
011E 45	LD	B, L	--- E
011F 56	LD	D, (HL)	--- V
0120 45	LD	B, L	--- E
0121 4C	LD	C, H	--- L
0122 2049	JR	NZ, 016DH	--- Space, I
0124 49	LD	C, C	--- I
0125 2042	JR	NZ, 0169H	--- Space, B
0127 41	LD	B, C	--- A
0128 53	LD	D, E	--- S
0129 49	LD	C, C	--- I
012A 43	LD	B, E	--- C
012B 0D	DEC	C	--- 0D - carriage return
012C 00	NOP		--- 00 - end of message terminator
012D 1E2C	LD	E, 2CH	--- Code for L3 error *****
012F C3A219	JP	19A2H	--- Jump to error routine and print L3 error
0132 D7	RST	10H	--- Position to next character ** ( POINT/SET/RESET)
0133 AF	XOR	A	--- A = 0 if POINT entered else POINT (x,y)
0134 013E80	LD	BC, 803EH	--- 0135 LD A, 80 SET routine A = -1 SET (x,y)
0137 013E01	LD	BC, 013EH	--- 0138 LD A, 01 RESET routine A = +1 RESET (x,y)
013A F5	PUSH	AF	--- Save flag indicating POINT/SET/RESET entry
013B CF	RST	08H	--- Examine next char, look for (

00EF : string area (50 dec. bytes)

00F5 : ending memory addr.

0105 \* \*\*\*\*\*

0111 \* \*\*\*\*\*

012D \* \*\*\*\*\*

0132 \* \*\*\*\*\*

013C 28CD	JR	Z,010BH	--- 13C: DC 28 ( for RST 08
013E 1C	INC	E	--- 13D: CALL 2B1C go evaluate 1st variable (x)
013F 2B	DEC	HL	--- Result in A-reg
0140 FE80	CP	80H	--- Compare x coordinate to 128 dec.
0142 D24A1E	JP	NC,1E4AH	--- FC error if x => 128
0145 F5	PUSH	AF	--- Save x coordinate
0146 CF	RST	08H	--- Examine next symbol in input string
0147 2C	INC	L	--- Make sure its a , (comma)
0148 CD1C2B	CALL	2B1CH	--- Go evaluate 2nd variable (y)
014B FE30	CP	30H	--- Result in A-reg. Compare to 48 dec.
014D D24A1E	JP	NC,1E4AH	--- FC error if y => 48
0150 16FF	LD	D,0FFH	--- Prepare to divide y coordinate by 3 giving Q+R
0152 14	INC	D	<----: D = Q
0153 D603	SUB	03H	• : Divide by compound subtraction
0155 30FB	JR	NC,0152H	---->: Loop till remainder < 3
0157 C603	ADD	A,03H	--- Make remainder positive
0159 4F	LD	C,A	--- And store it in C
015A F1	POP	AF	--- A = x coordinate
015B 87	ADD	A,A	--- Times 2 see note ---->
015C 5F	LD	E,A	--- E = 2 times x
015D 0602	LD	B,02H	--- B = shift count
015F 7A	LD	A,D	<----: Right shift D/E (Q,2*x)
0160 1F	RRA		• : Two places so that
0161 57	LD	D,A	• : Bit 1 of E is left in the
0162 7B	LD	A,E	• : Carry. This bit will be
0163 1F	RRA		• : zero if we're on the first column
0164 5F	LD	E,A	• : of a rectangular box, and one if
0165 10F8	DJNZ	015FH	---->: we're on the 2nd column.
0167 79	LD	A,C	--- Now, compute position of point within
0168 8F	ADC	A,A	--- the word according to the formula
0169 3C	INC	A	--- (2*R)+1+(0 or 1 for column 1 or 2)
016A 47	LD	B,A	--- Save bit position count
016B AF	XOR	A	--- Clear A and carry flag then
016C 37	SCF		--- force CARRY on.
016D 8F	ADC	A,A	<----: Build a bit mask to position a one over
016E 10FD	DJNZ	016DH	---->: the point we're looking for. Save mask in C.
0170 4F	LD	C,A	--- Compute word address for box, store in DE
0171 7A	LD	A,D	--- Mask for bit we want
0172 F63C	OR	3CH	--- A = Q from y/3
0174 57	LD	D,A	--- Restore so that DE = addr of box we want
0175 1A	LD	A,(DE)	--- Fetch the bits for this box
0176 B7	OR	A	--- and ret the status flag
0177 FA7C01	JP	M,017CH	---->: Jump if graphics word
017A 3E80	LD	A,80H	-- : Else, make it a graphics word
017C 47	LD	B,A	<----: B = bits for this display box
017D F1	POP	AF	--- Get entry point flag
017E B7	OR	A	--- And test it
017F 78	LD	A,B	--- A = bits for this box
0180 2810	JR	Z,0192H	--- Jump if POINT called
0182 12	LD	(DE),A	--- Restore box contents
0183 FA8F01	JP	M,018FH	--- Jump if SET called else
0186 79	LD	A,C	--- This must be-a RESET call
0187 2F	CPL		--- Turn bit to be RESET off
0188 4F	LD	C,A	--- Save mark with bit off in C reg
0189 1A	LD	A,(DE)	--- Fetch box from memory
018A A1	AND	C	--- Turn specified bit off
018B 12	LD	(DE),A	--- And restore. Then we're
018C CF	RST	08H	--- Done, prepare to exit after testing for )
018D 29	ADD	HL,HL	--- DC )
018E C9	RET		--- Return to caller

```
0150 : Compute the memory address for the specified point. Graphics
      : area in memory ranges from 3C00 - OFF. Each six bit (2X3)
      : box is represented by an 8 bit byte starting at 3D00. The
: boxes are stored in memory as a string of 6 bits, right
: justified in the byte. The bits in the byte are numbered
: from right to left (as you would expect) starting at 0 and
: going thru 5. Bits 6 & 7 are unused.
: Rectangular coordinates within the box are represented in
: the box 'byte' as follows: bits 0 & 1 represent the first
: row, points 0 and one respectively; bits 2 & 3 correspond
: to the second row, bits 0 and 1, respectively; etc.
```

018F B1	OR	C	--- SET continues **** Turn on bit in box *****
0190 18F9	JR	018BH	--- Restore box and rtn to caller
0192 A1	AND	C	--- POINT continues ** Isolate bit we're testing for**
0193 C6FF	ADD	A, 0FFH	--- If bit was on, overflow will occur
0195 9F	SBC	A,A	--- A = 0 if bit off, = -1 if bit on
0196 E5	PUSH	HL	--- Save current code string address
0197 CD8D09	CALL	098DH	--- Save 00 (false) or -1 (true) as current value
019A E1	POP	HL	--- Restore code string addr
019B 18EF	JR	018CH	--- Test for closing paren & return to caller
019D D7	RST	10H	--- INKEY\$ routine * Position to next char in code str
019E E5	PUSH	HL	--- Save current code string addr
019F 3A9940	LD	A, (4099H)	--- Get last char typed during keyboard scan (shift @ key)
01A2 B7	OR	A	--- Set status flags
01A3 2006	JR	NZ, 01ABH	--- Jmp if shift @ key struck else
01A5 CD5803	CALL	0358H	--- Scan keyboard once
01A8 B7	OR	A	--- Set status flags for result
01A9 2811	JR	Z, 01BCH	--- Jmp if no input
01AB F5	PUSH	AF	--- Save char typed
01AC AF	XOR	A	--- Clear A-reg status flags
01AD 329940	LD	(4099H), A	--- Clear shift @ key character
01B0 3C	INC	A	--- A = 1, size of character string to be built
01B1 CD5728	CALL	2857H	--- Make sure there is room for char string, cont-->
01B4 F1	POP	AF	--- A = char typed
01B5 2AD440	LD	HL, (40D4H)	--- HL = addr of string in literal string pool area
01B8 77	LD	(HL), A	--- Save character
01B9 C38428	JP	2884H	--- Move string to literal string pool area
01BC 212819	LD	HL, 1928H	--- Load address of 'READY' message and *****
01BF 222141	LD	(4121H), HL	--- move to current string variable point
01C2 3E03	LD	A, 03H	--- Data type = String
01C4 32AF40	LD	(40AFH), A	--- Set current type to string
01C7 E1	POP	HL	--- Message address to HL
01C8 C9	RET		--- Rtn to caller
01C9 3E1C	LD	A, 1CH	--- Clear screen ***** Home cursor command **
01CB CD3A03	CALL	033AH	--- Send to video
01CE 3E1F	LD	A, 1FH	--- Clear screen command
01D0 C33A03	JP	033AH	--- Send to video then return
01D3 ED5F	LD	A, R	--- Load current refresh addr **** RANDOM routine ***
01D5 32AB40	LD	(40ABH), A	--- Save random value : see note -->
01D8 C9	RET		--- Rtn to caller
01D9 2101FC	LD	HL, OFC01H	--- Set bit 0 of 4 bit data latch *****
01DC CD2102	CALL	0221H	--- OUT (FF) 01
01DF 060B	LD	B, 0BH	--- B = count for delay loop
01E1 10FE	DJNZ	01E1H	--- B = count for delay loop = 80 US
01E3 2102FC	LD	HL, OFC02H	--- Set bit 1 of 4 bit data latch
01E6 CD2102	CALL	0221H	--- OUT (FF) 02
01E9 060B	LD	B, 0BH	--- B = count for delay loop see note -->
01EB 10FE	DJNZ	01EBH	--- Delay 3.25X10-6 * 11 * 2.26 a 80 US
01ED 2100FC	LD	HL, OFC00H	--- Clear bits 0 and 1 of 4 bit data latch
01F0 CD2102	CALL	0221H	--- OUT (FF) 00
01F3 065C	LD	B, 5CH	--- B = delay loop count 92
01F5 10FE	DJNZ	01F5H	--- Delay = 3.25X10-6 * 92 * 2.26 = 676 US
01F7 C9	RET		--- Rtn to caller
01F8 E5	PUSH	HL	--- Entry to turn off cassette *****
01F9 2100FB	LD	HL, OFB00H	--- HL = command to turn off cassette
01FC 181B	JR	0219H	--- Go to cassette driver
01FE 7E	LD	A, (HL)	--- Get next token from input string *****
01FF D623	SUB	23H	--- Test for #
0201 3E00	LD	A, 00H	--- A = unit 0 if care of no # x specification
0203 200D	JR	NZ, 0212H	--- Jmp if not #
0205 CD012B	CALL	2B01H	cont-->

018F \* \*\*\*\*\*

0192 \* \*\*\*\*\*

019D \* \*\*\*\*\*

01B1 : Save length, addr at 4023

01BC \* \*\*\*\*\*

01C9 \* \*\*\*\*\*

01D3 \* (Uses refresh register contents)\*\*\*\*\*

01D9 \* \*\*\*\*\*

01E1 : Write one bit on cassette. Assume motor has been turned  
: on. Called to write clock pulses Requires three steps  
: consisting of an  
: OUT (FF) 01  
: OUT (FF) 02  
: OUT (FF) 00  
: Total time for clock pulse is 836 US

01F8 \* \*\*\*\*\*

01FE \* \*\*\*\*\*

0205 : (as integer in 'current' area) in DE

0208 CF	RST	08H	--- Look for comma following unit number
0209 2C	INC	L	--- DC 2C Comma
020A 7B	LD	A, E	--- Convert unit from
020B A2	AND	D	--- - XX to its positive
020C C602	ADD	A, 02H	--- Equivalent
020E D24A1E	JP	NC, 1E4AH	--- FC error if NC
0211 3D	DEC	A	--- A = positive value for unit number
0212 32E437	LD	(37E4H), A	--- Entry to define drive **** Select cassette unit **
0215 E5	PUSH	HL	--- Save current code string address
0216 2104FF	LD	HL, OFF04H	--- Code to turn on cassette
0219 CD2102	CALL	0221H	--- Turn drive on/off
021C E1	POP	HL	--- Restore code string addr
021D C9	RET		--- Rtn to caller
021E 2100FF	LD	HL, OFF00H	--- Mask for preserving video controller flags
0221 3A3D40	LD	A, (403DH)	--- Get video control bits (32/64 char)
0224 A4	AND	H	--- Combine with cassette
0225 B5	OR	L	--- Control bits :controller)
0226 D3FF	OUT	(0FFH), A	--- Write reg A to port 255 (cassette/video
0228 323D40	LD	(403DH), A	--- Save new value as current control value
022B C9	RET		--- Return to caller
022C 3A3F3C	LD	A, (3C3FH)	--- Blink '*' when reading cassette ***** cont --> *
022F EE0A	XOR	0AH	--- Gives 2A/20/2A . . . *, *, . . .
0231 323F3C	LD	(3C3FH), A	--- Store new display value
0234 C9	RET		--- Rtn to caller
0235 C5	PUSH	BC	--- Entry to read cassette ***** cont --> *
0236 E5	PUSH	HL	--- Saves callers register
0237 0608	LD	B, 08H	--- B = number of bits to read
0239 CD4102	CALL	0241H	--- Read 1 bit. Assembled into a byte in the A-reg
023C 10FB	DJNZ	0239H	--- Loop till 8 bits (one byte) read
023E E1	POP	HL	--- Restore caller's
023F C1	POP	BC	--- register
0240 C9	RET		--- Return
0241 C5	PUSH	BC	--- Read 1 data bit from cassette ***** cont --> *
0242 F5	PUSH	AF	--- Save caller's registers
0243 DBFF	IN	A, (0FFH)	<---: Begin tape motion. Stop when first start pulse
0245 17	RLA		• :Input and test for clock pulse :is sensed
0246 30FB	JR	NC, 0243H	• :Not there, loop till it shows up
0248 0641	LD	B, 41H	-->: Now delay for 476 micro seconds
024A 10FE	DJNZ	024AH	--- After sensing start pulse
024C CD1E02	CALL	021EH	--- Reset outsig flip/flop so we can read data pulse
024F 0676	LD	B, 76H	--- Then delay for 865 micro seconds before reading
0251 10FE	DJNZ	0251H	--- The data pulse
0253 DBFF	IN	A, (0FFH)	--- Read data pulse
0255 47	LD	B, A	--- Save it as B
0256 F1	POP	AF	--- A = prior bits for this byte
0257 CB10	RL	B	--- Shift data bit into carry flag
0259 17	RLA		--- Combine this data bit with others
025A F5	PUSH	AF	--- Save byte thus far
025B CD1E02	CALL	021EH	--- Reset outsig flip/flop
025E F1	POP	AF	--- Restore data byte
025F C1	POP	BC	--- Other registers
0260 C9	RET		--- And return
0261 CD6402	CALL	0264H	--- Call 0264 to write clock pulse
0264 E5	PUSH	HL	--- Entry to write byte
0265 C5	PUSH	BC	--- Save caller's registers
0266 D5	PUSH	DE	--- BC
0267 F5	PUSH	AF	--- DE see
0268 0E08	LD	C, 08H	--- C = no of bits to write
026A 57	LD	D, A	--- D = data word to be written bit by bit
026B CDD901	CALL	01D9H	--- Write clock bit

note ---->

0212 \* \*\*\*\*\*

022C \* Fetch display word that holds an \*\*\*\*\*

0235 \* Reads one byte then returns \*\*\*\*\*

0241 \* Called 8 times to read one byte \*\*\*\*\*

0265 : Writing a byte is done by serially writing each bit in  
: the byte. Each bit is preceded by a clock pulse followed  
: by another pulse if the bit is a one or no pulse if the  
: bit is a zero. The time from the clock pulse to the bit  
: pulse is approx 1 millisecond

026E 7A	LD	A,D	--- Get byte to be written
026F 07	RLCA		--- Set status (carry) if upper bit is one else no
0270 57	LD	D,A	--- Save shifted data byte : carry
0271 300B	JR	NC,027EH	--- Jmp if high bit is zero see note -->
0273 CDD901	CALL	01D9H	--- Else write a one bit
0276 0D	DEC	C	--- Count of bits written from this byte
0277 20F2	JR	NZ,026BH	--- Not done, go write clock pulse then test data bit
0279 F1	POP	AF	--- Restore caller's register : AF
027A D1	POP	DE	--- DE
027B C1	POP	BC	--- BC
027C E1	POP	HL	--- and HL
027D C9	RET		--- Rtn to caller
027E 0687	LD	B,87H	--- B = count of times to delay *****
0280 10FE	DJNZ	0280H	--- Delay 3.25 * 10-6 * 135 * 2.26 = 991 US
0282 18F2	JR	0276H	--- Go count no of bits written
0284 CDCE01	CALL	01FEH	--- Get unit no and turn on motor *****
0287 06FF	LD	B,0FFH	--- Entry to write leader and sync byte
0289 AF	XOR	A	--- A = data word to write (all zeroes)
028A CD6402	CALL	0264H	--- Write 256 zeros
028D 10FB	DJNZ	028AH	--- Count one byte of zeroes written. Loop till 256
028F 3EA5	LD	A,0A5H	--- Trailer byte is A5 : bytes written
0291 18D1	JR	0264H	--- Write trailer byte as A5 and rtn to caller
0293 CDCE01	CALL	01FEH	--- Get unit no., turn on motor *****
0296 E5	PUSH	HL	--- Entry to find leader and sync byte
0297 AF	XOR	A	--- Zero A, status flags
0298 CD4102	CALL	0241H	<----: Read cassette
029B FE45	CP	0A5H	• : Until a flag of 'A5' is found. We should skip
029D 20F9	JR	NZ,0298H	-->: over 256 bytes of zeroes before getting there
029F 3E2A	LD	A,2AH	--- A = ASCII *
02A1 323E3C	LD	(3C3EH),A	--- Display **
02A4 323F3C	LD	(3C3FH),A	--- On screen
02A7 E1	POP	HL	--- Restore code string addr
02A8 C9	RET		--- Rtn to caller
02A9 CD1403	CALL	0314H	--- Go read 2 bytes from cassette ***** cont -->
02AC 22DF40	LD	(40DFH),HL	--- Save execution address
02AF CDF801	CALL	01F8H	--- Turn off drive
02B2 CDE241	CALL	41E2H	--- DOS Exit (JP 5B51)
02B5 318842	LD	SP,4288H	--- Set CSP below assumed load address
02B8 CDFE20	CALL	20FEH	--- Print CR
02BB 3E2A	LD	A,2AH	--- A = ASCII *
02BD CD2A03	CALL	032AH	--- Print '*'
02C0 CDB31B	CALL	1BB3H	--- Wait for input from keyboard should be file name
02C3 DACC06	JP	C,06CCH	--- Jmp if BREAK key hit :to load
02C6 D7	RST	10H	---- Examine next character in input stream
02C7 CA9719	JP	Z,1997H	--- SN error if EOS
02CA FE2F	CP	2FH	--- It is a '/'
02CC 284F	JR	Z,031DH	--- Jump if '/'
02CE CD9302	CALL	0293H	--- Start up cassette. see note-->
02D1 CD3502	CALL	0235H	<----: Read 1 byte
02D4 FE55	CP	55H	• : Test for U
02D6 20F9	JR	NZ,02D1H	-->: Loop till an ASCII 'U' is read
02D8 0606	LD	B,06H	• : B = number of characters to match
02DA 7E	LD	A,(HL)	<----: Get a character from type in 2C0
02DB B7	OR	A	• : : Test for zero, end of name
02DC 2809	JR	Z,02E7H	• : : Go start load, else
02DE CD3502	CALL	0235H	• : : Read 1 byte from cassette and
02E1 BE	CP	(HL)	• : : Compare with type
02E2 20ED	JR	NZ,02D1H	• : : Bump to next char of type
02E4 23	INC	HL	-->: If no match, skip to next prog on cassette
02E5 10F3	DJNZ	02DAH	-->: Loop till 6 chars match or end of cont -->

0271 : (Go delay for approx 1 ms)

027E \* \*\*\*\*\*

0284 \* \*\*\*\*\*

0293 \* \*\*\*\*\*

02A9 \* Load an assembler program from cassette \*\*\*\*\*

: Position to first data byte by skipping  
: over leader until a U is found

02E5 : type in command

02E7 CD2C02	CALL	022CH	--- Blink * on video during load
02EA CD3502	CALL	0235H	--- Read a byte
02ED FE78	CP	78H	<-----: Now test if byte is an upper case 8
02EF 28B8	JR	Z, 02A9H	• : Yes, read next two bytes and save cont -->
02F1 FE3C	CP	3CH	• : Is it a <
02F3 20F5	JR	NZ, 02EAH	• : No, read till '78' or '3C' found
02F5 CD3502	CALL	0235H	• : Read number of bytes to load
02F8 47	LD	B, A	• : Save count of bytes to load
02F9 CD1403	CALL	0314H	• : Read following two bytes (addr) into HL
02FC 85	ADD	A, L	• : Cksum starts with addr
02FD 4F	LD	C, A	• : Save 8 bit cksum
02FE CD3502	CALL	0235H	<--: • : Read a byte
0301 77	LD	(HL), A	• : • : Store it
0302 23	INC	HL	• : • : Bump store address
0303 81	ADD	A, C	• : • : Cksum data byte
0304 4F	LD	C, A	• : • : Save cksum
0305 10F7	DJNZ	02FEH	-->: • : Count 1 byte loaded
0307 CD3502	CALL	0235H	• : Read cksum
030A B9	CP	C	• : Compare w/computed cksum
030B 28DA	JR	Z, 02E7H	• : Cksum OK, keep loading till a '78' found
030D 3E43	LD	A, 43H	• : Cksum error. Display a C
030F 323E3C	LD	(3C3EH), A	• : Store C in video memory
0312 18D6	JR	02EAH	----->: Scan till start of next program
0314 CD3502	CALL	0235H	--- Read one byte from cassette *****
0317 6F	LD	L, A	--- Save LSB see note-->
0318 CD3502	CALL	0235H	--- Read another byte from cassette
031B 67	LD	H, A	--- Save as MSB
031C C9	RET		--- Rtn to caller
031D EB	EX	DE, HL	--- DE = input response address *****
031E 2ADF40	LD	HL, (40DFH)	--- 40DF = will hold execution address
0321 EB	EX	DE, HL	--- HL = input addr DE = execution addr location.
0322 D7	RST	10H	--- Test for CR if not CR then
0323 C45A1E	CALL	NZ, 1E5AH	--- Convert ASCII to binary. Result in DE
0326 208A	JR	NZ, 02B2H	--- Jmp if no digits found
0328 EB	EX	DE, HL	--- Else digit is execution address
0329 E9	JP	(HL)	--- Jmp to addr given in /XXXX command
032A C5	PUSH	BC	--- Output (A) to screen, printer or tape *****
032B 4F	LD	C, A	--- Save character to output
032C CDC141	CALL	41C1H	--- Rtn if non-DOS
032F 3A9C40	LD	A, (409CH)	--- Get device type code
0332 B7	OR	A	--- Set status flags according to dev type
0333 79	LD	A, C	--- A = char to be written
0334 C1	POP	BC	--- Restore callers BC
0335 FA6402	JP	M, 0264H	--- Write to tape
0338 2062	JR	NZ, 039CH	--- Write to printer
033A D5	PUSH	DE	--- Write to video
033B CD3300	CALL	0033H	--- Print
033E F5	PUSH	AF	--- Save character written
033F CD4803	CALL	0348H	--- Test for display memory full
0342 32A640	LD	(40A6H), A	--- Update cursor position (0 - 3FH)
0345 F1	POP	AF	--- Restore character written
0346 D1	POP	DE	--- Restore caller's DE
0347 C9	RET		--- Rtn to caller
0348 3A3D40	LD	A, (403DH)	--- Get video control word *****
034B E608	AND	08H	--- Test for 32/64 char line
034D 3A2040	LD	A, (4020H)	--- Addr if cursor
0350 2803	JR	Z, 0355H	--- Jump if 64 characters/line
0352 0F	RRCA		--- Force cursor position
0353 E61F	AND	1FH	--- to be between 3C00
0355 E63F	AND	3FH	--- and 3FFF

02EF : in 40DF. Wait for input

0314 \* \*\*\*\*  
0317 : Read 2 bytes from cassette and assemble as a 16 bit value

031D \* \*\*\*\*

032A \* \*\*\*\*  
:  
: -1 : cassette :-----:  
: 0 : video :  
: +1 : printer :  
:-----:

0348 \* \*\*\*\*

0357 C9	RET		--- Rtn to caller
0358 CDC441	CALL	41C4H	--- DOS Exit (JP 59CD) *****
035B D5	PUSH	DE	--- Save callers DE
035C CD2B00	CALL	002BH	--- Scan keyboard
035F D1	POP	DE	--- Restore callers DE
0360 C9	RET		--- Rtn to caller
0361 AF	XOR	A	--- Keyboard input routine *****
0362 329940	LD	(4099H),A	--- Zero last char typed following break.
0365 32A640	LD	(40A6H),A	--- And current cursor position.
0368 CDAF41	CALL	41AFH	--- DOS Exit (JP 598E)
036B C5	PUSH	BC	--- Save BC
036C 2AA740	LD	HL,(40A7H)	--- Buffer = 41E8 (usually)
036F 06F0	LD	B,0FOH	--- Length of buffer = 240
0371 CDD905	CALL	05D9H	--- Go see what's being typed into buffer
0374 F5	PUSH	AF	--- Save flags
0375 48	LD	C,B	--- C = input length
0376 0600	LD	B,00H	--- BC = input length
0378 09	ADD	HL,BC	--- HL = end of input area ptr
0379 3600	LD	(HL),00H	--- Flag end of input with a 00H
037B 2AA740	LD	HL,(40A7H)	--- HL= input area ptr
037E F1	POP	AF	--- Restore flags
037F C1	POP	BC	--- Restore BC
0380 2B	DEC	HL	--- HL = input area ptr - 1 see note-->
0381 D8	RET	C	--- Return w/carry set if BREAK key hit
0382 AF	XOR	A	--- Else clear all status flags
0383 C9	RET		--- Rtn with HL = input buffer -1
0384 CD5803	CALL	0358H	--- Go scan keyboard *****
0387 B7	OR	A	--- Test for any key depressed
0388 C0	RET	NZ	--- Exit if key pressed
0389 18F9	JR	0384H	--- Else, loop till some entry made
038B AF	XOR	A	--- Clear A then *****
038C 329C40	LD	(409CH),A	--- Set output device = video
038F 3A9B40	LD	A,(409BH)	--- Get printer carriage position
0392 B7	OR	A	--- Set status flags
0393 C8	RET	Z	--- Return if printer buffer empty
0394 3E0D	LD	A,0DH	--- Load char to print (carriage ret)
0396 D5	PUSH	DE	--- Save caller's DE
0397 CD9C03	CALL	039CH	--- Call print driver
039A D1	POP	DE	--- Restore caller's DE
039B C9	RET		--- Rtn to caller
039C F5	PUSH	AF	--- Save callers registers ***** see note -->
039D D5	PUSH	DE	--- DE
039E C5	PUSH	BC	--- and BC
039F 4F	LD	C,A	--- C = character to be printed
03A0 1E00	LD	E,00H	--- E = new char/line count of 'C', 'D', or 'A'
03A2 FE0C	CP	0CH	--- Test for skip to next line :printed
03A4 2810	JR	Z,03B6H	---->: Jmp if skip to next line
03A6 FE0A	CP	0AH	-- : Test for a line feed (A)
03A8 2003	JR	NZ,03ADH	-->: : Not LF, test for 'D' carriage ret
03AA 3E0D	LD	A,0DH	-- : Set next char to LP carriage ret
03AC 4F	LD	C,A	-- : Save LP carriage ret char
03AD FE0D	CP	0DH	<----: Test for second type of carriage ret
03AF 2805	JR	Z,03B6H	-- : Jmp if 'A' or 'D' carriage ret
03B1 3A9B40	LD	A,(409BH)	-- : Get count of characters in current line
03B4 3C	INC	A	-- : Bump count for next char going out
03B5 5F	LD	E,A	-- : Move count to E-reg so we can
03B6 7B	LD	A,E	<--: Use common code
03B7 329B40	LD	(409BH),A	--- Save updated count of chars/this line
03BA 79	LD	A,C	--- Get char to be printed in A
03BB CD3B00	CALL	003BH	--- Call line printer driver

0358 \* \*\*\*\*\*  
0361 \* \*\*\*\*\*  
  
0380 : (Required for RST 16 routine)  
  
0384 \* \*\*\*\*\*  
  
038B \* \*\*\*\*\*  
  
039C \* Call print driver on entry. Char to be printed in \*\*\*\*\*  
: A-reg. If A = 'C', skip on line and reset count of  
: characters in current line. If A = 'A' or 'D' print  
: carriage return and reset character count for this line

03BE C1	POP	BC	--- Restore caller's register, BC
03BF D1	POP	DE	--- DE
03C0 F1	POP	AF	--- and AF
03C1 C9	RET		--- Rtn to caller
03C2 E5	PUSH	HL	--- Driver entry routine ***** see note--> *
03C3 DDE5	PUSH	IX	--- Save registers B = entry code
03C5 D5	PUSH	DE	--- Load DCB addr DE = DCB addr
03C6 DDE1	POP	IX	--- into IX
03C8 D5	PUSH	DE	--- Save original contents of DE
03C9 21DD03	LD	HL, 03DDH	--- HL = return address
03CC E5	PUSH	HL	--- Push return address onto stack
03CD 4F	LD	C,A	--- Save char to be sent to device
03CE 1A	LD	A, (DE)	--- Fetch 1st word from DCB
03CF A0	AND	B	--- Isolate device code bits
03D0 B8	CP	B	--- and compare w/entry code (B). If unequal
03D1 C23340	JP	NZ, 4033H	--- goto driver via DOS Exit
03D4 FE02	CP	02H	--- Clear status flags
03D6 DD6E01	LD	L, (IX+01H)	--- HL = driver address from DCB
03D9 DD6602	LD	H, (IX+02H)	--- Load MSB of driver addr
03DC E9	JP	(HL)	--- Go to driver routine
03DD D1	POP	DE	--- Return from driver routine
03DE DDE1	POP	IX	--- Restore registers, IX
03E0 E1	POP	HL	--- HL
03E1 C1	POP	BC	--- and BC
03E2 C9	RET		--- Rtn to caller
03E3 213640	LD	HL, 4036H	--- Keyboard driver routine ***** see note--> *
03E6 010138	LD	BC, 3801H	--- BC = row A0 ptr
03E9 1600	LD	D, 00H	--- D = column index
03EB 0A	LD	A, (BC)	--- Load row N
03EC 5F	LD	E,A	--- 8 column bits
03ED AE	XOR	(HL)	--- XOR with previous
03EE 73	LD	(HL), E	--- Store column bits in buffer
03EF A3	AND	E	--- then test for active row
03F0 2008	JR	NZ, 03FAH	--- Go if key active in row N
03F2 14	INC	D	--- Bump row index
03F3 2C	INC	L	--- Seven byte buffer indexed by row
03F4 CB01	RLC	C	--- Step address from 3801 - 3840
03F6 F2EB03	JP	P, 03EBH	--- Try next row
03F9 C9	RET		--- No key depression - return
03FA 5F	LD	E,A	--- Save column bits *****
03FB 7A	LD	A,D	--- Row index 0 - 6
03FC 07	RLCA		--- Row * 2
03FD 07	RLCA		--- Row * 4
03FE 07	RLCA		--- Row * 8
03FF 57	LD	D,A	--- Save in D
0400 0E01	LD	C,01H	--- Start with bit 0
0402 79	LD	A,C	--- Mask
0403 A3	AND	E	--- Test for non-zero column
0404 2005	JR	NZ, 040BH	--- Go if found
0406 14	INC	D	--- Bump column number
0407 CB01	RLC	C	--- Align mask
0409 18F7	JR	0402H	--- Try again
040B 3A8038	LD	A, (3880H)	--- Load shift bit
040E 47	LD	B,A	--- Shift bit to B
040F 7A	LD	A,D	--- Row * 8 + column (0 - 7)
0410 C640	ADD	A, 40H	--- Row * 8 + column (0 - 7) + 64 decimal
0412 FE60	CP	60H	--- Test for first 4 row (@,A-Z)
0414 3013	JR	NC, 0429H	--- Go if last 3 rows, numeric & special characters
0416 CB08	RRC	B	--- Shift to C
0418 3031	JR	NC, 044BH	--- Go if no shift

03C2 \* Entered on RST 14,1C,24 \*\*\*\*

03E3 \* HL = keyboard work area ptr \*\*\*\*

03FA \* \*\*\*\*

041A C620	ADD	A, 20H	--- Set lower case
041C 57	LD	D, A	--- Adjusted character
041D 3A4038	LD	A, (3840H)	--- Get row 6 column bits
0420 E610	AND	10H	--- Test for down arrow or CR
0422 2828	JR	Z, 044CH	--- Go if no down arrow or CR
0424 7A	LD	A, D	--- Reload adjusted value for key struck
0425 D660	SUB	60H	--- Adjust to ASCII CR
0427 1822	JR	044BH	--- Go to return
0429 D670	SUB	70H	--- Test for last row (ENTER - SPACE)
042B 3010	JR	NC, 043DH	--- Go if last row
042D C640	ADD	A, 40H	--- Readjust for rows 4, 5
042F FE3C	CP	3CH	--- Convert rows 4, 5
0431 3802	JR	C, 0435H	--- Jmp if (0-1-2-3-4-5-6-7-8-9-:-;-,) key struck
0433 EE10	XOR	10H	--- Invert row 5 bits
0435 CB08	RRC	B	--- Ret if shift key down
0437 3012	JR	NC, 044BH	--- Jmp if no
0439 EE10	XOR	10H	--- then re-invert row 5 bits
043B 180E	JR	044BH	--- Go to output
043D 07	RLCA		--- (Now (ROW * 8 + COLUMN - 48) * 2)
043E CB08	RRC	B	--- Test for shift
0440 3001	JR	NC, 0443H	--- Go if no shift
0442 3C	INC	A	--- Now (ROW*8 + COLUMN-48) * 2 + 5 = COLUMN * 2 + 1
0443 215000	LD	HL, 0050H	--- Table of codes for last row
0446 4F	LD	C, A	--- Ret C to value from 43D or 442
0447 0600	LD	B, 00H	--- depending on shift. Set B = 0
0449 09	ADD	HL, BC	--- Index into table
044A 7E	LD	A, (HL)	--- Get ASCII - like code
044B 57	LD	D, A	--- Save character
044C 01AC0D	LD	BC, 0DACH	--- Load delay count
044F CD6000	CALL	0060H	--- Delay 20 milliseconds
0452 7A	LD	A, D	--- A = ASCII - like character
0453 FE01	CP	01H	--- Is it BREAK?
0455 C0	RET	NZ	--- Go if not
0456 EF	RST	28H	--- Yes, BREAK
0457 C9	RET		--- Return
0458 DD6E03	LD	L, (IX+03H)	--- HL=cursor position ptr ***** see note--> *
045B DD6604	LD	H, (IX+04H)	--- Load MSB of current video buffer addr
045E 383A	JR	C, 049AH	--- Jmp if return last char request
0460 DD7E05	LD	A, (IX+05H)	--- Get cursor on/off flag
0463 B7	OR	A	--- Set status flags for cursor on/off
0464 2801	JR	Z, 0467H	-->: Jmp if cursor off
0466 77	LD	(HL), A	-- : Move char overlaid by cursor to character buffer
0467 79	LD	A, C	<--: Get char to be displayed
0468 FE20	CP	20H	--- Compare with space
046A DA0605	JP	C, 0506H	--- Jump if control character
046D FE80	CP	80H	--- Test for graphics word or compression code
046F 3035	JR	NC, 04A6H	--- Jump if graphic or space compression character
0471 FE40	CP	40H	--- Compare w/letter A
0473 3808	JR	C, 047DH	--- Jmp if not alphabetic @ - Z
0475 D640	SUB	40H	--- Subtract A to get 0 - 26 value for alpha
0477 FE20	CP	20H	--- Test for lower case
0479 3802	JR	C, 047DH	-->: Jmp if not lower case
047B D620	SUB	20H	-- : Convert lower case to upper case
047D CD4105	CALL	0541H	<--: Add new char to video display. Roll screen if
0480 7C	LD	A, H	--- Force addr of next char to :necessary
0481 E603	AND	03H	--- be in the range 3C00 <= X <3FFF
0483 F63C	OR	3CH	--- Force MSB of buffer addr to 3C - 3F
0485 67	LD	H, A	--- Move updated MSB of buffer addr to HL
0486 56	LD	D, (HL)	--- Get value of char at cursor position
0487 DD7E05	LD	A, (IX+05H)	--- Get cursor on/off flag

0458 \* Display driver routine - Load LSB if current video \*\*\*\*\*  
buffer addr.

048A B7	OR	A	--- Get status flags for cursor
048B 2805	JR	Z, 0492H	--->: Jmp if cursor off
048D DD7205	LD	(IX+05H), D	-- : Else save character to be replaced by cursor
0490 365F	LD	(HL), 5FH	-- : Move ( ) cursor to addr of next char position
0492 DD7503	LD	(IX+03H), L	<---: Save addr of next character
0495 DD7404	LD	(IX+04H), H	--- Position on screen in DCB (3 ,4)
0498 79	LD	A, C	--- Restore last character displayed
0499 C9	RET		--- Rtn to caller
049A DD7E05	LD	A, (IX+05H)	--- Get cursor on/off switch see note-->
049D B7	OR	A	--- Set status flags for switch
049E C0	RET	NZ	--- If cursor on, exit with character
049F 7E	LD	A, (HL)	--- It overlaid in A-reg else
04A0 C9	RET		--- Get last char displayed
04A1 7D	LD	A, L	--- Get LSB of current video buffer addr. ** cont--> *
04A2 E6C0	AND	0COH	--- Remove lower six bits giving value of XX00,
04A4 6F	LD	L, A	--- XX40, XX80, or XXC0. 64 char/line assumed
04A5 C9	RET		--- Rtn with new video buffer addr. in HL.
04A6 FEC0	CP	0COH	--- Check for space compression code *****
04A8 38D3	JR	C, 047DH	--- Graphic
04AA D6C0	SUB	0COH	--- Subtract conversion bias
04AC 28D2	JR	Z, 0480H	--- Jmp if 0 blanks to be displayed
04AE 47	LD	B, A	--- B = count of blanks to be displayed
04AF 3E20	LD	A, 20H	--- A = blank
04B1 CD4105	CALL	0541H	--- Display a blank
04B4 10F9	DJNZ	04AFH	--- Loop till B blanks displayed
04B6 18C8	JR	0480H	--- Update pointer to video buffer and exit
04B8 7E	LD	A, (HL)	--- Load char of current position and ** see note--> *
04B9 DD7705	LD	(IX+05H), A	--- Save cursor on/off in DCB
04BC C9	RET		--- Rtn to caller
04BD AF	XOR	A	--- Set cursor flag off
04BE 18F9	JR	04B9H	--- Update video DCB and exit
04C0 21003C	LD	HL, 3C00H	--- H1 = start of video area ***** Home cursor *****
04C3 3A3D40	LD	A, (403DH)	--- Force 64 characters/line
04C6 E6F7	AND	0F7H	--- Clear 32 char/line bit in command word
04C8 323D40	LD	(403DH), A	--- Save command word
04CB D3FF	OUT	(OFFH), A	--- Send command word to video controller
04CD C9	RET		--- Rtn to caller
04CE 2B	DEC	HL	--- Backspace one char in line ***** see note--> *
04CF 3A3D40	LD	A, (403DH)	--- Get status of video controller
04D2 E608	AND	08H	--- Test for 32/64 char per line
04D4 2801	JR	Z, 04D7H	--- Go if 64 characters/line
04D6 2B	DEC	HL	--- Backspace one more word if 64 char/line
04D7 3620	LD	(HL), 20H	--- Replace previous char with a blank
04D9 C9	RET		--- Rtn to caller
04DA 3A3D40	LD	A, (403DH)	--- Get status of video controller ***** see note--> *
04DD E608	AND	08H	--- Isolate number of chars/line
04DF C4E204	CALL	NZ, 04E2H	--- Call backspace cursor twice if 32 char line
04E2 7D	LD	A, L	--- Save LSB of current cursor position
04E3 E63F	AND	3FH	--- Backspace LSB of cursor to previous line
04E5 2B	DEC	HL	--- Then backspace cursor 1 character
04E6 C0	RET	NZ	--- Rtn if cursor on same line
04E7 114000	LD	DE, 0040H	--- Else skip down one line
04EA 19	ADD	HL, DE	--- by adding 64 to current cursor addr
04EB C9	RET		--- then rtn to caller
04EC 23	INC	HL	--- Bump current cursor ***** see note--> *
04ED 7D	LD	A, L	--- addr by 1, fetch LSB of addr
04EE E63F	AND	3FH	--- and test for overflow into next line
04F0 C0	RET	NZ	--- No overflow, rtn to caller
04F1 11C0FF	LD	DE, OFFC0H	--- Upward linefeed, add a
04F4 19	ADD	HL, DE	--- minus 64 to current cursor addr

049A : Return either current character or last character  
: replaced by cursor

04A1 \* Backspace pointer in video buffer to start of \*\*\*\*\*  
: current line. 64 char/line assumed

04A6 \* \*\*\*\*\*

04B8 \* cont--> use as cursor flag \*\*\*\*\*  
: note--> Turn cursor on/off (control code processing)

04C0 \* \*\*\*\*\*

04CE \* Backspace cursor on video (control char processing) \*\*\*\*\*

04DA \* Backspace cursor. Left arrow (control char processing) \*\*\*\*\*

04EC \* Advance cursor. Right arrow (control char processing) \*\*\*\*\*

04F5 C9	RET		--- Rtn to caller
04F6 3A3D40	LD	A, (403DH)	--- Get video control word *****
04F9 F608	OR	08H	--- Turn on 32 char/line mode
04FB 323D40	LD	(403DH), A	--- Restore video control word
04FE D3FF	OUT	(0FFH), A	--- Select 32 char/line
0500 23	INC	HL	--- Increment current position in video buffer
0501 7D	LD	A, L	--- Force LSB to
0502 E6FE	AND	0FEH	--- an even value when in 32 char/line mode
0504 6F	LD	L, A	--- Restore updated line addr to HL
0505 C9	RET		--- Rtn to caller
0506 118004	LD	DE, 0480H	--- Return addr after processing ***** see note--> *
0509 D5	PUSH	DE	--- To stack :control character
050A FE08	CP	08H	--- Backspace and erase character
050C 28C0	JR	Z, 04CEH	--- Jmp if backspace
050E FEOA	CP	0AH	--- Not backspace, test for A
0510 D8	RET	C	--- Ignore if control code < A (hex) except for 08
0511 FE0E	CP	0EH	--- Test for turn on cursor
0513 384F	JR	C, 0564H	--- Jmp if A-D (carriage return)
0515 28A1	JR	Z, 04B8H	--- Jmp if turn on cursor
0517 FEOF	CP	0FH	--- Test for turn off cursor
0519 28A2	JR	Z, 04BDH	--- Jmp if turn off cursor
051B FE17	CP	17H	--- Test for select 32 char/line
051D 28D7	JR	Z, 04F6H	--- Jmp if 32 select 32 char/line
051F FE18	CP	18H	--- Left arrow
0521 28B7	JR	Z, 04DAH	--- Jmp if left arrow
0523 FE19	CP	19H	--- Right arrow
0525 28C5	JR	Z, 04ECH	--- Jmp if right arrow
0527 FE1A	CP	1AH	--- Down arrow
0529 28BC	JR	Z, 04E7H	--- Jmp if down arrow
052B FE1B	CP	1BH	--- Up arrow
052D 28C2	JR	Z, 04F1H	--- Jmp if up arrow
052F FE1C	CP	1CH	--- Home cursor
0531 288D	JR	Z, 04C0H	--- Jmp if home cursor
0533 FE1D	CP	1DH	--- Beginning of line
0535 CAA104	JP	Z, 04A1H	--- Jmp if backspace to start of current line
0538 FE1E	CP	1EH	--- Erase to end of line
053A 2837	JR	Z, 0573H	--- Jmp if delete rest of line
053C FE1F	CP	1FH	--- Clear to end of frame
053E 283C	JR	Z, 057CH	--- Jmp if CLEAR rest of screen
0540 C9	RET		--- Ignore all others
0541 77	LD	(HL), A	--- Send character to display memory *** see note--> *
0542 23	INC	HL	--- Bump to next addr in display memory
0543 3A3D40	LD	A, (403DH)	--- Get status word for video
0546 E608	AND	08H	--- Isolate characters/line flag
0548 2801	JR	Z, 054BH	-->: Jmp if 32 char/line
054A 23	INC	HL	-- : 64 char/line. Bump one more word to cont-->
054B 7C	LD	A, H	<---: Now, test if end of display mem reached
054C FE40	CP	40H	--- If MSB of next avail word = 40, then end of meet
054E C0	RET	NZ	--- Rtn if not out of memory :reached
054F 11C0FF	LD	DE, 0FFC0H	--- DE = -64
0552 19	ADD	HL, DE	--- Backspace mem ptr 1 line. Prepare to roll screen
0553 E5	PUSH	HL	--- Save starting mem addr of bottom line up one line
0554 11003C	LD	DE, 3C00H	--- DE = addr 1st line
0557 21403C	LD	HL, 3C40H	--- HL = addr of 2nd line
055A C5	PUSH	BC	--- Save BC
055B 01C003	LD	BC, 03C0H	--- BC = count of chars to move (15 lines)
055E EDB0	LDIR		--- Move screen up one line
0560 C1	POP	BC	--- Restore BC
0561 EB	EX	DE, HL	--- HL = addr of 16th (last) line
0562 1819	JR	057DH	--- Go blank out 16th line

04F6 \* \*\*\*\*\*

0506 \* Process control characters for video All characters < 20H \*\*

0541 \* Moves new char to display buffer \*\*\*\*\*

054A : next addr in display mem

0564 7D	LD	A,L	--- Get LSB of current char position
0565 E6C0	AND	0COH	--- And force its address to the start
0567 6F	LD	L,A	--- Of the current line see note -->
0568 E5	PUSH	HL	--- Save starting line addr for current character
0569 114000	LD	DE,0040H	--- DE = number of characters (words) in a line
056C 19	ADD	HL,DE	--- Gives starting addr for next line
056D 7C	LD	A,H	--- Now test EBB of next line addr
056E FE40	CP	40H	--- Test for end of screen
0570 28E2	JR	Z,0554H	--- Jmp if end of screen (scroll up one line)
0572 D1	POP	DE	--- DE = starting addr for current line
0573 E5	PUSH	HL	--- Erase to end of line. HL = starting addr for next
0574 54	LD	D,H	--- Compute ending addr :line
0575 7D	LD	A,L	--- For line blanking code below
0576 F63F	OR	3FH	--- Take addr in HL,
0578 5F	LD	E,A	--- round it up to the next line
0579 13	INC	DE	--- number then
057A 1804	JR	0580H	--- Jmp to the line blanking code
057C E5	PUSH	HL	--- Erase to end of frame
057D 110040	LD	DE,4000H	--- Test addr for end of loop check
0580 3620	LD	(HL),20H	<----: Move a blank to current char pos in line
0582 23	INC	HL	• : Bump to next char DOS
0583 7C	LD	A,H	• : Test if end of line. Compare
0584 BA	CP	D	• : MSB of current addr to 40 base 16
0585 20F9	JR	NZ,0580H	->: Loop if not end of line
0587 7D	LD	A,L	--- Then compare LSB of
0588 BB	CP	E	--- addresses
0589 20F5	JR	NZ,0580H	--- Loop if not end of line
058B E1	POP	HL	--- Restore HL - (current char position addr)
058C C9	RET		--- Rtn to caller
058D 79	LD	A,C	--- Print driver routine ** Get char to be printed ***
058E B7	OR	A	--- Set status flags
058F 2840	JR	Z,05D1H	--- If zero, then get printer status and return
0591 FE0B	CP	0BH	--- Skip to top of form code see note-->
0593 280A	JR	Z,059FH	--- Yes go issue line feeds till next page reached
0595 FE0C	CP	0CH	--- Test for conditional skip to top of form
0597 201B	JR	NZ,05B4H	->: Jmp if data char
0599 AF	XOR	A	--- : Then clear A (gives null char to be printed)
059A DDB603	OR	(IX+03H)	--- : Get number of lines/page
059D 2815	JR	Z,05B4H	--- : If zero don't skip any lines
059F DD7E03	LD	A,(IX+03H)	--- : Get count of lines per page
05A2 DD9604	SUB	(IX+04H)	--- : subtract lines printed this page so far, gives
05A5 47	LD	B,A	--- : B = no. of lines to skip to top of next page
05A6 CDD105	CALL	05D1H	<---: : Get printer status
05A9 20FB	JR	NZ,05A6H	->: : Loop till not busy
05AB 3E0A	LD	A,0AH	• : : Get a line feed character
05AD 32E837	LD	(37E8H),A	• : : Send it to the printer
05B0 10F4	DJNZ	05A6H	->: : Loop till we're at top of next page
05B2 1818	JR	05CCH	-- : Reset line count for new page & rtn to caller
05B4 F5	PUSH	AF	<----: Save print status
05B5 CDD105	CALL	05D1H	<---: Get print status
05B8 20FB	JR	NZ,05B5H	->: Loop till not busy
05BA F1	POP	AF	--- Get character to print
05BB 32E837	LD	(37E8H),A	--- Send it to printer
05BE FE0D	CP	ODH	--- Carriage return?
05C0 C0	RET	NZ	--- Rtn to caller if data char
05C1 DD3404	INC	(IX+04H)	--- Bump count of lines printed this page
05C4 DD7E04	LD	A,(IX+04H)	--- Fetch line count for this page
05C7 DDBE03	CP	(IX+03H)	--- And compare to no of lines per page
05CA 79	LD	A,C	--- Restore print char to A (carriage ret)
05CB C0	RET	NZ	--- Exit if Daze not full

0567 : (Control code processing)

058D \* \*\*\*\*  
: Carriage control codes  
: A = line feed + CR  
: B = skip to top of form  
: C = conditional skip to top of form  
: D = CR

05CC DD360400	LD	(IX+04H),00H	--- Page full, reset line count for next page to zero
05D0 C9	RET		--- Rtn to caller
05D1 3AE837	LD	A,(37E8H)	--- Get printer status word *****
05D4 E6F0	AND	0F0H	--- Isolate status
05D6 FE30	CP	30H	--- Test for printer selected and ready
05D8 C9	RET		--- Rtn with status zero if selected & ready
05D9 E5	PUSH	HL	--- Input routine HL points to input area ** cont--> *
05DA 3E0E	LD	A,0EH	--- Code to turn on cursor      HL = Start of buffer
05DC CD3300	CALL	0033H	--- Turn on cursor                B = Buffer size
05DF 48	LD	C,B	--- C = buffer size              Exit with carry if
05E0 CD4900	CALL	0049H	<---: Return when key is pressed      BREAK hit
05E3 FE20	CP	20H	• : Test for SPACE
05E5 3025	JR	NC,060CH	• : Not a space but displayable if NC
05E7 FE0D	CP	0DH	• : Test for carriage ret.
05E9 CA6206	JP	Z,0662H	• : Jmp if CR
05EC FE1F	CP	1FH	• : Test for CLEAR
05EE 2829	JR	Z,0619H	• : Jmp if CLEAR
05F0 FE01	CP	01H	• : Test for BREAK
05F2 286D	JR	Z,0661H	• : Jmp if BREAK
05F4 11E005	LD	DE,05E0H	• : Push rtn addr of 05 E0 onto stack in case
05F7 D5	PUSH	DE	• : character is none of the following
05F8 FE08	CP	08H	• : Test for backspace and erase char.
05FA 2834	JR	Z,0630H	• : Jmp if backspace / erase
05FC FE18	CP	18H	• : Backspace cursor
05FE 282B	JR	Z,062BH	• : Jmp if backspace
0600 FE09	CP	09H	• : Horizontal tab
0602 2842	JR	Z,0646H	• : Jmp if horizontal tab
0604 FE19	CP	19H	• : Select 32 char/line
0606 2839	JR	Z,0641H	• : Jmp if line size selection
0608 FE0A	CP	0AH	• : Test for line feed
060A C0	RET	NZ	• : Return to 5E0 if not a line feed
060B D1	POP	DE	• : Remove 5E0 as a rtn addr
060C 77	LD	(HL),A	• : He hit a printable character (save it)
060D 78	LD	A,B	• : 240 - count of characters fetched
060E B7	OR	A	• : Set status
060F 28CF	JR	Z,05E0H	• : If end of buffer ignore unless BRK or CR
0611 7E	LD	A,(HL)	• : Reload char just entered
0612 23	INC	HL	• : Bump buffer address
0613 CD3300	CALL	0033H	• : Print the character just received
0616 05	DEC	B	• : Count 1 char received
0617 18C7	JR	05E0H	-->: Get next character
0619 CDC901	CALL	01C9H	--- He hit CLEAR : CLS Clear screen
061C 41	LD	B,C	--- Reset count of characters transmitted
061D E1	POP	HL	--- Reset buffer address
061E E5	PUSH	HL	--- Save buffer origin on stack
061F C3E005	JP	05E0H	--- Go get next character (first char of buffer)
0622 CD3006	CALL	0630H	--- Go wait for next key
0625 2B	DEC	HL	--- Backup to previous character (one before CR)
0626 7E	LD	A,(HL)	--- Fetch it and test for a LF
0627 23	INC	HL	--- Restore buffer addr to next avail position
0628 FE0A	CP	0AH	--- Was previous char a -line feed
062A C8	RET	Z	--- yes, rtn
062B 78	LD	A,B	--- No, test for buffer full. A = count of chars
062C B9	CP	C	--- Received minus size of buffer
062D 20F3	JR	NZ,0622H	--- Loop if room for more data
062F C9	RET		--- Rtn (buffer full)
0630 78	LD	A,B	--- B = characters received C = size of buffer *****
0631 B9	CP	C	--- Test if buffer full
0632 C8	RET	Z	--- Exit if buffer full
0633 2B	DEC	HL	--- Backspace to previous character

05D1 \* \*\*\*\*\*

05D9 \* Accept keyboard input \*\*\*\*\*

0630 \* \*\*\*\*\*

0634 7E	LD	A, (HL)	--- And fetch it
0635 FEOA	CP	0AH	--- Test for a line feed
0637 23	INC	HL	--- Bump to last character received
0638 C8	RET	Z	--- Exit if previous char was a line feed
0639 2B	DEC	HL	--- Backspace over last char in buffer
063A 3E08	LD	A, 08H	--- Backspace screen command
063C CD3300	CALL	0033H	--- Print backspace
063F 04	INC	B	--- Adjust char received count
0640 C9	RET		--- Exit
0641 3E17	LD	A, 17H	--- Send position command *****
0643 C33300	JP	0033H	--- To video control unit and exit
0646 CD4803	CALL	0348H	--- Go wait for next key ***** cont--> *
0649 E607	AND	07H	--- Isolate lower 3 bits of ASCII value
064B 2F	CPL		--- Gives inverse of value
064C 3C	INC	A	--- Gives value 1 <= X <= 8
064D C608	ADD	A, 08H	--- Clears upper bits of counter
064F 5F	LD	E,A	--- Save count of blanks to add
0650 78	LD	A,B	<---: Get amt of space left in buffer
0651 B7	OR	A	• : Test for full buffer
0652 C8	RET	Z	• : Exit if buffer full
0653 3E20	LD	A, 20H	• : Load an ASCII space into A-reg
0655 77	LD	(HL),A	• : Store space in buffer
0656 23	INC	HL	• : Bump to next location in buffer
0657 D5	PUSH	DE	• : Save callers DE
0658 CD3300	CALL	0033H	• : Display blank
065B D1	POP	DE	• : Restore DE
065C 05	DEC	B	• : Decrement count of bytes left in buffer
065D 1D	DEC	E	• : Count one spaced added to buffer
065E C8	RET	Z	• : Exit if specified number of blanks added
065F 18EF	JR	0650H	-->: Else loop till buffer full or count zero
0661 37	SCF		--- CARRY flag set if BREAK hit. ***** cont--> *
0662 F5	PUSH	AF	--- He hit a CR see note-->
0663 3E0D	LD	A, 0DH	--- A = CR terminates buffer
0665 77	LD	(HL),A	--- Save terminator in buffer
0666 CD3300	CALL	0033H	--- Print it (CR)
0669 3E0F	LD	A, 0FH	--- Cursor off code
066B CD3300	CALL	0033H	--- Turn cursor off via driver call
066E 79	LD	A,C	--- C = buffer size
066F 90	SUB	B	--- Minus (buffer size - chars processed)
0670 47	LD	B,A	--- Gives chars in buffer
0671 F1	POP	AF	--- Restore status flag carry cont-->
0672 E1	POP	HL	--- HL = start of buffer address
0673 C9	RET		--- Return to original caller
0674 D3FF	OUT	(0FFH),A	--- 0 to cassette ***** Video controller ****
0676 21D206	LD	HL, 06D2H	--- Addr. of video/keyboard/printer DCB's
0679 110040	LD	DE, 4000H	--- Start of communications region
067C 013600	LD	BC, 0036H	--- Setup for block move
067F EDB0	LDIR		--- Move 6D2-707 to 4000-4035
0681 3D	DEC	A	--- Change value being sent to port FF to FFFD, . . .
0682 3D	DEC	A	--- FFFB, . . .
0683 20F1	JR	NZ, 0676H	--- Go thru this 128 times
0685 0627	LD	B, 27H	--- 0 to A
0687 12	LD	(DE),A	--- 0 to 4036-4062
0688 13	INC	DE	--- Bump destination pntr
0689 10FC	DJNZ	0687H	--- Go if not done
068B 3A4038	LD	A, (3840H)	--- Test keyboard for BREAK
068E E604	AND	04H	--- BREAK key hit
0690 C27500	JP	NZ, 0075H	--- Go if BREAK
0693 317D40	LD	SP, 407DH	--- New stack area
0696 3AEC37	LD	A, (37ECH)	--- Load disk status

```
0641 * ****
0646 * No. of blanks to produce ***** HT key during input *****
*: Pad buffer with specified
*: number of blanks or until
*: buffer is full.
*: Number of blanks added is:
*: HT 0 - 8 : HT 5 - 3
*: 1 - 7 : 6 - 2
*: 2 - 6 : 7 - 1
*: 3 - 5 : 8 - 0
*: 4 - 4 :
0661 * Else reset *** BREAK key during input ****
0662 : CR during input
0671 : Set if BREAK -Not set if CR
0674 * ****
```

0699 3C	INC	A	--- Test for Expansion Interface
069A FE02	CP	02H	--- and disk drive
069C DA7500	JP	C,0075H	--- Go if no disk
069F 3E01	LD	A,01H	--- Unit select mask for drive 0
06A1 32E137	LD	(37E1H),A	--- Select drive 0
06A4 21EC37	LD	HL,37ECH	--- Addr of disk command / status register
06A7 11EF37	LD	DE,37EFH	--- Addr of disk data register
06AA 3603	LD	(HL),03H	--- 3 to disk command register = restore, position
06AC 010000	LD	BC,0000H	:to track 0
06AF CD6000	CALL	0060H	--- Delay for approx 3 seconds
06B2 CB46	BIT	00H,(HL)	--- Test if controller busy,
06B4 20FC	JR	NZ,06B2H	--- Loop till not busy
06B6 AF	XOR	A	--- 0 to A
06B7 32EE37	LD	(37EEH),A	--- 0 to sector register
06BA 010042	LD	BC,4200H	--- BC = addr of buffer area
06BD 3E8C	LD	A,8CH	--- A = read command
06BF 77	LD	(HL),A	--- Read sector 0, track 0 into 4200 - 4455
06C0 CB4E	BIT	01H,(HL)	--- Test if data ready
06C2 28FC	JR	Z,06C0H	--- Go if no data avail
06C4 1A	LD	A,(DE)	--- Get next byte from disk
06C5 02	LD	(BC),A	--- Transfer data to 4200+
06C6 0C	INC	C	--- Bump buffer pntr
06C7 20F7	JR	NZ,06C0H	--- Go if not 256 bytes
06C9 C30042	JP	4200H	--- Done, transfer to TRSDOS loader
06CC 01181A	LD	BC,1A18H	--- Addr of BASIC READY routine (rtn addr) *****
06CF C3AE19	JP	19AEH	--- Initialize BASIC's variables & pntrs ** cont--> *
06D2 C3961C	JP	1C96H	* 4000 --- RST 08 vector JP 1C96 (compare) *****
06D5 C3781D	JP	1D78H	* 4003 --- RST 10 vector JP 1D78 (get next char)
06D8 C3901C	JP	1C90H	* 4006 --- RST 18 vector JP 1C90 (compare DE:HL)
06DB C3D925	JP	25D9H	* 4009 --- RST 20 vector JP 25D9 (test data type)
06DE C9	RET		* 400C --- RST 28 vector RET (JP 4BA2 for DOS)
06DF 00	NOP		*
06E0 00	NOP		*
06E1 C9	RET		* 400E --- RST 30 vector RET (JP 44B4 for DOS)
06E2 00	NOP		*
06E3 00	NOP		* 4012 --- RST 38 vector DI/RET (JP 4518 for DOS)
06E4 FB	EI		* :Interrupt entry point vector
06E5 C9	RET		*
06E6 00	NOP		*
06E7 01E303	LD	BC,03E3H	* 4015 --- Keyboard DCB *****
06EA 00	NOP		*
06EB 00	NOP		* Driver addr = 3E3
06EC 00	NOP		*
06ED 4B	LD	C,E	*
06EE 49	LD	C,C	* 401D --- Video DCB *****
06EF 07	RLCA		*
06F0 58	LD	E,B	*
06F1 04	INC	B	*
06F2 00	NOP		* Driver addr = 458
06F3 3C	INC	A	*
06F4 00	NOP		*
06F5 44	LD	B,H	*
06F6 4F	LD	C,A	* 4025 --- Line printer DCB *****
06F7 068D	LD	B,8DH	*
06F9 05	DEC	B	*
06FA 43	LD	B,E	* Driver addr = 58D
06FB 00	NOP		*
06FC 00	NOP		*
06FD 50	LD	D,B	*
06FE 52	LD	D,D	*****

06CC \* \*\*\*\*  
06CF \* then goto 1A18 (BASIC READY routine)  
06D2 \* The contents of 6D2 - 707 are moved to location  
\* 4000 - 4035 in the Communications Region  
\* during the first stage of the IPL sequence

06E7 \* \*\*\*\*

06EE \* \*\*\*\*

06F6 \* \*\*\*\*

06FE \* \*\*\*\*

06FF C30050	JP	5000H	* 402D ---- Changed by SYS 0 to JP 4400
0702 C7	RST	00H	* 4030 ---- Changed by SYS 0 to LD A,A3
0703 00	NOP		*
0704 00	NOP		* 4043 ---- Changed by SYS 0 to RST 28
0705 3E00	LD	A,00H	* 4033 ---- Changed by SYS 0 to 44BB
0707 C9	RET		*
0708 218013	LD	HL,1380H	--- Address of the single precision routines *****
070B CDC209	CALL	09C2H	--- Load a SP number pointed to by HL into BC/DE
070E 1806	JR	0716H	--- Go add SP no. in registers to 4121 - 4124
0710 CDC209	CALL	09C2H	--- Load current value into BC/DE
0713 CD8209	CALL	0982H	--- Invert sign of value in WRA1 : see notes -->
0716 78	LD	A,B	--- Get exponent for register value
0717 B7	OR	A	--- Set status flags for exponent
0718 C8	RET	Z	--- If exponent = 0, then no. in registers is zero
0719 3A2441	LD	A,(4124H)	--- Now, get exponent of the other number
071C B7	OR	A	--- and test its exponent
071D CAB409	JP	Z,09B4H	--- Exit if it is zero.
0720 90	SUB	B	--- A = current exp - Reg. exp = bits to scale
0721 300C	JR	NC,072FH	--- Register value has smallest exp. & therefore is
0723 2F	CPL		--- smaller. Make diff in exponents positive. Also
0724 3C	INC	A	--- reverse registers and current values so that
0725 EB	EX	DE,HL	--- smallest one is in registers.
0726 CDA409	CALL	09A4H	--- Put SP no. in '4121-4124' onto stack
0729 EB	EX	DE,HL	--- Restore HL to addr of second value
072A CDB409	CALL	09B4H	--- Put SP no. in registers into '4121 - 4124'
072D C1	POP	BC	--- Load SP no. saved on stack at 0726 above.
072E D1	POP	DE	--- If difference in exponent > 24, then no. cannot be
072F FE19	CP	19H	--- added because of difference in magnitude.
0731 D0	RET	NC	--- Save number of places to right shift register
0732 F5	PUSH	AF	--- value so its exponent = exponent of current value
0733 CDDF09	CALL	09DFH	--- Turn on MS bit of both values to be added. Save
0736 67	LD	H,A	--- sign determination in H. A = no. of bit position
0737 F1	POP	AF	--- to right shift BC/CE scale value in registers so
0738 CDD707	CALL	07D7H	--- it is equivalent to current value. Go unpack
073B B4	OR	H	--- value in BC/DE. Set status flags for sign of
073C 212141	LD	HL,4121H	--- Load addr of WRA1 :register value
073F F25407	JP	P,0754H	--- Jump if value in registers is negative.
0742 CDB707	CALL	07B7H	--- Add a SP no in CDE to SP no. pointed to by
0745 D29607	JP	NC,0796H	--- HL. Sum in CDE. Jump if coefficient
0748 23	INC	HL	--- same size else
0749 34	INC	(HL)	--- increase exponent by 1
074A CAB207	JP	Z,07B2H	--- error if exponent overflows to zero.
074D 2E01	LD	L,01H	--- L = number of bits to shift
074F CDEB07	CALL	07EBH	--- Right shift coefficient 1 place.
0752 1842	JR	0796H	--- Go normalize value & rtn to caller
0754 AF	XOR	A	--- Clear A, status flags ***** see note--> *
0755 90	SUB	B	--- 0-exponent = -exponent
0756 47	LD	B,A	--- Save negative of exponent
0757 7E	LD	A,(HL)	--- Load LSB of mem. value
0758 9B	SBC	A,E	--- Minus LSB of reg. value
0759 5F	LD	E,A	--- E = new LSB reg. value
075A 23	INC	HL	--- Bump to middle byte of mem. value
075B 7E	LD	A,(HL)	--- Load middle byte of mem. value
075C 9A	SBC	A,D	--- Subtract middle byte of reg. value
075D 57	LD	D,A	--- D = new MSB of reg. value
075E 23	INC	HL	--- Bump to MSB of mem. value
075F 7E	LD	A,(HL)	--- Load MSB of mem. value
0760 99	SBC	A,C	--- Minus MSB of reg. value
0761 4F	LD	C,A	--- C = new MSB of reg. value
0762 DCC307	CALL	C,07C3H	--- If carry go convert reg. value to cont-->

```
0708 * Single precision addition routines ( 5 entry points) ****
0708 : This entry point loads a .5 into BC/DE
0708 : then adds it to the value in WRA1
070B : This entry point loads a SP value, pointed to by HL
070B : into and then adds it to WRA1
0710 : Loads SP value pointed to by HL into BC/DE. Then
0710 : inverts the sign of WRA1 value, before adding
0710 : BC/DE and WRA1
0713 : This entry point inverts the sign of the value
0713 : in WRA1 before adding it to BC/DE
0716 : Adds WRA1 to BC/DE, leaves sum in WRA1

0754 * Adds a negative SP value in BC/DE to a positive ****
0754 : SP value pointed to by HL. Result left in BC/DE

: its positive equivalent
```

0765 68	LD	L,B	--- L = exponent of original reg. value see note-->
0766 63	LD	H,E	--- H = least sig. byte
0767 AF	XOR	A	--- Clear A, status.
0768 47	LD	B,A	<---: B = count of bytes tested
0769 79	LD	A,C	• : Load next byte of new reg. value(MSB/middle/LSB)
076A B7	OR	A	• : Test if EBB is zero
076B 2018	JR	NZ,0785H	• : Jmp if MSB non-zero (go normalize reg. value)
076D 4A	LD	C,D	• : This is a circular see note-->
076E 54	LD	D,H	• : Left shift of 8 bits
076F 65	LD	H,L	• : C <-- D <-- H
0770 6F	LD	L,A	• : H <-- L <-- A
0771 78	LD	A,B	• : Zero in B gets propagated until a non-zero byte
0772 D608	SUB	08H	• : or all 3 bytes of reg. value have tested
0774 FEE0	CP	0EOH	• : Test if all 3 bytes of value tested
0776 20F0	JR	NZ,0768H	-->: Jmp if no
0778 AF	XOR	A	--- Yes, value is zero
0779 322441	LD	(4124H),A	--- Zero exponent
077C C9	RET		--- Rtn to caller
077D 05	DEC	B	<---: Count 1 left shift ***** see note--> *
077E 29	ADD	HL,HL	• : Shift HL left 1 bit
077F 7A	LD	A,D	• : Then shift D left 1 bit
0780 17	RLA		• : Picking up any carry from HL
0781 57	LD	D,A	• : Restore shifted D
0782 79	LD	A,C	• : Then shift C left 1 bit
0783 8F	ADC	A,A	• : Picking up any carry from D
0784 4F	LD	C,A	• : Restore shifted C
0785 F27D07	JP	P,077DH	-->: Loop till CDHL is normalized
0788 78	LD	A,B	--- A = count of bits shifted left
0789 5C	LD	E,H	--- Save HL so we can
078A 45	LD	B,L	--- use it for addr of exponent
078B B7	OR	A	--- Test count of bits shifted
078C 2808	JR	Z,0796H	-->: Jump if reg value already normalized or negative
078E 212441	LD	HL,4124H	• : HL = addr. of original exponent of reg. value
0791 86	ADD	A,(HL)	• : Add shifted count to bias
0792 77	LD	(HL),A	• : Store result as exponent
0793 30E3	JR	NC,0778H	• : Set exponent to zero if value < 2**24
0795 C8	RET	Z	• : Rtn with WRA1 = zero if exponent is zero
0796 78	LD	A,B	<---: Load least sig. byte of value
0797 212441	LD	HL,4124H	--- Addr. of exponent to HL see note-->
079A B7	OR	A	--- Test if any bits in LSB
079B FCA807	CALL	M,07A8H	-->: if so go test for overflow
079E 46	LD	B,(HL)	• : otherwise load the exponent into B
079F 23	INC	HL	• : Bump to 4025 (contains sign of result)
07A0 7E	LD	A,(HL)	• : then load the sign. Isolate it so
07A1 E680	AND	80H	• : that it can be combined with new exponent
07A3 A9	XOR	C	• : Clear sign bit of MSB
07A4 4F	LD	C,A	• : B=exponent, C=MSB, D=next MSB, E=LSB
07A5 C3B409	JP	09B4H	• : Store SP number in BC, DE into 4121-4124.
07A8 1C	INC	E	<---: Bump least sig. byte ***** see note--> *
07A9 C0	RET	NZ	--- Exit if no overflow
07AA 14	INC	D	--- Go on to next byte. Bump it
07AB C0	RET	NZ	--- Exit if no overflow
07AC 0C	INC	C	--- Go on to next byte. Bump it
07AD C0	RET	NZ	--- Exit if no overflow
07AE 0E80	LD	C,80H	--- Set value to -0
07B0 34	INC	(HL)	--- Bump exponent
07B1 C0	RET	NZ	--- Exit if we have not overflowed
07B2 1E0A	LD	E,0AH	--- OV error code
07B4 C3A219	JP	19A2H	--- Output OV error message
07B7 7E	LD	A,(HL)	--- Load LSB of memory value

```

: Part I of integer to SP conversion
: On entry C=MSB, D=middle byte, E=MSB of integer to be converted
: If both bytes are zero, set the exponent to zero (4124),
: the other three bytes are already zero. If the integer
: is not zero, locate the first non-zero byte and go to
: 785-77D to normalize (shift it left until the most
: significant bit is 1) it.
076D : ----- Rotate reg. value left 8 bits.
:       : If entire value is zero set exponent to zero & exit
:       :   C <-- D <-- H <-- L <-- A

077D * Part II of integer to SP conversion
: Shift CDHL left as a single unit the MS bit of
: L->H, MS bit of H->D, MS bit of D->C. Shifting
: stops when the MS bit of C is shifted into bit
: 15. A count of the number of shifts necessary
: is kept in B as a negative number.

: Part III of integer to SP conversion. Clear sign
: of mantissa (it was set neg during the normalization
: process above). Setup registers for storing
: result.

07A8 * Return to caller for negative
: numbers, zeros have been
: converted to all ones. Now,
: convert all the trailing zeros
: (which are now ones) back to
: zeros. Also used to test for
: overflow when creating a
: SP number.

: Add 3 bytes of a SP number in C D/E

```

07B8 83	ADD	A, E	--- Add to LSB of register value
07B9 5F	LD	E, A	--- Save new LSB
07BA 23	INC	HL	--- Bump to middle byte of memory value
07BB 7E	LD	A, (HL)	--- Load middle byte of memory value : see note-->
07BC 8A	ADC	A, D	--- Add middle byte of register value
07BD 57	LD	D, A	--- Save new middle byte
07BE 23	INC	HL	--- Bump to MSB of memory value
07BF 7E	LD	A, (HL)	--- Load MSB of memory value
07C0 89	ADC	A, C	--- Add MSB of register value
07C1 4F	LD	C, A	--- Save new MSB
07C2 C9	RET		--- Rtn to caller
07C3 212541	LD	HL, 4125H	--- Reset sign flag so that ***** see note--> *
07C6 7E	LD	A, (HL)	--- mantissa will have a negative sign
07C7 2F	CPL		--- Invert the sign flag
07C8 77	LD	(HL), A	--- Store sign flag
07C9 AF	XOR	A	--- Zero A
07CA 6F	LD	L, A	--- then save it
07CB 90	SUB	B	--- Complement B (0 - B)
07CC 47	LD	B, A	--- Save new value of B
07CD 7D	LD	A, L	--- Reload zero into A
07CE 9B	SBC	A, E	--- Complement E (0 - E)
07CF 5F	LD	E, A	--- Save new value for E
07D0 7D	LD	A, L	--- Reload A with zero
07D1 9A	SBC	A, D	--- Complement D (0 - D)
07D2 57	LD	D, A	--- Save new D value
07D3 7D	LD	A, L	--- Reload A with zero
07D4 99	SBC	A, C	--- Complement C (0 - C)
07D5 4F	LD	C, A	--- Save new C value
07D6 C9	RET		---Rtn to caller ***** Unpack a SP number *****
07D7 0600	LD	B, 00H	<--: On entry, A = no bits to right shift
07D9 D608	SUB	08H	-->: If carry, then shift right (A) bits,
07DB 3807	JR	C, 07E4H	• : : else shift number right one byte
07DD 43	LD	B, E	• : : This code thru 07 E2
07DE 5A	LD	E, D	• : : shifts 00CDE such
07DF 51	LD	D, C	• : : that afterwards we have E00CD
07E0 0E00	LD	C, 00H	-->: : Loop to see if must right shift another byte
07E2 18F5	JR	07D9H	<----: Make shift count positive
07E4 C609	ADD	A, 09H	--- And move it to L
07E6 6F	LD	L, A	--- Clear status flags
07E7 AF	XOR	A	--- Decrement shift count
07E8 2D	DEC	L	--- Exit if done
07E9 C8	RET	Z	--- Now, right shift BCDE one bit at a time as a unit
07EA 79	LD	A, C	--- Right shift C one position, put bit 0 of C into
07EB 1F	RRA		--- Restore C :carry
07EC 4F	LD	C, A	--- Now, right shift D one place. Bit 0 of C becomes
07ED 7A	LD	A, D	--- Bit 0 of D to carry : bit 8 of D
07EE 1F	RRA		--- Restore D
07EF 57	LD	D, A	--- Right shift E one bit. Bit 0 of D becomes bit 8
07F0 7B	LD	A, E	--- Bit 0 of E to carry : of E
07F1 1F	RRA		--- Restore E
07F2 5F	LD	E, A	--- Finally right shift B one bit.
07F3 78	LD	A, B	--- Bit 0 of E becomes
07F4 1F	RRA		--- bit 7 of B. Bit 0 of B is lost.
07F5 47	LD	B, A	--- Loop till (L) bits shifted. cont-->
07F6 18EF	JR	07E7H	--- *****
07F8 00	NOP		--- 07F8 - 07FB = SP 1.0
07F9 00	NOP		---
07FA 00	NOP		---
07FB 81	ADD	A, C	--- Count of following SP values (03)
07FC 03	INC	BC	--- Coefficients for power series used in LN comp

: To 3 bytes of a SP number pointed  
: to by HL - One of the numbers must  
: have been scaled so its exponent is  
: the same as the other. A carry  
: from a LSB is added to the MSB, etc.  
: On exit A=MSB, carry flag set if  
: coefficient has increased and there-  
: fore the exponent must be adjusted.  
: Zero otherwise. Sum left in C D/E

07C3 \* This routine converts a 4 byte negative integer into its \*\*\*\*  
: twos complement positive equivalent so it can be converted  
: to SP state, the SP sign flag (4125) is also  
: complemented. This will insure a negative coefficient after  
: normalization.

07D7 \* \*\*\*\*\*

07F6 : Integer portion left in C/D/E. Fractional part left in B.  
07F8 \* \*\*\*\*\*

07FD AA	XOR	D	--- 07FD - 0800 = .5988
07FE 56	LD	D, (HL)	---
07FF 19	ADD	HL, DE	---
0800 80	ADD	A, B	--- 0801 - 0804 = .96145
0801 F1	POP	AF	---
0802 227680	LD	(8076H), HL	--- 0805 - 0808 = 2.88539
0805 45	LD	B, L	---
0806 AA	XOR	D	---
0807 3882	JR	C, 078BH	---
0809 CD5509	CALL	0955H	--- Test sign of current SP number **** LOG routine **
080C B7	OR	A	--- Set status flags according to sign : see note-->
080D EA4A1E	JP	PE, 1E4AH	--- Error if value is negative
0810 212441	LD	HL, 4124H	--- HL = addr of exponent of current value
0813 7E	LD	A, (HL)	--- A = exponent of current value
0814 013580	LD	BC, 8035H	--- BC/DE = .707092
0817 11F304	LD	DE, 04F3H	--- (approx in 2)
081A 90	SUB	B	--- Scale value so it's <1
081B F5	PUSH	AF	--- Save scale factor
081C 70	LD	(HL), B	--- Force exponent of current value to be same as
081D D5	PUSH	DE	--- constant in BC/DE
081E C5	PUSH	BC	--- Save constant in BC/DE on stack
081F CD1607	CALL	0716H	--- Add constant in BC/DE to current value
0822 C1	POP	BC	--- Restore constant
0823 D1	POP	DE	--- into BC/DE
0824 04	INC	B	--- Bump exponent. Multiply constant by 2**1 or
0825 CDA208	CALL	08A2H	--- Divide 1.4141 (approx in 4) by scaled value +
0828 21F807	LD	HL, 07F8H	--- HL = add of SP 1.0 : ln 2
082B CD1007	CALL	0710H	--- Load BC/DE with 1.0 and subtract from current
082E 21FC07	LD	HL, 07FCH	--- Addr of table of 3 S.P. values :value
0831 CD9A14	CALL	149AH	--- Call series routine to evaluate sum cont-->
0834 018080	LD	BC, 8080H	--- BC = -.5
0837 110000	LD	DE, 0000H	---
083A CD1607	CALL	0716H	--- Add (-.5) to current value
083D F1	POP	AF	--- Restore scale factor from 81A above
083E CD890F	CALL	0F89H	--- Scale current value to original magnitude
0841 013180	LD	BC, 8031H	--- Load BC/DE with .693115
0844 111872	LD	DE, 7218H	--- then multiply sum from series by .693115
0847 CD5509	CALL	0955H	--- Test sign & exponent ***** cont--> *
084A C8	RET	Z	--- Exit if exponent is zero
084B 2E00	LD	L, 00H	--- L = 00 means add exponents
084D CD1409	CALL	0914H	--- Add exponents together. Set most sig bit of MSB
0850 79	LD	A, C	--- for each value.
0851 324F41	LD	(414FH), A	--- 414F = MSB of register value
0854 EB	EX	DE, HL	---
0855 225041	LD	(4150H), HL	--- 4150 - 4151 = next MSB of register value
0858 010000	LD	BC, 0000H	--- BC = 00
085B 50	LD	D, B	--- DE = 00
085C 58	LD	E, B	---
085D 216507	LD	HL, 0765H	--- Integer to SP conversion called after
0860 E5	PUSH	HL	--- multiplication to convert result to SP.
0861 216908	LD	HL, 0869H	--- We will go there after unpacking the SP
0864 E5	PUSH	HL	--- numbers. Now, put 869 on stack twice so
0865 E5	PUSH	HL	--- we'll unpack each SP number.
0866 212141	LD	HL, 4121H	--- HL = address of current value
0869 7E	LD	A, (HL)	--- Test LSB for zero
086A 23	INC	HL	--- HL = addr. of next MSB
086B B7	OR	A	--- A = LSB of current SP value
086C 2824	JR	Z, 0892H	--- Jmp if LSB is zero (do a circular cont-->
086E E5	PUSH	HL	--- Save addr of next MSB
086F 2E08	LD	L, 08H	--- L = count of bits to right shift cont-->

```
0809 * ****
* Method used:
* 1. Test sign of value. If negative exit with FC error.
* 2. Scale the value so it is between 0.5 and 1. Save the
*    count of bits used for scaling
* 3. Recompute scaled value as
*     $x = 1 - (2 \ln 2 / (x + \ln 2))$ 
* 4. Evaluate
*     $((x^{**}2 * c_0 + c_1) x^{**}2 + c_2)x$ 
* 5. Subtract 0.5 from final term of series
* 6. Add the shift count to the result of step 5
* 7. Multiply result of step 6 by  $\ln 2$ 
```

```
: of coeff. (I)*value(I)**2I+2 for I=-2
```

```
0847 * of current SP number ****
: Single precision multiplication -----
: Multiply BC/DE by current value. Use shift and add method.
: Unpack each number first then we shift and add.
```

```
086C : right shift of one byte) then go get next byte.
```

```
086E : SP number ( or until it's right justified
```

0871 1F	RRA		<--: Right shift LSB 1 position
0872 67	LD	H,A	• : Save shifted LSB
0873 79	LD	A,C	• : Load MSB into A
0874 300B	JR	NC,0881H	• : Jmp there when no one bit shifted from LSB
0876 E5	PUSH	HL	• : else save shifted LSB and count
0877 2A5041	LD	HL,(4150H)	• : Addr of middle & LSB bytes of orig register value
087A 19	ADD	HL,DE	• : Add to total thus far far (compound add)
087B EB	EX	DE,HL	• : and leave sum in proper register
087C E1	POP	HL	• : Restore shifted LSB and shift count
087D 3A4F41	LD	A,(414FH)	• : then add MSB of original register value
0880 89	ADC	A,C	• : to the accumulated total
0881 1F	RRA		• : Right shift MSB
0882 4F	LD	C,A	• : Save shifted MSB
0883 7A	LD	A,D	• : Load middle byte so
0884 1F	RRA		• : we can right shift it 1 bit
0885 57	LD	D,A	• : Save shifted middle byte
0886 7B	LD	A,E	• : Load LSB and
0887 1F	RRA		• : right shift it 1 bit
0888 5F	LD	E,A	• : then move it back
0889 78	LD	A,B	• : Load exponent
088A 1F	RRA		• : Right shift it
088B 47	LD	B,A	• : and restore it
088C 2D	DEC	L	• : Decrement count of bits tested
088D 7C	LD	A,H	• : Restore original LSB value to A
088E 20E1	JR	NZ,0871H	-->: Loop till all 8 bits tested
0890 E1	POP	HL	--- Restore HL to addr. of next byte
0891 C9	RET		--- And rtn
0892 43	LD	B,E	***** see note--> *
0893 5A	LD	E,D	--- Left circular shift BC/DE one byte. B is
0894 51	LD	D,C	--- lost and C is replaced by A. Shift appears
0895 4F	LD	C,A	--- as follows: A BC/DE
0896 C9	RET		--- A->C C->D D->E E->B
0897 CDA409	CALL	09A4H	--- Move value in WRA1 onto stack
089A 21D80D	LD	HL,0DD8H	--- Addr of floating pt. 10.
089D CDB109	CALL	09B1H	--- Load flt. pt. 10 into BC/DE and move into
08A0 C1	POP	BC	--- Reload original value : (4121 - 4124)
08A1 D1	POP	DE	--- of WRA1 into BC/DE
08A2 CD5509	CALL	0955H	--- Single precision division routine ***** cont--> *
08A5 CA9A19	JP	Z,199AH	--- Error - division by zero attempted
08A8 2EFF	LD	L,0FFH	--- L = FF means subtract exponents
08AA CD1409	CALL	0914H	--- Compute new exponent by addition. Set most sig.
08AD 34	INC	(HL)	--- bit of each value, ret sign of result in 4125.
08AE 34	INC	(HL)	--- Add 2 to exponent of dividend
08AF 2B	DEC	HL	--- HL = 4123 = MSB of current value
08B0 7E	LD	A,(HL)	--- Load MSB of value in WRA1
08B1 328940	LD	(4089H),A	--- 4089 = MSB of current value
08B4 2B	DEC	HL	--- HL = addr of next most sig byte
08B5 7E	LD	A,(HL)	--- A = next most sig byte
08B6 328540	LD	(4085H),A	--- 4085 = most sig byte of current value
08B9 2B	DEC	HL	--- HL = addr of least sig byte
08BA 7E	LD	A,(HL)	--- Load LSB and move it to
08BB 328140	LD	(4081H),A	--- 4081 = next most sig byte of current value
08BE 41	LD	B,C	--- B = most sig byte of register value
08BF EB	EX	DE,HL	--- DE = 4122, HL = MSB/LSB register value
08C0 AF	XOR	A	--- now, set
08C1 4F	LD	C,A	--- MSB, next MSB
08C2 57	LD	D,A	--- LSB of register value
08C3 5F	LD	E,A	--- to zero
08C4 328C40	LD	(408CH),A	--- Zero count of times doubling B/HL overflows
08C7 E5	PUSH	HL	--- Save divisor in BC/HL on stack

: Examine current value for ones by using a  
: right shift and test carry method. For  
: each one bit found, add the register value  
: (now in 414F - 4151) to the current value  
: repeat process until all bits positions in  
: current value have been tested.

: Get MSB register value and add to MSB  
: current value, then continue.

: Right justify current value in registers to get  
: integer equivalent of value. Right shift  
: D/E. Shift D first, bit 1 goes to carry  
: which will be picked up when E is shifted.  
: Result is left in BC/DE as an un-normalized  
: floating point number. 4124 (exponent of  
: current value holds adjusted exponent).

0892 \* Called by single precision multiplying \*\*\*\*\*  
: while unpacking SP numbers before multiplying them

0897 \* \*\*\*\*\*

08A2 \* Test sign of value in WRA1 \*\*\*\*\*

08C8 C5	PUSH	BC	--- BC = most sig byte of reg value/00
08C9 7D	LD	A, L	--- A=LSB register value. Now compute dividend-divisor
08CA CD8040	CALL	4080H	--- Subtract current value from reg. value cont-->
08CD DE00	SBC	A, 00H	--- On exit A=0, carry=1 if reg value<current value
08CF 3F	CCF		--- Reset carry so carry=1 if reg value>current value
08D0 3007	JR	NC, 08D9H	--->: Jmp if reg value<current value. Go double
08D2 328C40	LD	(408CH), A	-- : Save count of times B/HL overflows divisor
08D5 F1	POP	AF	-- : Clear last division from stack
08D6 F1	POP	AF	-- : We didn't need it
08D7 37	SCF		-- : Set carry flag.
08D8 D2C1E1	JP	NC, 0E1C1H	<---: 8D9: POP BC Restore last divisor so
08DB 79	LD	A, C	--- 8DA: POP HL We can double it
08DC 3C	INC	A	--- but first test for possible overflow
08DD 3D	DEC	A	--- by division out of HL into BC
08DE 1F	RRA		--- Test bit 0 of C, if it is on
08DF FA9707	JP	M, 0797H	--- Done: Go normalize result
08E2 17	RLA		--- Clear possible CARRY ON
08E3 7B	LD	A, E	--- Shift E left one position. cont-->
08E4 17	RLA		--- Pick up bit 8 of A-reg,
08E5 5F	LD	E, A	--- Restore shifted E. Most sig. bit in CARRY
08E6 7A	LD	A, D	--- Shift D left one position
08E7 17	RLA		--- Pick up bit 8 from E becomes bit 0 of D
08E8 57	LD	D, A	--- Restore shifted D. Most sig. bit in CARRY
08E9 79	LD	A, C	--- Shift C left one position
08EA 17	RLA		--- Pick up bit 8 from D becomes bit 0 of C
08EB 4F	LD	C, A	--- Restore shifted C
08EC 29	ADD	HL, HL	--- Now, double the divisor so that eventually it
08ED 78	LD	A, B	--- will exceed the dividend. When it does, the
08EE 17	RLA		--- quotient plus remainder will be in B/HL as reg.
08EF 47	LD	B, A	--- values. Carry any overflow from shifting HL left
08F0 3A8C40	LD	A, (408CH)	--- one place to B. Then shift B left one place. Keep
08F3 17	RLA		--- count of overflow amt of B in 408C as a bit
08F4 328C40	LD	(408CH), A	--- string. i.e. the number of ones equals the
08F7 79	LD	A, C	--- number of times overflow occurred
08F8 B2	OR	D	--- now combine all bytes
08F9 B3	OR	E	--- of the register value and
08FA 20CB	JR	NZ, 08C7H	--- loop until divisor overflows
08FC E5	PUSH	HL	--- Save HL
08FD 212441	LD	HL, 4124H	--- Exponent of saved value
0900 35	DEC	(HL)	--- Decrement it by 1 for: $(A^{**X}) / (B^{**Y}) = (A/B)^{**(X-Y)}$
0901 E1	POP	HL	--- Restore HL
0902 20C3	JR	NZ, 08C7H	--- Continue with shift and decrement loop
0904 C3B207	JP	07B2H	--- OV error (exponent has gone to zero)
0907 3EFF	LD	A, 0FFH	--- Computes new exponent for flt. pt. multiplication*
0909 2EAF	LD	L, 0AFH	--- 090A: XOR A Zero A, clear flags
090B 212D41	LD	HL, 412DH	--- HL = addr of MSB for WRA2 DP value
090E 4E	LD	C, (HL)	--- C = MSB, saved value : see note -->
090F 23	INC	HL	--- HL = addr of exponent for WRA2 DP value
0910 AE	XOR	(HL)	--- Make exp pos/neg depending on entry used
0911 47	LD	B, A	--- Save exponent in B
0912 2E00	LD	L, 00H	--- Mask for testing exponent sign of WRA1 (force
0914 78	LD	A, B	--- Ref etch exponent & test for zero : sign +)
0915 B7	OR	A	--- Set status flags
0916 281F	JR	Z, 0937H	--- WRA1 value is zero
0918 7D	LD	A, L	--- Not zero. Get exponent for WRA1 value
0919 212441	LD	HL, 4124H	--- Which we already know is non-zero
091C AE	XOR	(HL)	--- Combine sign of exp WRA1 with mask cont --> *
091D 80	ADD	A, B	--- Now, add the exponents for the two values to be
091E 47	LD	B, A	--- multiplied and save in B-reg. Addition should
091F 1F	RRA		--- produce a carry. Now test for presence.

08CA : (4081-4089). Result in B/HL

0813 : Shift C/D/E left as one unit. Bits carried out of E are  
: shifted into D, etc.

0907 \* \*\*\*\*\*

: When entered at 0917 it is the callers  
: responsibility to load the L register  
: according to the sign of the value  
: in WRA1. L = 0 if WRA1 >= 0,  
: L = FF if WRA1 < 0

091C \* in L. Note : The second entry at 0917

0920 A8	XOR	B	--- Of carry by shifting it into bit 8 and doing
0921 78	LD	A,B	--- an exclusive OR with new exponent see note->
0922 F23609	JP	P,0936H	--- Jmp if sum of exponent is out of range
0925 C680	ADD	A,80H	--- Reload new exponent into A and turn on bit 8
0927 77	LD	(HL),A	--- Store new exponent
0928 CA9008	JP	Z,0890H	--- Jmp if value is exactly zero
092B CDDF09	CALL	09DFH	--- Turn on MSB of current value so it can be
092E 77	LD	(HL),A	--- unpacked for repetitive addition.
092F 2B	DEC	HL	--- HL = next most sig byte
0930 C9	RET		--- Return to caller
0931 CD5509	CALL	0955H	--- Go test sign of floating pt. number in WRA1 *****
0934 2F	CPL		--- Reverse the results so A = minus if value +, and
0935 E1	POP	HL	--- is positive if value is minus.
0936 B7	OR	A	--- Set status flags according to new exponent
0937 E1	POP	HL	--- Clear stack
0938 F27807	JP	P,0778H	--- Set current floating point value to zero & return
093B C3B207	JP	07B2H	--- OV error exit
093E CDBF09	CALL	09BFH	--- Load a SP no. from 4121 - 4124 ***** see note--> *
0941 78	LD	A,B	--- B = Exponent, C = MSB, D = Next MSB, E = LSB
0942 B7	OR	A	--- Set status flags according to new exponent
0943 C8	RET	Z	--- Exit if number is zero
0944 C602	ADD	A,02H	--- Multiply number in registers by 4
0946 DAB207	JP	C,07B2H	--- Error if exponent overflows
0949 47	LD	B,A	--- Restore adjusted exponent
094A CD1607	CALL	0716H	--- Add original value which gives value * 5
094D 212441	LD	HL,4124H	--- 4124 = addr of exp of result. By adding 1 to
0950 34	INC	(HL)	--- it we double it which gives us the original
0951 C0	RET	NZ	--- value * 10
0952 C3B207	JP	07B2H	--- OV error exit
0955 3A2441	LD	A,(4124H)	--- Test sign of SP number. On exit A=-1 if negative
0958 B7	OR	A	--- Set status flags for exponent : A=+1 if positive
0959 C8	RET	Z	--- Exit if exponent is zero
095A 3A2341	LD	A,(4123H)	--- No, get MSB of SP number
095D FE2F	CP	2FH	--- 095E : CPL A
095F 17	RLA		--- Sign bit to carry
0960 9F	SBC	A,A	--- Gives 0 - sign bit
0961 C0	RET	NZ	--- Return with A = all 1'S if MSB negative
0962 3C	INC	A	--- Return with A = +1 if MSB positive
0963 C9	RET		--- Rtn to caller
0964 0688	LD	B,88H	--- B = 80 + number of bits to convert *****
0966 110000	LD	DE,0000H	--- Zero register used in normalization routine
0969 212441	LD	HL,4124H	--- Addr of exponent for WRA1
096C 4F	LD	C,A	--- C = MSB of integer
096D 70	LD	(HL),B	--- Save initial exponent
096E 0600	LD	B,00H	--- B must be zero before entering see note-->
0970 23	INC	HL	--- Normalization routine. Bump
0971 3680	LD	(HL),80H	--- to sign word of WRA1 rtn it positive
0973 17	RLA		--- Set CARRY to sign of integer value
0974 C36207	JP	0762H	--- Go normalize
0977 CD9409	CALL	0994H	--- Convert a negative value ***** cont--> *
097A F0	RET	P	--- Rtn if positive, else determine data type
097B E7	RST	20H	--- Test data type
097C FA5B0C	JP	M,0C5BH	--- Integer, convert to + value, cont-->
097F CAF60A	JP	Z,0AF6H	--- TM error if Z
0982 212341	LD	HL,4123H	--- We have a SP, or a DP number. Make it positive
0985 7E	LD	A,(HL)	--- by setting the sign bit (bit 8) of the MSB to
0986 EE80	XOR	80H	--- zero. Set current value to zero if current
0988 77	LD	(HL),A	--- value is +, all ones otherwise
0989 C9	RET		--- Rtn to caller
098A CD9409	CALL	0994H	--- Go test sign of current value ***** see note--> *

0921 : (Which should have bit 8 zero since it produced the carry  
: we're testing.)

0931 \* \*\*\*\*\*

093E \* Multiply a SP number by 10 \*\*\*\*\*  
: First, add 2 to exponent which is equivalent to multiplying  
: by 4 then add the original quantity which yields value \* 5.

0964 \* \*\*\*\*\*

: Start of integer to SP conversion.  
: Store exponent bits in 4124.  
: Set sign flag (4125) for positive  
: coefficient. Set C = MSB,  
: D = LSB of integer. Set carry to  
: Sign of MSB. Call normalization  
: routine. If entered at 0969 B must  
: be set to 80 + no of bits in integer value  
0977 \* to its positive equivalent -----Test sign of current value \*

097C : SP if it has overflowed & rtn to caller

098A \* A = +1 if positive, all ones if negative. \*\*\*\*\*

098D 6F	LD	L,A	--- Set up HL as follows: HL = 00 00 if current value
098E 17	RLA		--- if positive. HL = FF FF if current val is negative
098F 9F	SBC	A,A	--- gives A=0 if carry is zero or A=FF if
0990 67	LD	H,A	--- CARRY is set. Move flag to H
0991 C39A0A	JP	0A9AH	--- Save HL as current value, cont-->
0994 E7	RST	20H	--- Determine current data type ***** cont--> *
0995 CAF60A	JP	Z,0AF6H	--- TM error if Z (string)
0998 F25509	JP	P,0955H	--- Jump if SP or DP. Determine sign & rtn to caller
099B 2A2141	LD	HL,(4121H)	--- Load integer value in HL
099E 7C	LD	A,H	--- Combine LSB and MSB in
099F B5	OR	L	--- order to test if zero
09A0 C8	RET	Z	--- Exit if integer value zero
09A1 7C	LD	A,H	--- A = MSB of integer
09A2 18BB	JR	095FH	--- Go test sign & rtn to caller cont-->
09A4 EB	EX	DE,HL	-----*****-----*
09A5 2A2141	LD	HL,(4121H)	--- Save HL
09A8 E3	EX	(SP),HL	--- Value to be moved onto stack
09A9 E5	PUSH	HL	--- Rtn addr to HL, stack = (4121)
09AA 2A2341	LD	HL,(4123H)	--- Rtn addr to stack
09AD E3	EX	(SP),HL	--- 2nd value to be moved onto stack
09AE E5	PUSH	HL	--- Rtn addr back to stack
09AF EB	EX	DE,HL	--- Restore HL
09B0 C9	RET		--- Rtn to caller
09B1 CDC209	CALL	09C2H	--- Load a SP no. pointed to by HL into BC/DE. *****
09B4 EB	EX	DE,HL	--- Then move it to WRA1 value area. On exit
09B5 222141	LD	(4121H),HL	--- save HL (points to byte following exponent). On
09B8 60	LD	H,B	--- exit, B = exponent, C = MSB, D = next MSB, E =
09B9 69	LD	L,C	--- LSB, HL = addr of byte following exponent.
09BA 222341	LD	(4123H),HL	--- Save LSB and next LSB in WRA1
09BD EB	EX	DE,HL	--- Restore HL to original contents
09BE C9	RET		--- Return to caller
09BF 212141	LD	HL,4121H	--- Load a SP number from 4121 - 4124 or addr in HL **
09C2 5E	LD	E,(HL)	--- E = LSB (4121) :see note -->
09C3 23	INC	HL	--- Bump to next byte
09C4 56	LD	D,(HL)	--- D = next MSB (4122)
09C5 23	INC	HL	--- Bump to next byte
09C6 4E	LD	C,(HL)	--- C = MSB (4123)
09C7 23	INC	HL	--- Bump to next byte
09C8 46	LD	B,(HL)	--- B = exponent (4124)
09C9 23	INC	HL	--- Bump to byte following exponent
09CA C9	RET		--- Rtn to caller
09CB 112141	LD	DE,4121H	--- Source address of a SP number ***** cont--> *
09CE 0604	LD	B,04H	--- Number of bytes to remove
09D0 1805	JR	09D7H	--- Move to address specified in HL and rtn to caller
09D2 EB	EX	DE,HL	--- Move routine ***** see note--> *
09D3 3AAF40	LD	A,(40AFH)	--- Get type specification (which is also the length
09D6 47	LD	B,A	--- Length of field to move
09D7 1A	LD	A,(DE)	--- Load a byte from source field
09D8 77	LD	(HL),A	--- Store it in destination field see note-->
09D9 13	INC	DE	--- Bump source addr
09DA 23	INC	HL	--- Bump destination addr
09DB 05	DEC	B	--- Count 1 byte moved
09DC 20F9	JR	NZ,09D7H	--- Jmp if more bytes to move
09DE C9	RET		--- else rtn to caller
09DF 212341	LD	HL,4123H	--- Turn on most significant bit of a SP number *****
09E2 7E	LD	A,(HL)	--- Get MSB
09E3 07	RLCA		--- Bit 7 to CARRY
09E4 37	SCF		--- Turn on bit 7 and reposition number, also original
09E5 1F	RRA		--- sign bit to CARRY.
09E6 77	LD	(HL),A	--- Restore number with MSB on

```
0991 : rtn type to integer & return to caller.  
0994 * Test sign of current numeric value: on entry A = +1  
: if positive or all ones if negative.  
  
09A2 : on rtn A = all 1'S (negative), +1 (positive)  
09A4 * Store 4121 - 4124 (WRA1) on stack *****  
  
09B1 * *****  
  
09BF * *****  
* 09BF: This entry point loads a SP number  
* from WRA1 into BC/DE  
* 09C2: This entry point loads a SP number  
* pointed to by HL into BC/DE.  
  
* On entry HL points to the LSB of a SP value  
* On exit HL points to the byte following the exponent  
09CB * Move a SP no. from (HL) to 4121 - 4124 *****  
  
09D2 * Entry pt. when HL = source addr & DE = dest. addr. *****  
: Move number of bytes in type/  
: length specification from  
: location given in DE to address  
: specified in HL.  
  
09DF * *****
```

09E7 3F	CCF		--- Complement bit zero and position it into bit 7
09E8 1F	RRA		--- (sign & MS bit) of MSB
09E9 23	INC	HL	--- HL = 4125 = sign of result -determined below
09EA 23	INC	HL	--- Gives HL - 4125
09EB 77	LD	(HL), A	--- Save complement of original sign in 4125
09EC 79	LD	A, C	--- Turn on most significant bit of most significant
09ED 07	RLCA		byte for the SP value in BC/DE
09EE 37	SCF		--- then force CARRY so we can
09EF 1F	RRA		--- restore byte with bit 7 = 1, original sign bit to
09F0 4F	LD	C, A	:CARRY
09F1 1F	RRA		--- Original sign bit to bit 7 set sign flag as
09F2 AE	XOR	(HL)	--- sign of both #'s equal, then
09F3 C9	RET		--- 4125 = 80, else 00.
09F4 212741	LD	HL, 4127H	--- Destination addr for numeric value of variable ***
09F7 11D209	LD	DE, 09D2H	--- Return addr
09FA 1806	JR	0A02H	--- Move value in WRA1 to WRA2
09FC 212741	LD	HL, 4127H	--- Addr of WRA2
09FF 11D309	LD	DE, 09D3H	--- Move value in WRA1 to WRA2
0A02 D5	PUSH	DE	--- Force rtn addr to 9D3 see note-->
0A03 112141	LD	DE, 4121H	--- Addr of current variable in WRA1
0A06 E7	RST	20H	--- Determine data type of variable
0A07 D8	RET	C	--- Exit to move routine if INT, STR, or SP
0A08 111D41	LD	DE, 411DH	--- Addr of double precision variable
0A0B C9	RET		--- Exit to move routine
0A0C 78	LD	A, B	--- Compare a SP number in BC/DE with ***** cont--> *
0A0D B7	OR	A	--- Test exponent of register value
0A0E CA5509	JP	Z, 0955H	--- Jump if exponent (and rest of number) are zero.
0A11 215E09	LD	HL, 095EH	--- Rtn addr when exiting from this routine
0A14 E5	PUSH	HL	--- To stack
0A15 CD5509	CALL	0955H	--- Test sign of MSB of SP number. A = MSB of SP
0A18 79	LD	A, C	number in registers.
0A19 C8	RET	Z	--- Exit if (4121 - 4124) does not hold a SP number
0A1A 212341	LD	HL, 4123H	--- Addr of MSB of WRA1 value
0A1D AE	XOR	(HL)	--- Compare MSB of (4121) to MSB of value in register
0A1E 79	LD	A, C	--- Reload MSB of register value
0A1F F8	RET	M	--- Exit if signs are different
0A20 CD260A	CALL	0A26H	--- Compare SP mo. in BC/DE with that in 4121 - 4124.
0A23 1F	RRA		--- Get CARRY flag from comparison and combine with
0A24 A9	XOR	C	--- sign bit of value in registers.
0A25 C9	RET		--- Rtn to caller
0A26 23	INC	HL	--- HL = addr of exponent WRA1 *****
0A27 78	LD	A, B	--- A = exponent of register value
0A28 BE	CP	(HL)	--- Compare exponents
0A29 C0	RET	NZ	--- Exit if different
0A2A 2B	DEC	HL	--- Gives addr of MSB for WRA1 :
0A2B 79	LD	A, C	--- A=MSB of register value :
0A2C BE	CP	(HL)	--- Compare MSB : see note-->
0A2D C0	RET	NZ	--- Exit if not equal :
0A2E 2B	DEC	HL	--- Gives addr of middle for WRA1 :
0A2F 7A	LD	A, D	--- A = middle byte of reg value :
0A30 BE	CP	(HL)	--- Compare next most MSB :
0A31 C0	RET	NZ	--- Exit if unequal
0A32 2B	DEC	HL	--- Gives addr of LSB for WRA1
0A33 7B	LD	A, E	--- A = LSB of register value
0A34 96	SUB	(HL)	--- Compare LSB of values. Exit if not equal
0A35 C0	RET	NZ	--- Exit if not equal
0A36 E1	POP	HL	--- Numbers are equal
0A37 E1	POP	HL	--- Clear 095E from stack and
0A38 C9	RET		--- Rtn to caller of 0A0C
0A39 7A	LD	A, D	--- Prepare to test signs ** Compare integer values **

09F4 \* \*\*\*\*\*

0A02 : (Move 4DAF bytes from 4121 to 4127)

0A0C \* One in 4121 - 4124. Signs must be alike. On exit negative  
: if signs unlike or quantity in memory > value in registers.

0A26 \* \*\*\*\*\*

0A29 : Compare a SP no. in BC/DE with a SP no. in 4121 - 4124 must  
: have same signs. Do not compare exponents. Begin by com-  
: paring the exponent of each number, working down to the LSB.  
: Exit as soon as a mix-match is found. HL = addr of byte  
: that mis-compared. If the numbers are  
: Identical exit with HL = 411F, A = 0, FLAGS = 0.  
: If unequal C = 0 (memory) = or < register value  
: C = 1 (memory) > register value

0A39 \* \*\*\*\*\*

0A3A AC	XOR	H	--- Compare sign of D to sign of H	see note-->
0A3B 7C	LD	A, H	--- Prepare for subtraction	
0A3C FA5F09	JP	M, 095FH	--- Jmp if signs unequal	
0A3F BA	CP	D	--- Else, compare MSB's	
0A40 C26009	JP	NZ, 0960H	--- Jmp if unequal	
0A43 7D	LD	A, L	--- Prepare to compare LSB of integer	
0A44 93	SUB	E	--- Compare LSB's	
0A45 C26009	JP	NZ, 0960H	--- Jmp if unequal	
0A48 C9	RET		--- Rtn - Values are equal. A=00	
0A49 212741	LD	HL, 4127H	--- Addr of WRA1 value **** Compare two DP values ****	
0A4C CDD309	CALL	09D3H	--- Move value pointed to by saved location 4127-412E	
0A4F 112E41	LD	DE, 412EH	--- Now get addr of the exponent for the value moved	
0A52 1A	LD	A, (DE)	--- Load the exponent	
0A53 B7	OR	A	--- Set status flags according to exponent	
0A54 CA5509	JP	Z, 0955H	--- If exponent zero, test sign of MSB & rtn to caller	
0A57 215E09	LD	HL, 095EH	--- Push rtn addr of 95E onto stack in case WRA1 and	
0A5A E5	PUSH	HL	--- WRA2 values not equal	
0A5B CD5509	CALL	0955H	--- Test WRA1 value for zero. Skip if zero at 0A61	
0A5E 1B	DEC	DE	--- DE = addr of MSB of moved value	
0A5F 1A	LD	A, (DE)	--- Load MSB	
0A60 4F	LD	C, A	--- and move it to C	
0A61 C8	RET	Z	--- Exit if MSB of WRA1 value is zero	
0A62 212341	LD	HL, 4123H	--- HL = addr of MSB for current value	
0A65 AE	XOR	(HL)	--- Compare sign of moved & current values	
0A66 79	LD	A, C	--- Restore MSB of WRA2 value (moved value)	
0A67 F8	RET	M	--- Exit if signs different	
0A68 13	INC	DE	--- DE = current value exponent addr	
0A69 23	INC	HL	--- HL = saved value exponent addr	
0A6A 0608	LD	B, 08H	--- Prepare to compare current and saved values	
0A6C 1A	LD	A, (DE)	<--: Begin comparing values byte for byte	
0A6D 96	SUB	(HL)	• : by subtracting WRA1 from WRA2	
0A6E C2230A	JP	NZ, 0A23H	• : Jump if unequal	
0A71 1B	DEC	DE	• : Backspace WRA2 1 byte	
0A72 2B	DEC	HL	• : Backspace WRA1 1 byte	
0A73 05	DEC	B	• : Count number of bytes compared	
0A74 20F6	JR	NZ, 0A6CH	--> Loop till all bytes compared	
0A76 C1	POP	BC	--- Values are equal, clear rtn addr of 95E from stack	
0A77 C9	RET		--- and rtn to caller	
0A78 CD4F0A	CALL	0A4FH	--- Compare current to saved value ***** see note--> *	
0A7B C25E09	JP	NZ, 095EH	--- Set status flag if unequal	
0A7E C9	RET		--- Equal. Return with A=00, status = 0	
0A7F E7	RST	20H	--- Test data type ***** CINT routine ****	
0A80 2A2141	LD	HL, (4121H)	--- HL = addr of LSB of SP value in WRA1	
0A83 F8	RET	M	--- Already an integer	
0A84 CAF60A	JP	Z, 0AF6H	--- TM error if Z (string)	
0A87 D4B90A	CALL	NC, 0AB9H	--- If double precision, call CSGN	
0A8A 21B207	LD	HL, 07B2H	--- Address of OV error routine becomes	
0A8D E5	PUSH	HL	--- Rtn addr in case of error	
0A8E 3A2441	LD	A, (4124H)	--- Get exponent of current value in WRA1	
0A91 FE90	CP	90H	--- and test if > 16 : 16 bits)	
0A93 300E	JR	NC, 0AA3H	-->: Jump if exponent>16 (integer has more than	
0A95 CDFB0A	CALL	0AFBH	-- : Convert A +SP number to its integer equivalent	
0A98 EB	EX	DE, HL	-- : Integer value in DE to HL	
0A99 D1	POP	DE	-- : Clear error rtn or addition operand from stack	
0A9A 222141	LD	(4121H), HL	-- : Return integer value in HL to WRA1	
0A9D 3E02	LD	A, 02H	-- : Integer flag	
0A9F 32AF40	LD	(40AFH), A	-- : Set data type to integer	
0AA2 C9	RET		-- : Rtn to original caller	
0AA3 018090	LD	BC, 9080H	<--: BC/DE = -2**16 *****	
0AA6 110000	LD	DE, 0000H	--- in SP format	

0A3A : Compare integer values in DE HL. If signs are unlike, rtn  
: with status of -1. If DEAL then rtn A=-1, if DEAL then  
: A=+1, if DE=HL then A=00.

0A49 \* \*\*\*\*\*

0A78 \* Compare two DP values \*\*\*\*\*

0A7F \* \*\*\*\*\*

0AA3 \* \*\*\*\*\*

0AA9 CD0C0A	CALL	0A0CH	--- Compare current value to -2**16
0AAC C0	RET	NZ	--- If values not identical exit
0AAD 61	LD	H,C	--- If so, set current value to integer, -2**16
0AAE 6A	LD	L,D	--- and rtn to caller
0AAF 18E8	JR	0A99H	--- Rtn type to integer, value to 8000, & return
0AB1 E7	RST	20H	--- Test data type ***** CSNG routine *****
0AB2 E0	RET	PO	--- Already single
0AB3 FACC0A	JP	M,0ACCH	--- Jump if integer
0AB6 CAF60A	JP	Z,0AF6H	--- TM error if Z (string)
0AB9 CDBF09	CALL	09BFH	--- Load a first half of DP value from WRA1 into BC/DE
0ABC CDEF0A	CALL	0AEFH	--- Flag current value as single precision
0ABF 78	LD	A,B	--- Get exponent for DP value
0AC0 B7	OR	A	--- Set status flags
0AC1 C8	RET	Z	--- Test exponent, exit if zero (DP value is zero)
0AC2 CDDF09	CALL	09DFH	--- Turn on MSB of value in WRA1 & register value
0AC5 212041	LD	HL,4120H	--- HL = middle addr of DP value in WRA1
0AC8 46	LD	B,(HL)	--- Load middle part of DP. Value becomes LSB
0AC9 C39607	JP	0796H	--- Convert reg part of DP no to SP value & rtn
0ACC 2A2141	LD	HL,(4121H)	--- Convert integer to single precision *****
0ACF CDEF0A	CALL	0AEFH	--- Flag WRA1 as SP
0AD2 7C	LD	A,H	--- A = MSB of integer
0AD3 55	LD	D,L	--- D = LSB of integer
0AD4 1E00	LD	E,00H	--- E = Rest of value (equals zero)
0AD6 0690	LD	B,90H	--- B = initial max exponent
0AD8 C36909	JP	0969H	--- Go normalize then rtn to caller
0ADB E7	RST	20H	--- Test data type ***** See note --> ****
0ADC D0	RET	NC	--- Already double
0ADD CAF60A	JP	Z,0AF6H	--- Jump if sting
0AE0 FCCC0A	CALL	M,0ACCH	--- Call if integer (convert integer to SP)
0AE3 210000	LD	HL,0000H	--- Zero last 4 bytes of WRA1
0AE6 221D41	LD	(411DH),HL	--- These bytes hold the
0AE9 221F41	LD	(411FH),HL	--- tail end of a DP value
0AEC 3E08	LD	A,08H	--- Double precision flag
0AEE 013E04	LD	BC,043EH	--- OAEF LD A,04 Single precision flag
0AF1 C39F0A	JP	0A9FH	--- Store A in type flag & return
0AF4 E7	RST	20H	--- Test data type*****
0AF5 C8	RET	Z	--- Return with no error message if a string
0AF6 1E18	LD	E,18H	--- TM error code if not a string
0AF8 C3A219	JP	19A2H	--- Output TM error message
0AFB 47	LD	B,A	--- Convert a positive SP number to integer *****
0AFC 4F	LD	C,A	--- Move exponent from A to BC,
0AFD 57	LD	D,A	--- D
0AFE 5F	LD	E,A	--- and E
0AFF B7	OR	A	--- Test value of exponent
0B00 C8	RET	Z	--- Exit if value of number is zero
0B01 E5	PUSH	HL	--- Save error rtn addr
0B02 CDBF09	CALL	09BFH	--- Load current SP value into BC/DE
0B05 CDDF09	CALL	09DFH	--- Prepare current value and register value for
0B08 AE	XOR	(HL)	--- arithmetic operation see note-->
0B09 67	LD	H,A	--- H = sign of value. Bit 8 = 0 if +, 1 if -
0B0A FC1F0B	CALL	M,0B1FH	--- Jmp if value negative
0B0D 3E98	LD	A,98H	--- A = max. exponent allowed
0B0F 90	SUB	B	--- Exponent - bias = no. of bits to right cont-->
0B10 CDD707	CALL	07D7H	--- Get integer equivalent of no. in CDE cont-->
0B13 7C	LD	A,H	--- A = original sign. Bit 8 = 0 if +, 1 if -
0B14 17	RLA		--- Shift sign into carry
0B15 DCA807	CALL	C,07A8H	--- If neg. convert trailing ones to zeroes
0B18 0600	LD	B,00H	--- Zero exponent
0B1A DCC307	CALL	C,07C3H	--- If number was neg. make it a neg. integer
0B1D E1	POP	HL	--- Restore caller's HL

0AB1 \* \*\*\*\*\*

0ACC \* \*\*\*\*\*

0ADB \* Convert integer or SP to DP \*\*\*\*\*

0AF4 \* \*\*\*\*\*

0AFB \* \*\*\*\*\*

0B08 : (Turn on most sig. bits and test for same sign).

0B0F : shift to get integer

0B10 : right justified

0B1E C9	RET		--- Rtn to caller
0B1F 1B	DEC	DE	--- Decrement middle and LSB of SP value *** cont--> *
0B20 7A	LD	A,D	--- then combine new
0B21 A3	AND	E	--- middle & LSB. If they were zero the cont-->
0B22 3C	INC	A	--- Test for FFFF (middle & LSB were 0)
0B23 C0	RET	NZ	--- Exit if they were not zero
0B24 0B	DEC	BC	--- Else decrement MSB
0B25 C9	RET		--- Then exit
0B26 E7	RST	20H	--- Determine data type ***** Fix routine *****
0B27 F8	RET	M	--- Finished if an integer
0B28 CD5509	CALL	0955H	--- Test sign of current value (floating point)
0B2B F2370B	JP	P,0B37H	--- Jmp if it's positive
0B2E CD8209	CALL	0982H	--- Clear sign bit of current value (make it +)
0B31 CD370B	CALL	0B37H	--- Convert a SP or DP value to integer. Do not round
0B34 C37B09	JP	097BH	--- Convert integer part of no. back to cont-->
0B37 E7	RST	20H	--- Convert SP or DP to integer - Determine data type*
0B38 F8	RET	M	--- Done, already an integer
0B39 301E	JR	NC,0B59H	--- Jump if double precision
0B3B 28B9	JR	Z,0AF6H	--- TM error if Z (string)
0B3D CD8E0A	CALL	0A8EH	--- Convert from SP to integer & return to caller
0B40 212441	LD	HL,4124H	--- HL = addr of current SP value *****
0B43 7E	LD	A,(HL)	--- A = exponent of current value
0B44 FE98	CP	98H	--- Test if more than 16 bits in integer position
0B46 3A2141	LD	A,(4121H)	--- A = least sig byte of current value
0B49 D0	RET	NC	--- Exit if more than 16 bits in integer position
0B4A 7E	LD	A,(HL)	--- A = exponent see note-->
0B4B CDFB0A	CALL	0AFBH	--- Convert SP to integer. This gives integer
0B4E 3698	LD	(HL),98H	--- equivalent of number.
0B50 7B	LD	A,E	--- Now, convert number back to SP
0B51 F5	PUSH	AF	--- Move 8 bits of integer value
0B52 79	LD	A,C	--- From E to A then save it on stk.
0B53 17	RLA		--- Then position sign from bit 8 of C in CARRY then
0B54 CD6207	CALL	0762H	--- Normalize number & adjust exponent
0B57 F1	POP	AF	--- Restore 8 bits of integer value
0B58 C9	RET		--- Rtn to caller.
0B59 212441	LD	HL,4124H	--- Double precision to integer *****
0B5C 7E	LD	A,(HL)	--- Get exponent
0B5D FE90	CP	90H	--- and compare to bias
0B5F DA7F0A	JP	C,0A7FH	--- Jump if number will have less than 16 cont-->
0B62 2014	JR	NZ,0B78H	--- Jump if number will have more than 16 cont-->
0B64 4F	LD	C,A	--- C = exponent = 90 Number will have 16 bits of int
0B65 2B	DEC	HL	--- Backspace to MSB of WRA1
0B66 7E	LD	A,(HL)	--- A = most sig byte
0B67 EE80	XOR	80H	--- Complement sign bit of MSB
0B69 0606	LD	B,06H	--- Test for a minus zero. If sum of A plus all
0B6B 2B	DEC	HL	--- successive bytes is zero, then value is zero.
0B6C B6	OR	(HL)	--- Backspace to next byte of DP value
0B6D 05	DEC	B	--- Examined all bytes
0B6E 20FB	JR	NZ,0B6BH	--- No, loop
0B70 B7	OR	A	--- Set status flags for OR of all bytes in DP value
0B71 210080	LD	HL,8000H	--- HL = integer - 0
0B74 CA9A0A	JP	Z,0A9AH	--- Rtn value to - 0, type to integer and return to caller
0B77 79	LD	A,C	--- DP exponent to A-reg
0B78 FEB8	CP	0B8H	--- Compare to 56(base 10)
0B7A D0	RET	NC	--- Error - more than 56 bits in DP no.
0B7B F5	PUSH	AF	--- Save exponent
0B7C CDBF09	CALL	09BFH	--- Load BC/DE with first part of a DP number
0B7F CDDF09	CALL	09DFH	--- Turn on most sig bit. Determine sign of result
0B82 AE	XOR	(HL)	--- Test sign of value. If + then status = +, else
0B83 2B	DEC	HL	--- HL=4123=MSB current value addr :negative

0B1F \* Round down a SP number \*\*\*\*

0B21 : result will be FFFF.

0B26 \* \*\*\*\*

0B34 : SP or DP then return

0B37 \* \*\*\*\*

0B40 \* \*\*\*\*

: Isolate the integer portion of a SP number.  
: Leave the integer in the A-register. Convert  
: the integer to a SP number and leave it in WRA1  
: returns with NO CARRY if called with a DP value in WRA1.

0B59 \* \*\*\*\*

0B5F : bits of precision. Use SP to integer conversion routine.

0B62 : bits of precision

0B84 36B8	LD	(HL), 0B8H	--- Max exponent to exponent area
0B86 F5	PUSH	AF	--- Save sign of value
0B87 FCA00B	CALL	M, 0BA0H	--- If negative, convert trailing ones to zeroes
0B8A 212341	LD	HL, 4123H	--- HL = addr of MSB of DP value
0B8D 3EB8	LD	A, 0B8H	--- A = exponent (max) for DP number
0B8F 90	SUB	B	--- Subtract current exponent gives no. cont-->
0B90 CD690D	CALL	0D69H	--- Unpack and right justify value
0B93 F1	POP	AF	--- Restore sign
0B94 FC200D	CALL	M, 0D20H	--- If negative, convert trailing zeroes to ones
0B97 AF	XOR	A	--- Clear A
0B98 321C41	LD	(411CH), A	--- Ret sign of mantissa
0B9B F1	POP	AF	--- Restore original exponent
0B9C D0	RET	NC	--- Error if more than 56 bits in mantissa
0B9D C3D80C	JP	0CD8H	--- Normalize result and exit
0BA0 211D41	LD	HL, 411DH	--- HL=addr of LSB of DP value ***** see note--> *
0BA3 7E	LD	A, (HL)	<---: Fetch a byte from list
0BA4 35	DEC	(HL)	• : Decrement byte in list
0BA5 B7	OR	A	• : Test byte as originally fetched
0BA6 23	INC	HL	• : Bump to next item in list
0BA7 28FA	JR	Z, 0BA3H	--->: Loop till non-zero byte found
0BA9 C9	RET		--- Rtn to caller
0BAA E5	PUSH	HL	--- Save callers HL***** see note-> **
0BAB 210000	LD	HL, 0000H	--- Zero accumulator register
0BAE 78	LD	A, B	--- Test quantity in BC, if
0BAF B1	OR	C	--- zero, move zeros to DE & exit
0BB0 2812	JR	Z, 0BC4H	----->: Jump if BC zero
0BB2 3E10	LD	A, 10H	• : A = 16 = no. of times to shift left
0BB4 29	ADD	HL, HL	<-----: Shift result left 1 position
0BB5 DA3D27	JP	C, 273DH	• : BS error if C
0BB8 EB	EX	DE, HL	• : Prepare to shift multiplicand left
0BB9 29	ADD	HL, HL	• : 1 place. Shift it and
0BBA EB	EX	DE, HL	• : move it back to DE
0BBB 3004	JR	NC, 0BC1H	--->: : If no carry, has not found a 1, don't add
0BBD 09	ADD	HL, BC	• : : Else add multiplier to result thus far
0BBE DA3D27	JP	C, 273DH	• : : BS error if C
0BC1 3D	DEC	A	<---: : Have we shifted 16 times
0BC2 20F0	JR	NZ, 0BB4H	----->: No, loop
0BC4 EB	EX	DE, HL	<-----: Move answer to DE
0BC5 E1	POP	HL	--- Restore caller's HL
0BC6 C9	RET		--- Return to caller
0BC7 7C	LD	A, H	--- Test sign of value in HL ***** see note--> *
0BC8 17	RLA		--- And save in B. B = 0
0BC9 9F	SBC	A, A	--- If HL +, all one's if HL neg.
0BCA 47	LD	B, A	--- Move sign flag to B
0BCB CD510C	CALL	0C51H	--- Convert HL to it's one's compliment cont-->
0BCE 79	LD	A, C	--- Zero to A. Setup A for sign of difference. If HL
0BCF 98	SBC	A, B	--- was +, then A=+0, if was -, then A=-1
0BD0 1803	JR	0BD5H	--- Use addition routine. If result cont-->
0BD2 7C	LD	A, H	--- Set B = sign of HL ***** see note--> *
0BD3 17	RLA		--- Sign bit to CARRY
0BD4 9F	SBC	A, A	--- B = 0 if HL +, else -1
0BD5 47	LD	B, A	--- Repositioned sign bit to B
0BD6 E5	PUSH	HL	--- Save HL in case we must convert it to SP
0BD7 7A	LD	A, D	--- MSB of register value so we can test sign
0BD8 17	RLA		--- Set A = sign of DE
0BD9 9F	SBC	A, A	--- A = 0 if HL +, else -1
0BDA 19	ADD	HL, DE	--- Add the two integers. Add sign of result to sum
0BDB 88	ADC	A, B	--- of the signs
0BDC 0F	RRCA		--- Sign of result to bit 7 and
0BDD AC	XOR	H	--- combine with sign of HL

0B8F : of places to right shift to get integer

0BA0 \* Convert trailing ones to a neg. DP value to zeroes \*\*\*\*\*

OBAA \* Binary multiplication of two 16 bit quantities in BC and DE\*\*  
: Result is left in DE. Uses shift and add method. Called  
: from BASIC interpreter when computing addr of a subscripted  
: variable.

0BC7 \* Binary subtraction for two 16 bit values in HL and DE.\*\*\*\*\*

0BCB : so we use addition routine

OBDE F2990A	JP	P, 0A99H	--- No overflow. Flag result as integer,	cont-->:
0BE1 C5	PUSH	BC	--- Save sign flag on stk	
0BE2 EB	EX	DE, HL	--- Original DE to HL for conversion purposes.	
0BE3 CDCF0A	CALL	0ACFH	--- Convert original value of DE to SP. Save it in	
0BE6 F1	POP	AF	--- 4121 - 4124. Clear stk.	
0BE7 E1	POP	HL	--- Restore original quantity in HL. It was wiped by	
0BE8 CDA409	CALL	09A4H	--- Move converted value of DE to stack : add.	
0BEB EB	EX	DE, HL	--- Restore HL	
0BEC CD6B0C	CALL	0C6BH	--- Convert HL to single precision	
0BEF C38F0F	JP	0F8FH	--- Add single precision equivalent of HL & DE	
0BF2 7C	LD	A, H	--- Test value of HL ***** see note--> *	
0BF3 B5	OR	L	--- If	
0BF4 CA9A0A	JP	Z, 0A9AH	--- Zero, exit with result (0) in HL	
0BF7 E5	PUSH	HL	--- Save original value in case we need to	
0BF8 D5	PUSH	DE	--- convert them to SP.	
0BF9 CD450C	CALL	0C45H	--- Set result to integer type. Convert any neg.	
0BFC C5	PUSH	BC	--- value to +. BC = sign of result (pushed one).	
0BFD 44	LD	B, H	--- B = MSB of value 2	
0BFE 4D	LD	C, L	--- BC = value 2	
0BFF 210000	LD	HL, 0000H	--- HL = accumulator	
0C02 3E10	LD	A, 10H	--- No. of times to shift left.	
0C04 29	ADD	HL, HL	<-----: Shift answer and test for	
0C05 381F	JR	C, 0C26H	• : overflow. CARRY if so.	
0C07 EB	EX	DE, HL	• : No overflow, shift DE left	
0C08 29	ADD	HL, HL	• : one bit and test for a binary	
0C09 EB	EX	DE, HL	• : one (CARRY).	
0C0A 3004	JR	NC, 0C10H	---->: : No CARRY, no binary one	
0C0C 09	ADD	HL, BC	• : : Add original value in HL to	
0C0D DA260C	JP	C, 0C26H	----->: Accumulator for each binary one	
0C10 3D	DEC	A	<----: : in DE.	
0C11 20F1	JR	NZ, 0C04H	----->: : Have we shifted DE 16 places, no loop	
0C13 C1	POP	BC	--- : Yes, get sign of result	
0C14 D1	POP	DE	--- : Original value in DE	
0C15 7C	LD	A, H	--- : Now test true sign of result	
0C16 B7	OR	A	--- : Set status flags according to result	
0C17 FA1F0C	JP	M, 0C1FH	--- : Jump if answer is negative. see note-->	
0C1A D1	POP	DE	--- : Clear stack,	
0C1B 78	LD	A, B	--- : get sign of result to A	
0C1C C34D0C	JP	0C4DH	--- : Convert HL to proper sign, cont-->	
0C1F EE80	XOR	80H	--- : Clear sign bit & test rest of value for 0	
0C21 B5	OR	L	--- : If zero, we have a negative number, else	
0C22 2813	JR	Z, 0C37H	--- : Convert it to single precision etc.	
0C24 EB	EX	DE, HL	--- : :C26 POP BC Clear sign of result note-->	
0C25 01C1E1	LD	BC, 0E1C1H	<----- : :C27 POP HL Restore original HL value	
0C28 CDCF0A	CALL	0ACFH	--- Convert original HL to single precision	
0C2B E1	POP	HL	--- HL = original DE	
0C2C CDA409	CALL	09A4H	--- Move converted HL to stack	
0C2F CDCF0A	CALL	0ACFH	--- Convert DE (now in HL) to single precision	
0C32 C1	POP	BC	--- Load converted HL value from stack	
0C33 D1	POP	DE	--- into BC/DE	
0C34 C34708	JP	0847H	--- Do single precision multiplication	
0C37 78	LD	A, B	--- Get sign flag of result *****	
0C38 B7	OR	A	--- Rtn status flags to sign of result	
0C39 C1	POP	BC	--- Clear stack in case we exit	
0C3A FA9A0A	JP	M, 0A9AH	--- If sign was suppose to be negative, exit	
0C3D D5	PUSH	DE	--- Save original DE	
0C3E CDCF0A	CALL	0ACFH	--- Convert result to single precision	
0C41 D1	POP	DE	--- Restore original DE	
0C42 C38209	JP	0982H	--- Rtn sign and return to caller	
0C45 7C	LD	A, H	--- Get sign of MSB from 2nd operand **** see note-->*	

: store in 4121 & return.

0BF2 \* Integer multiplication. DE = first value, HL = 2nd value.\*\*\*  
: Result is left in HL. If the signs of both operands are  
: equal, then the result has the same sign. If either sign is  
: different, the result is set negative. Any negative values  
: are converted to their positive equivalents before the  
: multiplication is started. Method used is shift and add.  
: For each 1 found in DE, the original contents of HL are  
: added to an accumulator register (HL in this case) and  
: shifted left. Process is repeated 16 times (must test all  
: 16 bits in DE). If overflow occurs, convert both values to  
: SP and use SP multiplication routine.

0C17 : (May have overflowed.)

0C1C : save result and return to caller.

0C1F \* \*\*\*\*\*

0C24 : Number has overflowed. Convert to SP to re-multiply.

0C37 \* \*\*\*\*\*

: : If HL is negative convert it to its one's complement.  
0C45 \* \*\*\* : If DE is negative convert it also. \*\*\*\*\*

0C46 AA	XOR	D	--- And combine with sign from 1st operand.
0C47 47	LD	B,A	--- B = + if signs are equal (+,+) or (-,-), cont-->
0C48 CD4C0C	CALL	0C4CH	--- Test sign of HL operand. If neg. convert to pos.
0C4B EB	EX	DE,HL	--- Switch HL/DE so we can test sign of DE cont-->
0C4C 7C	LD	A,H	--- Get sign byte of value in DE.
0C4D B7	OR	A	--- Set status flags according to sign of value in DE
0C4E F29A0A	JP	P,0A9AH	--- Flag as integer, result to 4121. Rtn to caller
0C51 AF	XOR	A	--- Clear A, CARRY
0C52 4F	LD	C,A	--- Zero C : Convert a negative :
0C53 95	SUB	L	--- Convert LSB : integer to its one's :
0C54 6F	LD	L,A	--- And restore : complement positive :
0C55 79	LD	A,C	--- Zero to A : equivalent :
0C56 9C	SBC	A,H	--- Convert MSB
0C57 67	LD	H,A	--- And restore
0C58 C39A0A	JP	0A9AH	--- Set data type to integer(02), cont-->
0C5B 2A2141	LD	HL,(4121H)	--- Get binary value of integer *****
0C5E CD510C	CALL	0C51H	--- Convert to a positive value
0C61 7C	LD	A,H	--- Make sure value is LE 2**15
0C62 EE80	XOR	80H	--- If bit 15 is not zero, and the remainder
0C64 B5	OR	L	--- of the word is zero then value > 2**15
0C65 C0	RET	NZ	--- Rtn if integer = or < 32768
0C66 EB	EX	DE,HL	--- Value is > 2**15. Move it to DE
0C67 CDEF0A	CALL	0AEFH	--- Set SNG precision flag
0C6A AF	XOR	A	--- Set exponent to zero
0C6B 0698	LD	B,98H	--- Maximum exponent for SP values
0C6D C36909	JP	0969H	--- Convert value to SP and rtn to caller
0C70 212D41	LD	HL,412DH	--- Double precision subtraction routine. ** cont--> *
0C73 7E	LD	A,(HL)	--- Load MSB of saved value
0C74 EE80	XOR	80H	--- Invert sign
0C76 77	LD	(HL),A	--- And restore
0C77 212E41	LD	HL,412EH	--- HL=addr of exponent in WRA2 ***** cont--> *
0C7A 7E	LD	A,(HL)	--- Load exponent from WRA2
0C7B B7	OR	A	--- Set status flags for exponent
0C7C C8	RET	Z	--- Exit if WRA2 value zero
0C7D 47	LD	B,A	--- B = Exponent WRA2 value
0C7E 2B	DEC	HL	--- Backspace to MSB of WRA2
0C7F 4E	LD	C,(HL)	--- C = MSB WRA2 number
0C80 112441	LD	DE,4124H	--- DE = addr exponent of WRA1 value
0C83 1A	LD	A,(DE)	--- Load exponent of value in WRA1
0C84 B7	OR	A	--- Set status flags
0C85 CAF409	JP	Z,09F4H	--- Jump if WRA1 value is zero
0C88 90	SUB	B	--- Else, compare exponents : WRA1 - WRA2
0C89 3016	JR	NC,0CA1H	--- Jump if WRA1 exponent > WRA2 exponent cont-->
0C8B 2F	CPL		--- Make diff. in exponent positive
0C8C 3C	INC	A	--- Current number is larger than saved number
0C8D F5	PUSH	AF	--- Save difference in exponents
0C8E 0E08	LD	C,08H	--- Now, swap the two numbers so that WRA1 = WRA2
0C90 23	INC	HL	--- And visa-versa
0C91 E5	PUSH	HL	--- HL = addr of exponent WRA2
0C92 1A	LD	A,(DE)	--- Swap WRA1 and WRA2 double precision numbers
0C93 46	LD	B,(HL)	--- Load a byte from WRA1
0C94 77	LD	(HL),A	--- Load a byte from WRA2 : Force larger
0C95 78	LD	A,B	--- WRA1 byte to WRA2 : number into
0C96 12	LD	(DE),A	--- WRA2 byte to WRA1 : WRA1
0C97 1B	DEC	DE	--- Decrement WRA1 addr.
0C98 2B	DEC	HL	--- Decrement WRA2 addr.
0C99 0D	DEC	C	--- Count 1 byte moved
0C9A 20F6	JR	NZ,0C92H	--- Loop till 8 bytes of SP numbers moved
0C9C E1	POP	HL	--- Restore addr. of WRA2 to HL
0C9D 46	LD	B,(HL)	--- B = exponent of new WRA2 number

0C47 : negative if unlike (+,-)  
0C4B : Convert to + if its negative.

0C58 : Save value in 4121/4122 & return  
0C5B \* \*\*\*\*\*

0C70 \* Addr of saved DP value \*\*\*\*\*

0C77 \* Double precision addition routine. Add current value to  
: saved value.

0C89 : There are less bits in integer portion so it is smaller

0C9E 2B	DEC	HL	--- HL = addr. of MSB of WRA2 value
0C9F 4E	LD	C, (HL)	--- C = MSB new WRA2 number
0CA0 F1	POP	AF	--- A = difference in exponents
0CA1 FE39	CP	39H	--- Is diff in exponent more than 56 bits
0CA3 D0	RET	NC	--- Exit if difference in exponent more than 56 bits
0CA4 F5	PUSH	AF	--- Save diff. in exponents
0CA5 CDDF09	CALL	09DFH	--- Turn on most significant bit in MSB of WRA1
0CA8 23	INC	HL	--- HL = addr. of bit bucket zeroed
0CA9 3600	LD	(HL), 00H	--- during normalization. Zero it
0CAB 47	LD	B, A	--- Save sign flag for WRA2
0CAC F1	POP	AF	--- Restore exponent diff.
0CAD 212D41	LD	HL, 412DH	--- HI. = addr of MSB for saved value
0CB0 CD690D	CALL	0D69H	--- Scale (right justify) saved value so its exponent
0CB3 3A2641	LD	A, (4126H)	--- = current value then the two numbers can be added
0CB6 321C41	LD	(411CH), A	--- Get last 8 bits shifted out of WRA2 value
0CB9 78	LD	A, B	--- Get sign flag for WRA2 value
0CBA B7	OR	A	--- Set status flags according to WRA2 sign
0CBB F2CF0C	JP	P, 0CCFH	--- Signs are different, must subtract
0CBE CD330D	CALL	0D33H	--- Add DP number in (4127-412D) to (411D-4123)
0CC1 D20E0D	JP	NC, 0D0EH	--- If no CARRY, adjust sign of result and exit
0CC4 EB	EX	DE, HL	--- There was CARRY, increment exponent of current
0CC5 34	INC	(HL)	--- value, error if overflow
0CC6 CAB207	JP	Z, 07B2H	--- Jump to OV error message routine
0CC9 CD900D	CALL	0D90H	--- Then right shift coefficient, position
0CCC C30E0D	JP	0D0EH	--- Adjust sign of result and return
0CCF CD450D	CALL	0D45H	--- Subtract saved value from current ***** cont--> *
0CD2 212541	LD	HL, 4125H	--- HL = Sign flag for result
0CD5 DC570D	CALL	C, 0D57H	--- If CARRY, then get one's complement of the diff.
0CD8 AF	XOR	A	--- Initial counter value
0CD9 47	LD	B, A	<-----: Zero B for normalization loop below
0CDA 3A2341	LD	A, (4123H)	• : Fetch MSB and
0CDD B7	OR	A	• : Test for zero
0CDE 201E	JR	NZ, 0CFEH	<----->: If non-zero, go shift left until cont-->
0CE0 211C41	LD	HL, 411CH	• : HL = addr of LSB-1 for DP value in WRA1
0CE3 0E08	LD	C, 08H	• : C = no. of bytes to shift
0CE5 56	LD	D, (HL)	<---: : : Get next byte to be moved
0CE6 77	LD	(HL), A	• : : : Save current byte
0CE7 7A	LD	A, D	• : : : Save byte to be moved to succeeding addr
0CE8 23	INC	HL	• : : : Bump to next byte in WRA1
0CE9 0D	DEC	C	• : : : Have we shifted entire DP no. left one byte
0CEA 20F9	JR	NZ, 0CE5H	<-->: : : No, loop
0CEC 78	LD	A, B	• : : : Yes, in case no. is zero, don't loop forever
0CED D608	SUB	08H	• : : : Have we shifted the LSB all the way to the
0CEF FEC0	CP	0C0H	• : : : exponent (8 bytes)
0CF1 20E6	JR	NZ, 0CD9H	<----->: : No, continue looking for a non-zero MSB
0CF3 C37807	JP	0778H	<----->: : Yes, zero exponent & return
0CF6 05	DEC	B	<---: : Maintain count of bytes & bits shifted left *
0CF7 211C41	LD	HL, 411CH	• : : Addr of LSB of 8 byte no. to shift left 1 bit
0CFA CD970D	CALL	0D97H	• : : Shift number left one place
0CFD B7	OR	A	• : : Test bit 7 of MSB
0CFE F2F60C	JP	P, 0CF6H	<-->:<--: Continue shifting until bit 7 = 1
0D01 78	LD	A, B	<----->: Test count of places shifted left
0D02 B7	OR	A	<----->: Set status flags for count
0D03 2809	JR	Z, 0D0EH	<----->: Jmp if value already normalized
0D05 212441	LD	HL, 4124H	<----->: HL=address of exponent
0D08 86	ADD	A, (HL)	<----->: Add count of bits shifted left to bias
0D09 77	LD	(HL), A	<----->: Save new exponent
0D0A D27807	JP	NC, 0778H	<----->: If no overflow, set exponent to zero
0D0D C8	RET	Z	<----->: and rtn to caller
0D0E 3A1C41	LD	A, (411CH)	<----->: Get MSB of current value

```
0CCF * Difference replaces current *****
: Normalize the difference. Test the MSB, if zero shift entire
:      number left one byte. When MSB is non-zero shift number
:      left one bit at a time until a one is shifted into bit 7
:      of the MSB.

0CDE : A 1 appears in bit 7. Else shift entire number left one byte
: starting at the LSB shifting towards the exponent.

0CF6 * *****
```

0D11 B7	OR	A	--- Set status flags
0D12 FC200D	CALL	M, 0D20H	--- If value is negative, reset trailing zeroes to
0D15 212541	LD	HL, 4125H	--- Get sign of result :ones
0D18 7E	LD	A, (HL)	--- into A register
0D19 E680	AND	80H	--- Isolate sign of result flag
0D1B 2B	DEC	HL	--- Backspace to sign of mantissa
0D1C 2B	DEC	HL	--- gives HL-2
0D1D AE	XOR	(HL)	--- Set sign of result to mantissa of result
0D1E 77	LD	(HL), A	--- Restore MSB with correct sign
0D1F C9	RET		--- Ret to caller
0D20 211D41	LD	HL, 411DH	--- HL = Addr of LSB for current DP value *****
0D23 0607	LD	B, 07H	--- Current DP value
0D25 34	INC	(HL)	--- Bump LSB
0D26 C0	RET	NZ	--- Exit if no overflow :
0D27 23	INC	HL	--- Else add CARRY to :
0D28 05	DEC	B	--- Next byte until no : see note-->
0D29 20FA	JR	NZ, 0D25H	--- Overflow :
0D2B 34	INC	(HL)	--- Bump exponent :
0D2C CAB207	JP	Z, 07B2H	--- OV error code
0D2F 2B	DEC	HL	--- Number has become negative
0D30 3680	LD	(HL), 80H	--- Reset MSB=80, rest of byte=00
0D32 C9	RET		--- Rtn
0D33 212741	LD	HL, 4127H	--- Addr of augment *****
0D36 111D41	LD	DE, 411DH	--- Addr of addend
0D39 0E07	LD	C, 07H	--- No. of bytes to add
0D3B AF	XOR	A	--- Clear CARRY flag :
0D3C 1A	LD	A, (DE)	<----: Do addition :
0D3D 8E	ADC	A, (HL)	• : Begin with LSB and work : see note-->
0D3E 12	LD	(DE), A	• : Towards MS B. Move :
0D3F 13	INC	DE	• : result to WRA1 (4121-4124). Number
0D40 23	INC	HL	• : must be unpacked before starting addition
0D41 0D	DEC	C	• : Count 1 byte added
0D42 20F8	JR	NZ, 0D3CH	---->: Loop till all bytes added
0D44 C9	RET		--- Rtn to caller
0D45 212741	LD	HL, 4127H	--- Start of WRA2 value *****
0D48 111D41	LD	DE, 411DH	--- Start of WRAL value
0D4B 0E07	LD	C, 07H	--- No. of bytes to subtract
0D4D AF	XOR	A	--- Clear CARRY flag
0D4E 1A	LD	A, (DE)	<----: Get a current LSB and :
0D4F 9E	SBC	A, (HL)	• : Subtract a saved LSB :
0D50 12	LD	(DE), A	• : From it. Result replaces : see note-->
0D51 13	INC	DE	• : Current value. Bump fetch :
0D52 23	INC	HL	• : addresses for WRA1 & WRA2 :
0D53 0D	DEC	C	• : Count bytes subtracted
0D54 20F8	JR	NZ, 0D4EH	---->: Loop till all bytes subtracted
0D56 C9	RET		--- Then rtn
0D57 7E	LD	A, (HL)	--- Set sign flag to E *****
0D58 2F	CPL		--- Indicating one's complement
0D59 77	LD	(HL), A	--- Restore sign flag
0D5A 211C41	LD	HL, 411CH	--- HL = addr of LSB of current DP
0D5D 0608	LD	B, 08H	--- No. of bytes to complement
0D5F AF	XOR	A	--- Zero A & clear CARRY flag :
0D60 4F	LD	C, A	--- Save zero so it can be reloaded :
0D61 79	LD	A, C	<----: Reload zero, leave CARRY untouched : see note-->
0D62 9E	SBC	A, (HL)	• : Complement a byte :
0D63 77	LD	(HL), A	• : And restore it :
0D64 23	INC	HL	• : Bump to next byte of number
0D65 05	DEC	B	• : Done 8 bytes
0D66 20F9	JR	NZ, 0D61H	---->: No, loop
0D68 C9	RET		--- Yes, exit

0D20 \* \*\*\*\*  
: Add 1 to a DP number in WRA1  
: Begin by adding 1 to the LSB. If overflow (result = 0), add  
: the CARRY to next byte, etc. If there is overflow out of  
: the exponent then the number has overflowed.

0D33 \* \*\*\*\*  
: Add two double precision numbers.  
: Add coefficients only, do not add exponents. Address of one  
: number in DE, and other in HL. Sum replaces the number  
: pointed to by HL  
:  
:

0D45 \* \*\*\*\*  
: Subtract two double precision numbers  
: Contents of (411D - 4123) are subtracted from (4127 - 412D).  
: Result replaces (411D - 4123).

0D57 \* \*\*\*\*  
: This routine converts a positive DP value in WRA1  
: to its one's complement equivalent

0D69 71	LD	(HL), C	--- Save MSB	see note-->
0D6A E5	PUSH	HL	--- Save starting addr of value starting	
0D6B D608	SUB	08H	--- with MSB. Is shift count => 8	
0D6D 380E	JR	C, 0D7DH	--- No, go to bit shift routine	
0D6F E1	POP	HL	--- Restore HL to start of array	
0D70 E5	PUSH	HL	--- Save start of array	
0D71 110008	LD	DE, 0800H	--- D = count of bytes to move (shift right 1 byte)	
0D74 4E	LD	C, (HL)	<-----: Now, right shift array one byte, zero filling	
0D75 73	LD	(HL), E	• : on the left. C = byte being shifted	
0D76 59	LD	E, C	• : E = previous byte shifted out (initially zero).	
0D77 2B	DEC	HL	• : Decrement addr	
0D78 15	DEC	D	• : Decrement count	
0D79 20F9	JR	NZ, 0D74H	---->: Loop till 7 bytes shifted	
0D7B 18EE	JR	0D6BH	--- Loop till shift count < 8	
0D7D C609	ADD	A, 09H	--- Continuation of unpacking routine above cont--> *	
0D7F 57	LD	D, A	--- D = number of positions to shift right	
0D80 AF	XOR	A	--- Zero A	
0D81 E1	POP	HL	--- HL = addr of MSB	
0D82 15	DEC	D	--- Count no. of places shifted	
0D83 C8	RET	Z	--- Exit from unpacking routine if done shifting	
0D84 E5	PUSH	HL	--- Save addr of MSB	
0D85 1E08	LD	E, 08H	--- No. of bytes to shift	
0D87 7E	LD	A, (HL)	--- Get a byte, shift it right. Bit 0 to CARRY will	
0D88 1F	RRA		--- become bit 7 of following byte	
0D89 77	LD	(HL), A	--- Restore shifted byte	
0D8A 2B	DEC	HL	--- Bump to next byte	
0D8B 1D	DEC	E	--- Shifted all bytes	
0D8C 20F9	JR	NZ, 0D87H	--- No, loop	
0D8E 18F0	JR	0D80H	--- Yes, go test if shifted the correct no. of places	
0D90 212341	LD	HL, 4123H	--- Addr of exponent ***** cont--> *	
0D93 1601	LD	D, 01H	--- Number of bits to right shift	
0D95 18ED	JR	0D84H	--- Jump to shift routine. Rtn to caller at D83	
0D97 0E08	LD	C, 08H	--- No. of bytes to shift left ***** cont--> *	
0D99 7E	LD	A, (HL)	--- Fetch a LSB	
0D9A 17	RLA		--- Shift left 1 so bit 7 goes to CARRY	
0D9B 77	LD	(HL), A	--- And CARRY goes to bit 0.	
0D9C 23	INC	HL	--- Restore shifted value.	
0D9D 0D	DEC	C	--- Bump to next most LSB. Count a byte shifted	
0D9E 20F9	JR	NZ, 0D99H	--- Jump if 8 bytes not shifted	
0DA0 C9	RET		--- Else rtn	
0DA1 CD5509	CALL	0955H	--- Double precision multiplication ***** cont--> *	
0DA4 C8	RET	Z	--- Exit if value zero	
0DA5 CD0A09	CALL	090AH	--- Adjust exponent. New exponent to 4124.	
0DA8 CD390E	CALL	0E39H	--- Move current value to 414A - 4150	cont-->
0DAB 71	LD	(HL), C	--- Zero 411C	
0DAC 13	INC	DE	--- DE = 414A = start addr of moved SP value	
0DAD 0607	LD	B, 07H	--- B = count of bytes to add	
0DAF 1A	LD	A, (DE)	--- Fetch a byte - starting at LSB	
0DB0 13	INC	DE	--- Position to next byte	
0DB1 B7	OR	A	--- Test current byte for zero	
0DB2 D5	PUSH	DE	--- Save current byte address : 1 byte position	
0DB3 2817	JR	Z, 0DCCH	--- If current byte zero, shift entire value right	
0DB5 0E08	LD	C, 08H	--- No of times to right shift a byte	
0DB7 C5	PUSH	BC	--- Save count of bytes processed, initially B=7, C=8	
0DB8 1F	RRA		--- Right shift LSB so we	
0DB9 47	LD	B, A	--- can test if current bit 0 is a one, if so	
0DBA DC330D	CALL	C, 0D33H	--- add two unpacked SP numbers.	cont-->
0DBD CD900D	CALL	0D90H	--- Right shift sum 1 place.	
0DC0 78	LD	A, B	--- Restore shifted LSB so we can test	
0DC1 C1	POP	BC	--- rest of bits, then load number of bits	

0D69 : Unpack a DP number addr of value (starting with MSB) in HL.  
: C = MSB, A-reg = no. of bits to right shift. Value is right  
: shifted. Shift is byte at a time until shift count < 0  
: then it becomes bit at a time.

0D7D \* Bit shift portion of right just. for DP value \*\*\*\*\*

0D90 \* Right shift a DP number pointed to by HL one bit. \*\*\*\*\*

0D97 \* Left shift a DP number pointed to by HL left one bit.\*\*\*\*\*

0DA1 \* Uses repetitive addition. Test exponent of current value. \*\*

0DA8 : (Temp storage), zero current value

0DBA : Add current value to saved value. Sum left in current value

0DC2 0D	DEC	C	--- to test. Count 1 bit tested
0DC3 20F2	JR	NZ,0DB7H	--- Loop till all bits in current byte tested
0DC5 D1	POP	DE	--- then load addr of next byte to test
0DC6 05	DEC	B	--- Have all bytes been right justified
0DC7 20E6	JR	NZ,0DAFH	--- No, loop
0DC9 C3D80C	JP	0CD8H	--- Yes, normalized result and rtn to caller
0DCC 212341	LD	HL,4123H	--- HL = addr of WRA1. A = 0
0DCF CD700D	CALL	0D70H	--- Right shift WRA1 one byte
0DD2 18F1	JR	0DC5H	--- Then continue with shift/add loop
0DD4 00	NOP		--- Double precision 10 *****
0DD5 00	NOP		---
0DD6 00	NOP		---
0DD7 00	NOP		---
0DD8 00	NOP		---
0DD9 00	NOP		---
0DDA 2084	JR	NZ,0D60H	---
0DDC 11D40D	LD	DE,0DD4H	--- Addr of double precision 10
0DDF 212741	LD	HL,4127H	--- Destination address
0DE2 CDD309	CALL	09D3H	--- Move a DP 10 to WRA2
0DE5 3A2E41	LD	A,(412EH)	--- ***** Double precision division ** cont--> *
0DE8 B7	OR	A	--- Prepare test for zero exponent
0DE9 CA9A19	JP	Z,199AH	--- /0 error if Z (division by zero)
0DEC CD0709	CALL	0907H	--- Compute new exponent. Set WRA1 negative
0DEF 34	INC	(HL)	--- Restore exponent of
0DF0 34	INC	(HL)	--- WRA1 to original value
0DF1 CD390E	CALL	0E39H	--- Move WRA1 value to 414A - 4150 (dividend)
0DF4 215141	LD	HL,4151H	--- HL = addr of exponent of moved value
0DF7 71	LD	(HL),C	--- Zero exponent
0DF8 41	LD	B,C	--- Zero B-reg
0DF9 114A41	LD	DE,414AH	<---: Addr of LSB of moved WRA1 (dividend)
0DFC 212741	LD	HL,4127H	• : Addr of LSB of WRA2 (divisor)
0DFF CD4B0D	CALL	0D4BH	• : Subtract divisor from dividend
0E02 1A	LD	A,(DE)	• : Difference moved to 414A-4151
0E03 99	SBC	A,C	• : If value in WRA2 was > 414A-4151
0E04 3F	CCF		• : Decrease MSB of 414A-4151 value
0E05 380B	JR	C,0E12H	• : Jmp if divisor greater than dividend cont-->
0E07 114A41	LD	DE,414AH	• : DE = addr of moved WRA1 value (dividend)
0E0A 212741	LD	HL,4127H	• : HL = addr of WRA2 (divisor)
0E0D CD390D	CALL	0D39H	• : Add them together, sum to 414A
0E10 AF	XOR	A	• : Clear all status flags so we don't exit
0E11 DA1204	JP	C,0412H	• : E12: LD (DE),A Save new exponent (dividend)
0E14 3A2341	LD	A,(4123H)	• : E13: INC B Signal 1 subtraction
0E17 3C	INC	A	• : Then load EBB
0E18 3D	DEC	A	• : for dividend.
0E19 1F	RRA		• : CARRY into sign pos.
0E1A FA110D	JP	M,0D11H	• : Done. Go normalize result
0E1D 17	RLA		• : Restore CARRY flag
0E1E 211D41	LD	HL,411DH	• : HL = addr of original dividend
0E21 0E07	LD	C,07H	• : No. of bytes to shift
0E23 CD990D	CALL	0D99H	• : Shift entire dividend left one bit
0E26 214A41	LD	HL,414AH	• : HL = addr of moved divisor
0E29 CD970D	CALL	0D97H	• : Shift the moved dividend left one cont-->
0E2C 78	LD	A,B	• : Get subtraction count
0E2D B7	OR	A	• : Set status flags
0E2E 20C9	JR	NZ,0DF9H	-->: Jmp if divisor < dividend
0E30 212441	LD	HL,4124H	• : Else divisor > dividend. Divide divisor
0E33 35	DEC	(HL)	• : by 2 by decrementing exponent
0E34 20C3	JR	NZ,0DF9H	-->: Then repeat subtraction. If divisor goes to
0E36 C3B207	JP	07B2H	--- Zero we have an OV error
0E39 79	LD	A,C	--- Restore MSB of WRA2 value. We need the C-register!

```
0DD4 * ****
0DE5 * Get exponent of divisor ****
      : Divide WRA1 by WRA2 uses subtraction/shift method
0E05 : else, add difference back to moved current value
0E29 : bit left so they are in synch
0E39 * ****
```

0E3A 322D41	LD	(412DH), A	--- Load MSB of WRA2
0E3D 2B	DEC	HL	--- HL = MSB of current value
0E3E 115041	LD	DE, 4150H	--- DE addr of temp storage area for current SP value
0E41 010007	LD	BC, 0700H	--- B=no. of bytes to move. C=value to move to current
0E44 7E	LD	A, (HL)	--- Get a byte of the current value :value
0E45 12	LD	(DE), A	--- Move it to 4150 - 414A
0E46 71	LD	(HL), C	--- Zero a byte of current value
0E47 1B	DEC	DE	--- Decrement all addresses. We started at the MSB
0E48 2B	DEC	HL	--- and must work down towards the LSB.
0E49 05	DEC	B	--- Have we moved 7 bytes
0E4A 20F8	JR	NZ, 0E44H	--- No, loop
0E4C C9	RET		--- Yes, rtn to caller
0E4D CDFC09	CALL	09FCH	--- Move current value ***** cont--> *
0E50 EB	EX	DE, HL	--- HL = end of current value
0E51 2B	DEC	HL	--- Backup to get exponent
0E52 7E	LD	A, (HL)	--- Load exponent
0E53 B7	OR	A	--- And test for zero
0E54 C8	RET	Z	--- Exit if not a flt. pt. no. or value is zero
0E55 C602	ADD	A, 02H	--- Adjust exponent for following addition
0E57 DAB207	JP	C, 07B2H	--- Error if exponent overflow
0E5A 77	LD	(HL), A	--- Save adjusted exponent
0E5B E5	PUSH	HL	--- and addr of exponent of saved value
0E5C CD770C	CALL	0C77H	--- Add current to saved value see note-->
0E5F E1	POP	HL	--- Restore addr of exponent
0E60 34	INC	(HL)	--- Adjust it
0E61 C0	RET	NZ	--- and rtn if no overflow
0E62 C3B207	JP	07B2H	--- OV error if exponent is zero
0E65 CD7807	CALL	0778H	--- Zero exponent of SP value ** ASCII TO BINARY ** **
0E68 CDEC0A	CALL	0AECH	--- Flag as DP
0E6B F6AF	OR	0AFH	--- E6C: XOR A
0E6D EB	EX	DE, HL	--- Save HL (current input symbol)
0E6E 01FF00	LD	BC, 00FFH	--- Initialize HL=00, B=0, C=-0
0E71 60	LD	H, B	--- Zero H
0E72 68	LD	L, B	--- and L
0E73 CC9A0A	CALL	Z, 0A9AH	--- Flag as integer. Zero accumulator
0E76 EB	EX	DE, HL	--- Restore addr of current input symbol to HL, DE=00
0E77 7E	LD	A, (HL)	--- Fetch 1st char of digit
0E78 FE2D	CP	2DH	--- Test for minus sign
0E7A F5	PUSH	AF	--- Save MSD as sign
0E7B CA830E	JP	Z, 0E83H	--- Jump if minus sign (bump to next char)
0E7E FE2B	CP	2BH	--- Test for +
0E80 2801	JR	Z, 0E83H	--- Jump if plus sign (bump to next char)
0E82 2B	DEC	HL	--- Compensate for increment at RST 10
0E83 D7	RST	10H	--- Re-examine current character
0E84 DA290F	JP	C, 0F29H	--- Jump if character is numeric
0E87 FE2E	CP	2EH	--- Test for decimal point
0E89 CAE40E	JP	Z, 0EE4H	--- Jump if decimal point
0E8C FE45	CP	45H	--- Test for E
0E8E 2814	JR	Z, 0EA4H	--- Jump if E exponential type SP
0E90 FE25	CP	25H	--- Test for %
0E92 CAEE0E	JP	Z, 0EEEH	--- Jump if % force integer
0E95 FE23	CP	23H	--- Test for #
0E97 CAF50E	JP	Z, 0EF5H	--- Jump if # force double precision
0E9A FE21	CP	21H	--- Test for !
0E9C CAF60E	JP	Z, 0EF6H	--- Jump if ! force single precision
0E9F FE44	CP	44H	--- Test for D
0EA1 2024	JR	NZ, 0EC7H	--- Jump if not D else exponential type DP
0EA3 B7	OR	A	--- If D ret A-reg non-zero for E, status = 0
0EA4 CDFB0E	CALL	0EFBH	--- Convert digit to SP or DP :E or D processing
0EA7 E5	PUSH	HL	--- Save HL so it can be used to hold cont-->

0E4D \* to saved location \*\*\*\*\*  
: This routine multiplies the current DP  
: value by 2 by adding it to itself. First  
: current value is moved to saved location  
: then DP add routine adds current value  
: to saved value.

0E5C : (DP result left in current location)

\*\*\*\*\* \*\*\*\*\*

0EA7 : addr which will be pushed onto stack.

0EA8 21BD0E	LD	HL, 0EBDH	--- Place rtn addr of EBD on stack and
0EAB E3	EX	(SP), HL	--- Restore HL = next input character. Stack = EBD
0EAC D7	RST	10H	--- Examine next char in input stream. Look for sign
0EAD 15	DEC	D	--- If any of the following tests are true. D=-1
0EAE FECE	CP	0CEH	--- Control goes to EBD. Else we fall into EBD.
0EB0 C8	RET	Z	--- Return if - (minus) token (D = -1)
0EB1 FE2D	CP	2DH	--- Not minus token, test for ASCII minus
0EB3 C8	RET	Z	--- Return if - character (D = -1)
0EB4 14	INC	D	--- D = 0 if + sign follows -1 if - sign follows
0EB5 FECD	CP	0CDH	--- Test for plus (+) token
0EB7 C8	RET	Z	--- Return if + token (D = 0)
0EB8 FE2B	CP	2BH	--- Not a + token, test for ASCII plus
0EBA C8	RET	Z	--- Return if + character (D = 0)
0EBB 2B	DEC	HL	--- Backspace input pointer to E or D
0EBC F1	POP	AF	--- Remove EBD address from stack
0EBD D7	RST	10H	--- Examine next character in input stream
0EBE DA940F	JP	C, 0F94H	--- Jmp if next character is numeric
0EC1 14	INC	D	--- Finalize exponential number ----:D = 0 if - sign
0EC2 2003	JR	NZ, 0EC7H	--->: Jmp if exponent positive :D = +1 if + sign
0EC4 AF	XOR	A	• : Clear A-reg
0EC5 93	SUB	E	• : A = - value off exponent
0EC6 5F	LD	E, A	• : E = Exponent
0EC7 E5	PUSH	HL	<---: Save current position in code string
0EC8 7B	LD	A, E	--- E = exponent
0EC9 90	SUB	B	--- B = count of numbers beyond the dec. pt. cont-->
0ECA F40A0F	CALL	P, 0FOAH	<---: Multiply no. by 10
0ECD FC180F	CALL	M, 0F18H	• : Divide no. by 10 for each mult. and cont-->
0ED0 20F8	JR	NZ, 0ECAH	--->: Loop till value scaled according to number
0ED2 E1	POP	HL	--- Restore addr of next symbol :in A reg
0ED3 F1	POP	AF	--- Get possible sign
0ED4 E5	PUSH	HL	--- Preserve addr of next symbol
0ED5 CC7B09	CALL	Z, 097BH	--- Value was preceded by a minus sign
0ED8 E1	POP	HL	--- Restore code string addr
0ED9 E7	RST	20H	--- Determine type of data conversion
0EDA E8	RET	PE	--- Return if not single precision
0EDB E5	PUSH	HL	--- Save code string addr
0EDC 219008	LD	HL, 0890H	--- Return addr
0EDF E5	PUSH	HL	--- Save on stack
0EE0 CDA30A	CALL	0AA3H	--- Make sure value is not exactly -2**16. cont-->
0EE3 C9	RET		--- Goto 0890
0EE4 E7	RST	20H	--- Determine data type *****
0EE5 0C	INC	C	--- C = 0
0EE6 20DF	JR	NZ, 0EC7H	--- Fall thru if integer followed by ., or cont-->
0EE8 DCFB0E	CALL	C, 0EFBH	--- If not DP convert to single precision
0EEB C3830E	JP	0E83H	--- Go get next digit
0EEE E7	RST	20H	--- Determine data type ***** cont--> *
0EEF F29719	JP	P, 1997H	--- SN error if P (not an integer)
0EF2 23	INC	HL	--- Bump to next element in code string
0EF3 18D2	JR	0EC7H	--- Go finalize number and return
0EF5 B7	OR	A	--- Force A-reg non-zero ***** # found ! found **
0EF6 CDFB0E	CALL	0EFBH	--- Convert value to SP or DP
0EF9 18F7	JR	0EF2H	--- Rtn to caller
0EFB E5	PUSH	HL	--- Save current position in input string *****
0EFC D5	PUSH	DE	--- Save integer part of number in input string
0EFD C5	PUSH	BC	--- BC = 00 00
0EFE F5	PUSH	AF	--- Save flags indicating data type, A = lng
0EFF CCB10A	CALL	Z, 0AB1H	--- Convert current value to single precision
0F02 F1	POP	AF	--- Restore flags
0F03 C4DB0A	CALL	NZ, 0ADBH	--- Convert current value to double precision
0F06 C1	POP	BC	--- Restore B = 00/00

0EC9 : A-reg = no. off times to divide/multiply

0ECD : addition at 0F6B - 0F6F. A reg automatically  
: bumped by 0F18

0EE0 : If so Set type to integer. Value to 8000

0EE4 \* \*\*\*\*\*

0EE6 : dec. pt. first char.

0EEE \* % found - finalize value and exit \*\*\*\*\*

0EF5 \* \*\*\*\*\*

0EFB \* \*\*\*\*\*

0F07 D1	POP	DE	--- Restore integer part of number
0F08 E1	POP	HL	--- Restore current position in input string
0F09 C9	RET		--- Return
0F0A C8	RET	Z	--- Multiply a SP or DP number by 10 ***** cont--> *
0F0B F5	PUSH	AF	--- Save caller's AF
0F0C E7	RST	20H	--- Determine data type
0F0D F5	PUSH	AF	--- Save data type
0F0E E43E09	CALL	PO,093EH	--- Single: multiply current value by 10
0F11 F1	POP	AF	--- Reload data type
0F12 EC4D0E	CALL	PE,0E4DH	--- Double: multiply current value by 10
0F15 F1	POP	AF	--- Restore caller's AF
0F16 3D	DEC	A	--- and decrement count of times multiplied
0F17 C9	RET		--- Rtn to caller
0F18 D5	PUSH	DE	--- Divide current SP or DP value by 10 *****
0F19 E5	PUSH	HL	--- Save caller's registers
0F1A F5	PUSH	AF	--- DE / HL / AF
0F1B E7	RST	20H	--- Determine data type
0F1C F5	PUSH	AF	--- A = type
0F1D E49708	CALL	PO,0897H	--- Divide current value by 10
0F20 F1	POP	AF	--- Reload type so we'll skip other call
0F21 ECDC0D	CALL	PE,0DDCH	--- Double: divide current value by 10
0F24 F1	POP	AF	--- Restore users registers
0F25 E1	POP	HL	--- AF / HL
0F26 D1	POP	DE	--- and DE then increment
0F27 3C	INC	A	--- Count of times divided
0F28 C9	RET		--- Rtn to caller
0F29 D5	PUSH	DE	--- DE = 00 00 *****
0F2A 78	LD	A,B	--- B = 00
0F2B 89	ADC	A,C	--- CARRY is always set when entered, see note-->
0F2C 47	LD	B,A	--- B = 0 for integer conversion. Count of cont-->
0F2D C5	PUSH	BC	--- Save 0 or count
0F2E E5	PUSH	HL	--- Save position in input string
0F2F 7E	LD	A,(HL)	--- Ref etch current character
0F30 D630	SUB	30H	--- A= 0 - 9
0F32 F5	PUSH	AF	--- Save binary value for current digit
0F33 E7	RST	20H	--- Determine data type we're converting to
0F34 F25D0F	JP	P,0F5DH	--- Jump if not an integer. A = current digit
0F37 2A2141	LD	HL,(4121H)	--- ASCII to integer conversion
0F3A 11CD0C	LD	DE,0CCDH	--- DE = 3277
0F3D DF	RST	18H	--- Compare current value to 3277
0F3E 3019	JR	NC,0F59H	--- Jump, value >= 3277
0F40 54	LD	D,H	--- DE = current value
0F41 5D	LD	E,L	--- Multiply by 10
0F42 29	ADD	HL,HL	--- * 2
0F43 29	ADD	HL,HL	--- * 4
0F44 19	ADD	HL,DE	--- * 5
0F45 29	ADD	HL,HL	--- * 10
0F46 F1	POP	AF	--- Reload current digit
0F47 4F	LD	C,A	--- Binary value of current digit
0F48 09	ADD	HL,BC	--- Add units digit
0F49 7C	LD	A,H	--- Now test sign of value thus far
0F4A B7	OR	A	--- Ret status flags
0F4B FA570F	JP	M,0F57H	--- Jump if value exceeds 2 ** 15
0F4E 222141	LD	(4121H),HL	--- Save binary value
0F51 E1	POP	HL	--- Restore HL, BC, and DE
0F52 C1	POP	BC	--- B= count of digits after dec. pt. cont-->
0F53 D1	POP	DE	--- Possible sign flags
0F54 C3830E	JP	0E83H	--- Get next digit
0F57 79	LD	A,C	--- A = current digit
0F58 F5	PUSH	AF	--- Save so it can be converted to SP then cont-->

0F0A \* Exit if integer \*\*\*\*

0F18 \* \*\*\*\*

0F29 \* \*\*\*\*

0F2B : C = 00 for SP, = FF for integer  
0F2C : integers for SP conversion after decimal point

0F52 : C=FF until a dec. pt. encountered

0F58 : added to current value after current value is converted to SP

0F59 CDCC0A	CALL	0ACCH	--- Convert current value to SP
0F5C 37	SCF		--- So we'll bypass calls to convert to DP
0F5D 3018	JR	NC,0F77H	--- Jump if double
0F5F 017494	LD	BC,9474H	--- ASCII to SP Load a SP 16X10E6 into BC/DE
0F62 110024	LD	DE,2400H	--- 16X10E6 to current SP no. in (4121 - 4124)
0F65 CD0C0A	CALL	0A0CH	--- Compare
0F68 F2740F	JP	P,0F74H	--- Jmp if current value >2E16 go convert to DP
0F6B CD3E09	CALL	093EH	--- Multiply current value by 10
0F6E F1	POP	AF	cont-->
0F6F CD890F	CALL	0F89H	--- A = current digit
0F72 18DD	JR	0F51H	--- Convert current digit to SP format
0F74 CDE30A	CALL	0AE3H	cont-->
0F77 CD4D0E	CALL	0E4DH	--- Go get next digit. Count of digits
0F7A CDFC09	CALL	09FCH	cont-->
0F7D F1	POP	AF	--- Initialize DP 411D, 411F. Flag value as DP
0F7E CD6409	CALL	0964H	--- Multiply current SP value by 10
0F81 CDE30A	CALL	0AE3H	--- Move DP no. in (4121 - 4126) to (4127 - 412E)
0F84 CD770C	CALL	0C77H	--- A = binary value for current digit
0F87 18C8	JR	0F51H	--- Convert current digit to SP
0F89 CDA409	CALL	09A4H	--- Initialize DP cells 411D, 411E to zero
0F8C CD6409	CALL	0964H	--- Add current SP digit to current SP value
0F8F C1	POP	BC	--- Go get next digit
0F90 D1	POP	DE	--- Save current value (4121-4123) on stk ** note--> *
0F91 C31607	JP	0716H	--- Convert value in A-reg to a single prec. value
0F94 7B	LD	A,E	--- Add value in registers to current
0F95 FE0A	CP	0AH	cont-->
0F97 3009	JR	NC,0FA2H	--- A = exponent thus far ***** see note--> *
0F99 07	RLCA		--- Compare with 10
0F9A 07	RLCA		--- If => 10. Force it to a constant 32
0F9B 83	ADD	A,E	--- Then multiply current value by 10
0F9C 07	RLCA		--- *4
0F9D 86	ADD	A,(HL)	--- +1 gives times 5
0F9E D630	SUB	30H	--- *2 gives times 10
0FA0 5F	LD	E,A	--- Fetch current digit (in ASCII)
0FA1 FA1E32	JP	M,321EH	--- Convert it to its binary equivalent
0FA4 C3BD0E	JP	0EBDH	cont-->
0FA7 E5	PUSH	HL	--- Current digit to E
0FA8 212419	LD	HL,1924H	--- 0FA2 = LD E,32
0FAB CDA728	CALL	28A7H	--- Get next digit from input string. Rtn to F94
0FAE E1	POP	HL	--- Save code string addr *****
0FAF CD9A0A	CALL	0A9AH	cont--> *
0FB2 AF	XOR	A	--- Signal no editing when converting
0FB3 CD3410	CALL	1034H	--- Initialize print buffer
0FB6 B6	OR	(HL)	--- Set status to NON-ZERO for test at OF E7
0FB7 CDD90F	CALL	0FD9H	--- Convert current value to ASCII
0FB8 C3A628	JP	28A6H	--- Output value & rtn to caller
0FB9 AF	XOR	A	--- Clear edit flags ***** see note--> *
0FBE CD3410	CALL	1034H	--- Output buffer addr to HL. Edit flags to 40D8
0FC1 E608	AND	08H	--- Test if sign requested in output
0FC3 2802	JR	Z,0FC7H	--->: Jmp if no leading + sign required
0FC5 362B	LD	(HL),2BH	-- : Plus sign
0FC7 EB	EX	DE,HL	<---: Save addr of output buffer in DE
0FC8 CD9409	CALL	0994H	--- Determine sign of current value
0FCB EB	EX	DE,HL	--- Restore output buffer addr to HL
0FCC F2D90F	JP	P,0FD9H	--- Jmp if value is positive
0FCF 362D	LD	(HL),2DH	--- Minus sign to PBUF
0FD1 C5	PUSH	BC	--- Save count of #'s before & after decimal point
0FD2 E5	PUSH	HL	--- Current position in print buffer
0FD3 CD7B09	CALL	097BH	--- Convert a neg. number to its positive equivalent
0FD6 E1	POP	HL	--- Restore print buffer address

0F6B : We'll divide out multiplication later

0F6F : & add to number thus far

0F72 : after dec. pt. in B-reg

0F89 \* \*\*\*\*\* Converts the 8 bit value in the A-reg to a SP \*\*\*\*\*  
: number and adds it to the current value in WRA1

0F91 : value (4121 - 4124). Rtn to caller

0F94 \* \*\*\*\*\* Accumulate value for exponent in E-reg. Do not \*\*\*\*\*  
: let it exceed 50 (base 10). Called when processing  
: exponents for E or D type values.

: and add to current value

0F94 \* \*\*\*\*\*

0FAF \* Set type to integer \*\*\*\*\* Convert no. in HL to ASCII \*\*\*  
: and write to video

0FB3 \* \*\*\*\*\* Convert binary to ASCII. Build print buffer using \*\*\*  
: edit flags in A. On entry  
: B = count of #'s before  
: C = count of #'s after

0FD7 C1	POP	BC	--- Restore counter
0FD8 B4	OR	H	--- Combine 41 with positive MSB
0FD9 23	INC	HL	--- HL = 4131H
0FDA 3630	LD	(HL), 30H	--- ASCII zero to next position in print buffer
0FDC 3AD840	LD	A, (40D8H)	--- A = edit flags
0FDF 57	LD	D, A	--- Save edit flags in D
0FE0 17	RLA		--- Prepare to test bit 2**15 (print using) call
0FE1 3AAF40	LD	A, (40AFH)	--- A = type/length of current variable
0FE4 DA9A10	JP	C, 109AH	--- Jmp if called from PRINT USING
0FE7 CA9210	JP	Z, 1092H	--- Jmp to exit if edit flag is zero
0FEA FE04	CP	04H	--- Test data type
0FEC D23D10	JP	NC, 103DH	--- Jmp if SNG or DOUBLE
0FEF 010000	LD	BC, 0000H	--- BC = flag for no commas or dec. pts.
0FF2 CD2F13	CALL	132FH	--- Convert integer number to ASCII in work area
0FF5 213041	LD	HL, 4130H	--- Start of ASCII buffer : (current value)
0FF8 46	LD	B, (HL)	--- B = first ASCII character in buffer
0FF9 0E20	LD	C, 20H	--- Blank
0FFB 3AD840	LD	A, (40D8H)	--- Get editing parameter word. See if we must test
0FFE 5F	LD	E, A	--- for and identify numbers out of range.
0FFF E620	AND	20H	--- Test if leading '*'s wanted
1001 2807	JR	Z, 100AH	--- Do not test for out of range numbers.
1003 78	LD	A, B	--- If first char in PBUF <> blank, cont-->
1004 B9	CP	C	--- Compare PBUF(1) with blank, if not equal replace
1005 0E2A	LD	C, 2AH	--- PBUF(1) with an *. C = *
1007 2001	JR	NZ, 100AH	--- Number has not overflowed
1009 41	LD	B, C	--- Number has overflowed
100A 71	LD	(HL), C	--- Replace PBUF(1) with *
100B D7	RST	10H	--- If no range checks, unconditionally cont-->
100C 2814	JR	Z, 1022H	--- Jump if binary zero (end of buffer)
100E FE45	CP	45H	--- Test for E
1010 2810	JR	Z, 1022H	--- Jump if E
1012 FE44	CP	44H	--- Test for D : Scan print buffer
1014 280C	JR	Z, 1022H	--- Jump if D : looking for an E, 0,
1016 FE30	CP	30H	--- Test for 0 : ., or end of print
1018 28F0	JR	Z, 100AH	--- Jump if ASCII zero : buffer. Replace zeroes
101A FE2C	CP	2CH	--- Test for comma : with blanks.
101C 28EC	JR	Z, 100AH	--- Jump if comma
101E FE2E	CP	2EH	--- Test for decimal point
1020 2003	JR	NZ, 1025H	--- Jump if not decimal point
1022 2B	DEC	HL	--- We have a decimal point, end of line or a D or E
1023 3630	LD	(HL), 30H	--- Backspace to previous byte and replace it with an
1025 7B	LD	A, E	--- A = edit flags :ASCII 0
1026 E610	AND	10H	--- Test for leading \$ insertion
1028 2803	JR	Z, 102DH	--- No
102A 2B	DEC	HL	--- Yes, backspace one more byte
102B 3624	LD	(HL), 24H	--- And insert a \$
102D 7B	LD	A, E	--- Re-fetch edit flags
102E E604	AND	04H	--- Test if sign follows value
1030 C0	RET	NZ	--- No, rtn
1031 2B	DEC	HL	--- Yes, backspace print buffer
1032 70	LD	(HL), B	--- Save sign
1033 C9	RET		--- then rtn
1034 32D840	LD	(40D8H), A	--- Save edit flags *****
1037 213041	LD	HL, 4130H	--- HL = Starting addr of line buffer (PBUF)
103A 3620	LD	(HL), 20H	--- Blank if first char. in print buffer
103C C9	RET		--- Rtn to caller
103D FE05	CP	05H	--- Convert SP or DP to ASCII ***** cont--> *
103F E5	PUSH	HL	--- Save current position in PBUF
1040 DE00	SBC	A, 00H	--- A = 4 if SP, A = 8 if DP
1042 17	RLA		--- A = 8 if SP, A = 10 if DP

1003 : then number has overflowed

100B : replace 1st char in buffer with a blank.

1034 \* \*\*\*\*\*

103D \* Set CARRY if double precision \*\*\*\*\*

1043 57	LD	D,A	--- D = Adjust type flag
1044 14	INC	D	--- D = 9 (SP), D = B (DP)
1045 CD0112	CALL	1201H	--- Scale no. to 99,999 < X < 999,999
1048 010003	LD	BC,0300H	--- After scaling, A = count of times DP value scaled
104B 82	ADD	A,D	--- Up (positive), or down (negative)
104C FA5710	JP	M,1057H	--->: Jmp if scaled down more than 9 or 11 places
104F 14	INC	D	-- : D = A (SP) or C (DP)
1050 BA	CP	D	-- : Test if value was not scaled at all
1051 3004	JR	NC,1057H	--->: Jmp if scaled up or down
1053 3C	INC	A	-- : A = no. of digits in value
1054 47	LD	B,A	-- : Save in B
1055 3E02	LD	A,02H	-- : Force exponent to zero
1057 D602	SUB	02H	<----: Compute exponent value
1059 E1	POP	HL	--- Restore PBUF addr
105A F5	PUSH	AF	--- Save exponent
105B CD9112	CALL	1291H	--- Initialize commas & dec. pt. routine
105E 3630	LD	(HL),30H	--- Put an ASCII zero into current pos. in print
1060 CCC909	CALL	Z,09C9H	--- Increment HL if no scaling was done :buffer
1063 CDA412	CALL	12A4H	--- Convert binary to ASCII. Result to PBUF
1066 2B	DEC	HL	--- Backspace PBUF to previous char see note-->
1067 7E	LD	A,(HL)	--- Load previous char
1068 FE30	CP	30H	--- Compare to an ASCII zero
106A 28FA	JR	Z,1066H	--- Loop till a non-zero char. found
106C FE2E	CP	2EH	--- Test for dec. pt.
106E C4C909	CALL	NZ,09C9H	--- Call if not decimal point (increment cont-->
1071 F1	POP	AF	--- Restore exponent
1072 281F	JR	Z,1093H	--- Jump if exponent is zero
1074 F5	PUSH	AF	--- Save exponent
1075 E7	RST	20H	--- Test data type
1076 3E22	LD	A,22H	--- This will become a D or
1078 8F	ADC	A,A	--- E depending on whether value is SP or DP
1079 77	LD	(HL),A	--- Save exponent designation
107A 23	INC	HL	--- Bump to first pos. of exponent in buffer
107B F1	POP	AF	--- Reload exponent value
107C 362B	LD	(HL),2BH	--- + (exponent)
107E F28510	JP	P,1085H	--- Jmp if exponent is positive
1081 362D	LD	(HL),2DH	--- - (exponent)
1083 2F	CPL		--- Convert negative exponent
1084 3C	INC	A	--- to its positive equivalent
1085 062F	LD	B,2FH	--- B = start of ASCII values 0, 1, 2 ..... 9
1087 04	INC	B	--- Start of divide by 10 using compound cont-->
1088 D60A	SUB	0AH	--- Subtract 10 until
108A 30FB	JR	NC,1087H	--- Remainder < 10. B = quotient
108C C63A	ADD	A,3AH	--- Convert remainder to an ASCII digit
108E 23	INC	HL	--- Bump to next pos. in PBUF
108F 70	LD	(HL),B	--- 1st digit of exponent
1090 23	INC	HL	--- Bump to next pos. in PBUF
1091 77	LD	(HL),A	--- 2nd digit of exponent
1092 23	INC	HL	--- Bump to next pos. in PBUF
1093 3600	LD	(HL),00H	--- 00 marks end of ASCII number
1095 EB	EX	DE,HL	--- DE = ending addr. of PBUF
1096 213041	LD	HL,4130H	--- HL = starting addr. of PBUF
1099 C9	RET		--- Ret. to caller
109A 23	INC	HL	--- Bump to next location in PBUF ***** cont--> *
109B C5	PUSH	BC	--- B = count of #'s before. C = count of #'s after
109C FE04	CP	04H	--- A = data type. Test for integer/floating point
109E 7A	LD	A,D	--- A = edit flags
109F D20911	JP	NC,1109H	--- Jmp if single or double precision
10A2 1F	RRA		--- Position exponential notation flag
10A3 DAA311	JP	C,11A3H	--- Jmp if current variable is string, else cont-->

1066 : Backspace PBUF to first non-zero value

106E : HL to first char after dec. pt.)

1087 : subtraction loop: Convert value in A-register  
: to a true digit ASCII value.  
: Divide by 10 using compound subtraction

109A \* Edit operations for PRINT USING \*\*\*\*\*  
\*\*\*\*\*

10A3 : must be integer

10A6 010306	LD	BC, 0603H	--- B = no. of leading digits C = comma	cont-->
10A9 CD8912	CALL	1289H	--- Test comma flag. If not set zero C	
10AC D1	POP	DE	--- D = count of #'s before dec. pt.	
10AD 7A	LD	A,D	--- Count to A	
10AE D605	SUB	05H	--- Compare to 5 (max no. digits allowed in integer)	
10B0 F46912	CALL	P, 1269H	--- Fill PBUF with leading zeroes. If	cont-->
10B3 CD2F13	CALL	132FH	--- Convert current value (integer) to	cont-->
10B6 7B	LD	A,E	--- Load count of #'s after dec. pt. into A	
10B7 B7	OR	A	--- and set status flags	
10B8 CC2F09	CALL	Z, 092FH	--- If no trailing #'s, backspace PBUF	
10BB 3D	DEC	A	--- Test if no count given	
10BC F46912	CALL	P, 1269H	--- Else add count trailing zeros	
10BF E5	PUSH	HL	--- Save current PBUF addr	
10C0 CDF50F	CALL	0FF5H	--- Edit ASCII buffer w/ converted number in it	
10C3 E1	POP	HL	--- Restore HL to PBUF addr	
10C4 2802	JR	Z, 10C8H	--->: Jmp if sign follows value	
10C6 70	LD	(HL), B	-- : No. store a blank after value	
10C7 23	INC	HL	-- : Bump to next pos. in PBUF	
10C8 3600	LD	(HL), 00H	<---: Terminate buffer with a byte of zeros	
10CA 212F41	LD	HL, 412FH	--- Start of ASCII print buffer minus 1	
10CD 23	INC	HL	--- Bump to next pos. in PBUF	note-->
10CE 3AF340	LD	A, (40F3H)	--- A = LSB of addr of dec. pt. in PBUF	
10D1 95	SUB	L	--- Compare to LSB of current PBUF	
10D2 92	SUB	D	--- Then subtract length of field	
10D3 C8	RET	Z	--- Exit if start of field located	
10D4 7E	LD	A, (HL)	--- Not start of field, then fetch char and	
10D5 FE20	CP	20H	--- Test for blank	
10D7 28F4	JR	Z, 10CDH	--- Loop till start of field or +, -, \$ found	
10D9 FE2A	CP	2AH	--- Test for *	
10DB 28F0	JR	Z, 10CDH	--- Ignore blanks and	
10DD 2B	DEC	HL	--- Backspace to previous char so it can be re-tested	
10DE E5	PUSH	HL	--- Save PBUF addr	
10DF F5	PUSH	AF	--- Save current char	
10E0 01DF10	LD	BC, 10DFH	--- Return addr in case of -, +, \$	
10E3 C5	PUSH	BC	--- to stack	
10E4 D7	RST	10H	--- Re-examine char	
10E5 FE2D	CP	2DH	--- Compare with a -	
10E7 C8	RET	Z	--- Exit to 10DF if a minus	
10E8 FE2B	CP	2BH	--- Not - try a +	
10EA C8	RET	Z	--- Exit to 10DF if a plus	
10EB FE24	CP	24H	--- Not + or -, try \$	
10ED C8	RET	Z	--- Exit to 10DF if \$	
10EE C1	POP	BC	--- Clear rtn addr. of 10DF	
10EF FE30	CP	30H	--- Test for ASCII 0 (leading 0)	
10F1 200F	JR	NZ, 1102H	--->: Jump if not leading 0	
10F3 23	INC	HL	-- : Skip next char	
10F4 D7	RST	10H	-- : and examine following one	
10F5 300B	JR	NC, 1102H	-- : Jump if not numeric	
10F7 2B	DEC	HL	-- : Backspace to last char examined	
10F8 012B77	LD	BC, 772BH	-- : 10F9: DEC HL :Backspace one more char	
10FB F1	POP	AF	-- : 10FA: LD (HL), A :Shift digits up 1 pos.	
10FC 28FB	JR	Z, 10F9H	-- : Loop till end of field reached	
10FE C1	POP	BC	-- : Clear stack	
10FF C3CE10	JP	10CEH	-- : Restart scan	
1102 F1	POP	AF	<---: Restore char at start of field	
1103 28FD	JR	Z, 1102H	--- Loop till beginning of field found	
1105 E1	POP	HL	--- Restore starting addr of field	
1106 3625	LD	(HL), 25H	--- Replace it with a	
1108 C9	RET		--- Rtn to caller	
1109 E5	PUSH	HL	--- Save current PBUF addr. ***** see note--> *	

10A6 : counter Integer editing for PRINT USING

10B0 : more than 5 digits

10B3 : ASCII. Result to PBUF

: Locate start of field in PBUF and  
: rtn to caller. If field starts with  
: a +, -, or \$ goto 10DF before returning  
: to caller. Search for field by starting  
: at addr. of dec. pt. and backspacing  
: size of field (D-reg)

1109 \* \*\*\*\*\* Floating point editing \*\*\*\*\*

110A 1F	RRA		--- Test bit 0 of edit flags	see note-->
110B DAA11	JP	C,11AAH	--- Jmp if exponential notation on flt. pt. number	
110E 2814	JR	Z,1124H	--->: Jump if value is SP	
1110 118413	LD	DE,1384H	• : DE = addr of DP 1X10**16	
1113 CD490A	CALL	0A49H	• : Compare value to 1X10**16	
1116 1610	LD	D,10H	• : D = no. of digits in a DP field	
1118 FA3211	JP	M,1132H	-----:>: Jmp if value < 1X10**16 else	
111B E1	POP	HL	<-----: : Restore current location in print buffer	
111C C1	POP	BC	• : : : B=count of #'s before, C=count of #'S after	
111D CDBD0F	CALL	0FBDH	• : : : Reenter edit routine till value < 1X10**16	
1120 2B	DEC	HL	• : : : Restore buffer addr. current position	
1121 3625	LD	(HL),25H	• : : : Store a % (start of spaces field)	
1123 C9	RET		• : : : Rtn to caller	
1124 010EB6	LD	BC,0B60EH	<---: : : BC/DE = 1 X 10E16 ***** see note-->	
1127 11CA1B	LD	DE,1BCAH	• : :	
112A CD0C0A	CALL	0A0CH	• : : Compare edit value to 1 X 10E16	
112D F21B11	JP	P,111BH	----->: Jmp if edit value > 1X10E16	
1130 1606	LD	D,06H	--- : D = no. of digits to print (size of field)	
1132 CD5509	CALL	0955H	<-----: Test sign of current value	
1135 C40112	CALL	NZ,1201H	--- Scale SP value to 99,999<X<999,999	cont-->
1138 E1	POP	HL	--- HL = origin of ASCII buffer	
1139 C1	POP	BC	--- B=count of #'s before, C=count of #'s afterwards	
113A FA5711	JP	M,1157H	--->: Jmp if value was scaled up (multiplied by 10)	
113D C5	PUSH	BC	-- : Save count of #'s before and after dec. pt.	
113E 5F	LD	E,A	-- : E=count of times value was divided	
113F 78	LD	A,B	-- : B=no. of user specified #'s before	note-->
1140 92	SUB	D	-- : D=6	
1141 93	SUB	E	-- : E = no. of times edit value divided by 10	
1142 F46912	CALL	P,1269H	-- : Put leading ASCII zeroes into PBUF	
1145 CD7D12	CALL	127DH	-- : Compute count of dec. pts. and commas	
1148 CDA412	CALL	12A4H	-- : Convert integer of SP number to ASCII	
114B B3	OR	E	-- : Test count of times value scaled	
114C C47712	CALL	NZ,1277H	-- : Add trailing zeroes for each time value scaled	
114F B3	OR	E	-- : Set status flag	
1150 C49112	CALL	NZ,1291H	-- : Place decimal point/commas in numeric buffer	
1153 D1	POP	DE	-- : Restore edit counts	
1154 C3B610	JP	10B6H	-- : Go convert fractional portion of no. to ASCII	
1157 5F	LD	E,A	<---: E=count of times value scaled up (mult. by 10) *	
1158 79	LD	A,C	-- C=count of digits following dec. pt	cont-->
1159 B7	OR	A	--- Test count	
115A C4160F	CALL	NZ,0F16H	--- Decrement count of trailing #'s by	cont-->
115D 83	ADD	A,E	--- A=((no. trailing #'s)-1) +	cont-->
115E FA6211	JP	M,1162H	--->: Jmp if value needs to be scaled down	
1161 AF	XOR	A	-- : Signal no down-scaling	
1162 C5	PUSH	BC	<---: Save before & after counters	
1163 F5	PUSH	AF	--- Save scale count	
1164 FC180F	CALL	M,0F18H	<---: Divide current value by 10 (A) times	
1167 FA6411	JP	M,1164H	--->: After each division, A-reg is incremented	
116A C1	POP	BC	--- Original scale count	
116B 7B	LD	A,E	--- A = count of times value multiplied by 10	
116C 90	SUB	B	--- Minus scale value	
116D C1	POP	BC	--- Restore before and after dec. pt. counter	
116E 5F	LD	E,A	--- Adjusted scale factor	
116F 82	ADD	A,D	--- Plus size of field (set sign flag)	
1170 78	LD	A,B	--- A = count of #'s before dec. pt.	
1171 FA7F11	JP	M,117FH	--- Jmp no leading digits	
1174 92	SUB	D	--- Else subtract field size (6 for SP,	cont-->
1175 93	SUB	E	--- Then subtract adjusted scale	
1176 F46912	CALL	P,1269H	--- Add trailing zeroes	
1179 C5	PUSH	BC	--- Save count of #'s before and after dec. pt.	

: For PRINT USING

1124 \* \*\*\*\*\* Edit SP value or a DP value <1X10E16 \*\*\*\*\*

1135 : On rtn A = times value scaled up or down as + or -

: Value was scaled down or not  
: scaled at all. Adjust scale for  
: no. of places before dec. Pt.

1157 \* \*\*\*\*\*

1158 : to print. Value was scaled up. Adjust scale  
: for no. of places following dec. pt.

115A : one if its non-zero

115D : (-no. of times value scaled up)

1174 : 10 for DP) from adjusted size

117A CD7D12	CALL	127DH	--- Setup B/C for dec. pt. and comma counters
117D 1811	JR	1190H	--- Go edit number before dec. pt.
117F CD6912	CALL	1269H	--- insert a zero into PBUF *****
1182 79	LD	A,C	--- Save comma counter Will be wiped by call 1294
1183 CD9412	CALL	1294H	--- Add dec. pt. to PBUF gives 0
1186 4F	LD	C,A	--- Restore comma counter to C-reg
1187 AF	XOR	A	--- Zero to A-reg
1188 92	SUB	D	--- Now, get diff. between requested
1189 93	SUB	E	--- field size and scaled field size
118A CD6912	CALL	1269H	--- Then add that many zeroes to PBUF
118D C5	PUSH	BC	--- Save count or #'s before and after dec. pt.
118E 47	LD	B,A	--- Zero B
118F 4F	LD	C,A	--- Zero C
1190 CDA412	CALL	12A4H	--- Convert integer portion of SP value to integer
1193 C1	POP	BC	--- Restore counters :ASCII
1194 B1	OR	C	--- Set status for count of #'s after dec. pt.
1195 2003	JR	NZ,119AH	--- Jmp if digits follow dec. pt.
1197 2AF340	LD	HL,(40F3H)	--- Else load addr. of dec. pt. in PBUF
119A 83	ADD	A,E	--- Gives no. of digits before dec. pt.
119B 3D	DEC	A	--- Minus 1
119C F46912	CALL	P,1269H	--- Add that many zeros to PBUF
119F 50	LD	D,B	--- Set D = no. of #'s before
11A0 C3BF10	JP	10BFH	--- Go edit ASCII value
11A3 E5	PUSH	HL	--- Save current position in PBUF ***** see note--> *
11A4 D5	PUSH	DE	--- Save edit flags
11A5 CDCC0A	CALL	0ACCH	--- Convert integer to single precision
11A8 D1	POP	DE	--- Restore edit flags
11A9 AF	XOR	A	--- Clear status flags. Force Jmp for SP
11AA CAB011	JP	Z,11B0H	--- Jmp if single precision SP/DP entry pt.
11AD 1E10	LD	E,10H	--- E = no. digits to print if DP
11AF 011E06	LD	BC,061EH	--- 11B0: LD E,6 E = no. digits to print if SP
11B2 CD5509	CALL	0955H	--- Test sign of current value
11B5 37	SCF		--- Force Jmp at 11F3 on first pass
11B6 C40112	CALL	NZ,1201H	--- If current value not zero, go scale it
11B9 E1	POP	HL	--- Restore PBUF addr.
11BA C1	POP	BC	--- Restore count of # s before and after
11BB F5	PUSH	AF	--- Decimal point, save flag for test at 11F3
11BC 79	LD	A,C	--- A = count of # s after
11BD B7	OR	A	--- Set status so we can test for zero
11BE F5	PUSH	AF	--- Save original trailing digit count
11BF C4160F	CALL	NZ,0F16H	--- If trail count non-zero, decrement it
11C2 80	ADD	A,B	--- Combine count of before & after
11C3 4F	LD	C,A	--- Save total digit count
11C4 7A	LD	A,D	--- Load edit flags
11C5 E604	AND	04H	--- Isolate sign follows value flag
11C7 FE01	CP	01H	--- Gives no CARRY if sign follows
11C9 9F	SBC	A,A	--- A = 0 if no sign, FE otherwise
11CA 57	LD	D,A	--- Save new edit flag
11CB 81	ADD	A,C	--- Adjust count of digits to print if sign follows
11CC 4F	LD	C,A	--- Save adjusted count
11CD 93	SUB	E	--- A = number of times to divide by 10
11CE F5	PUSH	AF	--- Save divisor count
11CF C5	PUSH	BC	--- Save char. count
11D0 FC180F	CALL	M,0F18H	<---: Divide value by 10 (A) times
11D3 FAD011	JP	M,11D0H	--->: Loop till division completed
11D6 C1	POP	BC	--- Restore counter of #'s
11D7 F1	POP	AF	--- Restore division count
11D8 C5	PUSH	BC	--- Then resave
11D9 F5	PUSH	AF	--- Registers and
11DA FADE11	JP	M,11DEH	--- Jmp if any trailing zeros

117F : \*\*\*\*

11A3 \* Exponential formatting for PRINT USING \*\*\*\*  
: 11A3 - Entry pt. INTEGER  
: 11AA - Entry pt. SP/DP

11DD AF	XOR	A	--- Clear A, status flags
11DE 2F	CPL		--- Make trailing zero count positive
11DF 3C	INC	A	--- 2's complement
11E0 80	ADD	A,B	--- Add size of field before dec. pt.
11E1 3C	INC	A	--- Plus one more
11E2 82	ADD	A,D	--- Add size of field (6/SP, 10/DP)
11E3 47	LD	B,A	--- B = number of digits before dec. pt.
11E4 0E00	LD	C,00H	--- Signal no commas
11E6 CDA412	CALL	12A4H	--- Convert value to ASCII
11E9 F1	POP	AF	--- Restore original count of #'s before
11EA F47112	CALL	P,1271H	--- Add trailing zeros
11ED C1	POP	BC	--- Restore counts of nos. before and after dec. pt.
11EE F1	POP	AF	--- Get count of nos. before dec. pt.
11EF CC2F09	CALL	Z,092FH	--- None before, backspace PBUF addr 1 byte
11F2 F1	POP	AF	--- Get first time flag. If set, clear stack,
11F3 3803	JR	C,11F8H	--- Add exponent, and join common edit code.
11F5 83	ADD	A,E	--- Otherwise, add default field size to + 1 if pos.
11F6 90	SUB	B	--- Or a - 1 if neg.. Then subtract actual
11F7 92	SUB	D	--- Number of chars in field to get size of exponent
11F8 C5	PUSH	BC	--- Save BC
11F9 CD7410	CALL	1074H	--- Compute and add exponent to PBUF
11FC EB	EX	DE,HL	--- Restore HL
11FD D1	POP	DE	--- Clear stack
11FE C3BF10	JP	10BFH	--- Go edit ASCII value
1201 D5	PUSH	DE	--- Test magnitude of SP and DP numbers **** cont--> *
1202 AF	XOR	A	--- Zero A and flags, save zero
1203 F5	PUSH	AF	--- On stack
1204 E7	RST	20H	--- Test data type
1205 E22212	JP	PO,1222H	--- Jump if single
1208 3A2441	LD	A,(4124H)	--- Must be double, get the exponent into A
120B FE91	CP	91H	--- Compute no. of bits in integer portion of number
120D D22212	JP	NC,1222H	--- Jmp if 17 or more bits in integer portion of
1210 116413	LD	DE,1364H	--- DE=addr of DP 5.5X10E2 :DP value
1213 212741	LD	HL,4127H	--- Destination addr
1216 CDD309	CALL	09D3H	--- Move 5.5X10E8 to saved value location
1219 CDA10D	CALL	0DA1H	--- Multiply 5.5X10E8 times current value
121C F1	POP	AF	--- A = count of times DP value multiplied to scale
121D D60A	SUB	0AH	--- A = count - 10 :it up
121F F5	PUSH	AF	--- Save for testing
1220 18E6	JR	1208H	-- Loop till integer portion exceeds 2E16
1222 CD4F12	CALL	124FH	--- Compare current value to 999,999, ***** cont--> *
1225 E7	RST	20H	<-----: Test data type
1226 EA3412	JP	NC,1234H	• : Jump if not single
1229 014391	LD	BC,9143H	• : BC/DE = SP 99,999 decimal
122C 11F94F	LD	DE,4FF9H	• :
122F CD0C0A	CALL	0A0CH	• : Compare current value to 99,999
1232 1806	JR	1239H	--->: : Go test results of comparison
1234 116C13	LD	DE,136CH	• : DE addr of SP 1.44X10E17
1237 CD490A	CALL	0A49H	• : Compare current value to 1.44X10E17
123A F24C12	JP	P,124CH	<-----: Jmp if value > 99,999 see note-->
123D F1	POP	AF	• : : A = scaled counter
123E CD0B0F	CALL	0F0BH	• : : Multiply current value by 10
1241 F5	PUSH	AF	• : : A = - no. of times value multiplied
1242 18E1	JR	1226H	----->: : Loop till between 999,999 and 99,999
1244 F1	POP	AF	--- : A = scaled count
1245 CD180F	CALL	0F18H	--- : Divide value by 10. It's > 999,999
1248 F5	PUSH	AF	--- : Keep count of times divided
1249 CD4F12	CALL	124FH	--- : Loop till value < 999,999
124C F1	POP	AF	<-----: A = + times divided : - times multiplied
124D D1	POP	DE	--- Restore callers DE

```
1201 * Clear times value scaled ****
:      Scale a single or double precision number
:      so it lies between 99,999 and 999,999.
:      On exit A = +(times value divided), or
:      -(times multiplied).

1222 * Rtn in line if value smaller ****
: Scale SP and DP numbers so that 99,999<SP<999,999

123A : (more than 5 digits in integer or less than 17 digits in DP)
```

124E C9	RET		--- Rtn to caller
124F E7	RST	20H	--- Test data type *****
1250 EA5E12	JP	PE,125EH	--- Jump if double precision
1253 017494	LD	BC,9474H	--- BC/DE = 999,999 decimal
1256 11F823	LD	DE,23F8H	---
1259 CD0C0A	CALL	0A0CH	--- Compare current value to 999,999 decimal
125C 1806	JR	1264H	--- Test result of comparison
125E 117413	LD	DE,1374H	--- DE = address *****
1261 CD490A	CALL	0A49H	--- Compare current value
1264 E1	POP	HL	--- Clear rtn addr so we can go to 1244
1265 F24312	JP	P,1243H	--- Jmp if current value has more than 6 digits in
1268 E9	JP	(HL)	--- Else rtn to caller :integer
1269 B7	OR	A	--- Test zero flag ***** see note--> *
126A C8	RET	Z	<---: in HL.
126B 3D	DEC	A	• : Count 1 ASCII zero moved to print buffer
126C 3630	LD	(HL),30H	• : Move an ASCII zero
126E 23	INC	HL	• : Bump destination address
126F 18F9	JR	126AH	--->: Loop till 'A' ASCII zeroes moved
1271 2004	JR	NZ,1277H	--- If not done adding trailing zeroes else exit ****
1273 C8	RET	Z	--- Rtn to caller if trailing zeros added
1274 CD9112	CALL	1291H	--- Decimal point/commas in numeric buffer
1277 3630	LD	(HL),30H	--- Add a trailing ASCII zero to print buffer
1279 23	INC	HL	--- Bump print buffer add
127A 3D	DEC	A	--- Count of trailing zeroes to add
127B 18F6	JR	1273H	--- Go test for completion
127D 7B	LD	A,E	--- A = count of times value scaled up or down *****
127E 82	ADD	A,D	--- D = no. of digits to print
127F 3C	INC	A	--- Plus 1 gives no. of digits before dec. pt.
1280 47	LD	B,A	--- B = leading digit count
1281 3C	INC	A	--- Gives leading digits +2
1282 D603	SUB	03H	--- Divide modulo 3
1284 30FC	JR	NC,1282H	<---: Loop till A = -1, -2, or -3
1286 C605	ADD	A,05H	--->: Add 5 (get positive remainder) gives 4, 3, or 2
1288 4F	LD	C,A	--- C = comma counter
1289 3AD840	LD	A,(40D8H)	--- A = edit flags. Test for comma flag
128C E640	AND	40H	--- Isolate comma bit in edit flag word
128E C0	RET	NZ	--- Exit with C = comma count if commas requested
128F 4F	LD	C,A	--- Else force comma count to zero
1290 C9	RET		--- Rtn to caller
1291 05	DEC	B	--- Count 1 leading digit *****
1292 2008	JR	NZ,129CH	--->: Jmp if all leading digits not stored cont-->
1294 362E	LD	(HL),2EH	-- : Leading digit stored. Add decimal pt.
1296 22F340	LD	(40F3H),HL	-- : Save addr of dec. pt. in buffer
1299 23	INC	HL	-- : Bump to first char of fractional part of number
129A 48	LD	C,B	-- : Set C and B to zero to inhibit any more dec. pts.
129B C9	RET		-- : and commas. Rtn to caller
129C 0D	DEC	C	<---: Count one char stored *****
129D C0	RET	NZ	--- Rtn if not end of 3 character group
129E 362C	LD	(HL),2CH	--- ',' every third digit
12A0 23	INC	HL	--- Bump to next position in buffer
12A1 0E03	LD	C,03H	--- Reset comma counter
12A3 C9	RET		--- Rtn to caller
12A4 D5	PUSH	DE	--- Save edit flags *****
12A5 E7	RST	20H	--- Test data type
12A6 E2EA12	JP	PO,12EAH	--- Jump if single precision see note-->
12A9 C5	PUSH	BC	--- Save leading digit count/comma counter
12AA E5	PUSH	HL	--- Save buffer addr
12AB CD0C09	CALL	09FCH	--- Move WRA1 to WRA2
12AE 217C13	LD	HL,137CH	--- HL = address of DP .5
12B1 CDF709	CALL	09F7H	--- Move to WRA1

124F \* \*\*\*\*  
125E \* \*\*\*\*  
1269 \* Move 'A' ASCII zeroes to a print buffer. Address of buffer  
1271 \* \*\*\*\*  
127D \* \*\*\*\*  
: Compute the number of digits before the decimal  
: point, and the number of commas to be included  
: in first part of number. On entry D = size of  
: field (6 or 10), E = scale count. On exit B =  
: number of digits before dec. pt., C = number of  
: commas to include in first part of number.  
1291 \* \*\*\*\*  
1292 : in PBUF Count leading digits before dec. pt.  
129C \* \*\*\*\*  
12A4 \* \*\*\*\*  
: Convert a DP value to its ASCII equivalent in integer  
: portion only

12B4 CD770C	CALL	0C77H	--- Add .5 to value in WRA2. Result to WRA1
12B7 AF	XOR	A	--- Clear status flags
12B8 CD7B0B	CALL	0B7BH	--- Unpack DP value in WRA1. Save in current area.
12BB E1	POP	HL	--- Restore buffer addr
12BC C1	POP	BC	--- and counters
12BD 118C13	LD	DE, 138CH	--- DE=table of powers of 10 from 1.0X10E15 - 1.0X10E6
12C0 3E0A	LD	A, 0AH	--- A=no. of times to dvd current val by a power of 10
12C2 CD9112	CALL	1291H	<-----: Go add a dec point or a comma to buffer
12C5 C5	PUSH	BC	-- : Save count of digits before & after dec point
12C6 F5	PUSH	AF	-- : Save division count
12C7 E5	PUSH	HL	• : Save current buffer addr
12C8 D5	PUSH	DE	• : Addr of power table to stack
12C9 062F	LD	B, 2FH	• : B = quotient in ASCII for each division
12CB 04	INC	B	<---: B start at 30 (ASCII zero)
12CC E1	POP	HL	• : HL = addr of power table = divisor
12CD E5	PUSH	HL	• : Save it so it can be restored during loop
12CE CD480D	CALL	0D48H	• : Dvd current value (integer) by cont-->
12D1 30F8	JR	NC, 12CBH	--->: Loop till reminder < current power
12D3 E1	POP	HL	• : Restore starting addr of current power of 10
12D4 CD360D	CALL	0D36H	• : Add current power to remainder - make it pos
12D7 EB	EX	DE, HL	• : Save current power addr in DE
12D8 E1	POP	HL	• : HL = current print buffer addr
12D9 70	LD	(HL), B	• : Digit to buffer
12DA 23	INC	HL	• : Bump to next print position
12DB F1	POP	AF	• : Restore status flags so we can test cont-->
12DC C1	POP	BC	• : Restore counts
12DD 3D	DEC	A	• : Count 1 time thru loop
12DE 20E2	JR	NZ, 12C2H	----->: Done 10 times , no loop
12E0 C5	PUSH	BC	--- Restore counts
12E1 E5	PUSH	HL	--- and current buffer addr
12E2 211D41	LD	HL, 411DH	--- then move last half of DP value
12E5 CDB109	CALL	09B1H	--- into WRA1 as a SP value
12E8 180C	JR	12F6H	--- and convert it to ASCII
12EA C5	PUSH	BC	--- Convert a SP value to its integer ***** cont--> *
12EB E5	PUSH	HL	--- Save counts & buffer addr
12EC CD0807	CALL	0708H	--- Add a .5 to current value. Result left in BC/DE
12EF 3C	INC	A	--- Bump MSB
12F0 CDFB0A	CALL	0AFBH	--- Convert a + SP number to integer. Result in BC/DE
12F3 CDB409	CALL	09B4H	--- Move SP value in BC/DE to current value. Integer
12F6 E1	POP	HL	--- portion of original SP value. Restore HL
12F7 C1	POP	BC	--- Restore buffer addr
12F8 AF	XOR	A	--- Restore counts
12F9 11D213	LD	DE, 13D2H	--- DE = addr of integer equivalent of 100,000
12FC 3F	CCF		--- CARRY=first time switch for division loop 12FC-
12FD CD9112	CALL	1291H	--- Decimal point/commas to numeric buffer :1327
1300 C5	PUSH	BC	--- Save counts
1301 F5	PUSH	AF	--- Save CARRY flag for count of times thru loop
1302 E5	PUSH	HL	--- Save buffer addr
1303 D5	PUSH	DE	--- Save division table addr
1304 CDBF09	CALL	09BFH	--- Load current SP value into BC/DE
1307 E1	POP	HL	--- HL = addr of integer value of 100,000
1308 062F	LD	B, 2FH	--- B = ASCII (30-1) = (0-1
130A 04	INC	B	--- Gives 30,31,..... which equal ASCII 0,1,2,...
130B 7B	LD	A, E	--- Least Sig byte of integer equivalent
130C 96	SUB	(HL)	--- Minus least Sig. byte of 100,000
130D 5F	LD	E, A	--- Restore difference for next subtraction
130E 23	INC	HL	--- Bump to next byte of 100,000
130F 7A	LD	A, D	--- Middle byte of integer equivalent see note-->
1310 9E	SBC	A, (HL)	--- Minus middle byte of 100,000
1311 57	LD	D, A	--- Restore diff. for next subtraction

12CE : a power of 10 starting at 10E15 and working down to 10E6

12DB : for 10 times thru

12EA \* equivalent. Divide integer equivalent by 100,000 and \*\*\*\*\*  
: 10,000. Use code at 1335 to convert last 1000 to ASCII

: This code divides the integer portion of the current value  
: by 100,000 using compound subtraction. A quotient is kept  
: in the B-reg as an ASCII value

1312 23	INC	HL	--- Bump to most sig. byte of 100,000
1313 79	LD	A,C	--- Most sig. byte of integer equivalent
1314 9E	SBC	A,(HL)	--- Minus most sig. byte of 100,000
1315 4F	LD	C,A	--- Restore for next subtraction
1316 2B	DEC	HL	--- Reset HL to least
1317 2B	DEC	HL	--- Sig byte of 100,000 constant
1318 30F0	JR	NC,130AH	--- Loop till integer equivalent < 100,000
131A CDB707	CALL	07B7H	--- Add 100,000 to value in C/DE, make remainder pos
131D 23	INC	HL	--- Bump HL to addr of 10,000 constant
131E CDB409	CALL	09B4H	--- Save remainder as current value
1321 EB	EX	DE,HL	--- Addr of constant 10,000 to DE
1322 E1	POP	HL	--- HL = current PBUF addr
1323 70	LD	(HL),B	--- Save ASCII quotient
1324 23	INC	HL	--- Bump to next position in print buffer
1325 F1	POP	AF	--- Restore CARRY flag (switch)
1326 C1	POP	BC	--- Restore BC so it can be saved later
1327 38D3	JR	C,12FCH	--- If CARRY set, reset it and divide
1329 13	INC	DE	cont-->
132A 13	INC	DE	cont-->
132B 3E04	LD	A,04H	--- When we fall thru we have divided
132D 1806	JR	1335H	--- Bump DE to point to constant 1000
132F D5	PUSH	DE	--- A = no. of digits
1330 11D813	LD	DE,13D8H	--- Go convert remainder to 4 ASCII digits
1333 3E05	LD	A,05H	--- Convert integer to ASCII ***** see note--> *
1335 CD9112	CALL	1291H	--- DE = table of descending powers of 10
1338 C5	PUSH	BC	cont-->
1339 F5	PUSH	AF	--- A = no. of ASCII digits to build
133A E5	PUSH	HL	--- Add decimal point or commas to buffer
133B EB	EX	DE,HL	--- Save counts
133C 4E	LD	C,(HL)	--- Save number of digits counter
133D 23	INC	HL	--- Save buffer addr
133E 46	LD	B,(HL)	--- HL = addr of power table
133F C5	PUSH	BC	--- Load a power of 10 in BC
1340 23	INC	HL	--- Bump to MSB or power
1341 E3	EX	(SP),HL	--- Load MSB or power
1342 EB	EX	DE,HL	--- Save power
1343 2A2141	LD	HL,(4121H)	--- Bump to next value in power table
1346 062F	LD	B,2FH	--- HL=value just loaded, addr of next value to stack
1348 04	INC	B	--- DE = value loaded - division
1349 7D	LD	A,L	--- HL = current value (integer)
134A 93	SUB	E	<--: Divide current value by a power of 10 starting at
134B 6F	LD	L,A	• : 10,000 dec. and working down to 10. Remainder
134C 7C	LD	A,H	• : from each division is added to the division and
134D 9A	SBC	A,D	• : the sum becomes the dividend for the next
134E 67	LD	H,A	• : division etc. Division is by compound subtraction
134F 30F7	JR	NC,1348H	• : Quotient +2F(hex) = ASCII equivalent of quotient.
1351 19	ADD	HL,DE	• : B - reg = quotient.
1352 222141	LD	(4121H),HL	• : HL = next dividend
1355 D1	POP	DE	-->: Loop till quotient (HL) less than current power
1356 E1	POP	HL	--- Remainder + divisor = dividend
1357 70	LD	(HL),B	:of 10
1358 23	INC	HL	--- Save next dividend
1359 F1	POP	AF	--- DE = addr of next power of 10
135A C1	POP	BC	--- Restore addr of output buffer
135B 3D	DEC	A	--- ASCII digit to buffer
135C 20D7	JR	NZ,1335H	--- Next loc. in print buffer
135E CD9112	CALL	1291H	--- A = count of digits to convert
1361 77	LD	(HL),A	--- Restore counter of #'s before & after dec point
1362 D1	POP	DE	--- Have we got 5 digits yet
1363 C9	RET		--- no, loop
			--- Decimal point/commas to numeric buffer
			--- Zero terminator PBUF
			--- Restore callers DE
			--- Rtn to caller *****

1327 : remainder by 10,000  
1329 : integer part of SP value by 100,000 and 10,000. The  
: remainder is positive and has been saved as current value.

132F \* Save edit flags \*\*\*\*\*  
1330 : starting at 10,000 dec.

1363 \* \*\*\*\*\*

1364 00	NOP	---	1364 = 10 X 10E9 DP
1365 00	NOP	---	
1366 00	NOP	---	
1367 00	NOP	---	
1368 F9	LD	---	
1369 02	LD	---	
136A 15	DEC	---	
136B A2	AND	---	
136C FDFF	INDEX	---	136C = 1 X 10E15 DP
136E 9F	SBC	---	
136F 31A95F	LD	---	
1372 63	LD	---	
1373 B2	OR	---	
1374 FEFF	CP	---	1374 - 137A = 1 X 10E16 DP
1376 03	INC	---	
1377 BF	CP	---	
1378 C9	RET	---	
1379 1B	DEC	---	
137A 0EB6	LD	---	
137C 00	NOP	---	137C - 1383 = .5 (double)
137D 00	NOP	---	
137E 00	NOP	---	
137F 00	NOP	---	
1380 00	NOP	---	1380 - 1383 = .5 (single)
1381 00	NOP	---	
1382 00	NOP	---	
1383 80	ADD	---	
1384 00	NOP	---	1384 - 138B = 1 X 10E16 (double)
1385 00	NOP	---	
1386 04	INC	---	
1387 BF	CP	---	
1388 C9	RET	---	
1389 1B	DEC	---	
138A 0EB6	LD	---	138A - 1380 = .502778 (single)
138C 00	NOP	---	138C - 1392 = 1 X 100E15 (integer portion of DP value)
138D 80	ADD	---	
138E C6A4	ADD	---	
1390 7E	LD	---	
1391 8D	ADC	---	
1392 03	INC	---	
1393 00	NOP	---	1393 - 1399 = 1.0 X 10E14 (integer portion of DP value)
1394 40	LD	---	
1395 7A	LD	---	
1396 10F3	DJNZ	---	
1398 5A	LD	---	
1399 00	NOP	---	
139A 00	NOP	---	139A - 13 A0 = 1.0 X 10E13 (integer portion of DP value)
139B A0	AND	---	
139C 72	LD	---	
139D 4E	LD	---	
139E 1809	JR	---	
13A0 00	NOP	---	
13A1 00	NOP	---	13A1 - 13 A7 = 1.0 X 10E12 (integer portion of DP value)
13A2 10A5	DJNZ	---	
13A4 D4E800	CALL	---	
13A7 00	NOP	---	
13A8 00	NOP	---	13A8 - 13AE = 1.0 X 10E11 (integer portion of DP value)
13A9 E8	RET	---	
13AA 76	HALT	---	
13AB 48	LD	---	



13AC 17	RLA	---
13AD 00	NOP	---
13AE 00	NOP	---
13AF 00	NOP	--- 13AF - 13 B5 = 1.0 X 10E10 (integer part of DP value)
13B0 E40B54	CALL	---
13B3 02	LD	---
13B4 00	NOP	---
13B5 00	NOP	---
13B6 00	NOP	--- 13B6 - 13BC = 1.0 X 10E9 (integer part of DP value)
13B7 CA9A3B	JP	---
13BA 00	NOP	---
13BB 00	NOP	---
13BC 00	NOP	--- 13BD - 13C3 = 1.0 X 10E8 (integer part of DP value)
13BD 00	NOP	---
13BE E1	POP	---
13BF F5	PUSH	---
13C0 05	DEC	---
13C1 00	NOP	---
13C2 00	NOP	---
13C3 00	NOP	---
13C4 80	ADD	--- 13C4 - 13CA = 1.0 X 10E7 (integer part of DP value)
13C5 96	SUB	---
13C6 98	SBC	---
13C7 00	NOP	---
13C8 00	NOP	---
13C9 00	NOP	---
13CA 00	NOP	---
13CB 40	LD	--- 13CB - 13D1 = 1,000,000 (integer part of DP value)
13CC 42	LD	---
13CD 0F	RRCA	---
13CE 00	NOP	---
13CF 00	NOP	---
13D0 00	NOP	---
13D1 00	NOP	---
13D2 A0	AND	--- 13D2 = 100,000
13D3 86	ADD	---
13D4 011027	LD	--- 13D5 = 10,000
13D7 00	NOP	---
13D8 1027	DJNZ	--- 13D8 2710: 10000 decimal ***** see note--> *
13DA E8	RET	--- 13DA 03E8: 1000 decimal
13DB 03	INC	---
13DC 64	LD	--- 13DC 0064: 100 decimal
13DD 00	NOP	---
13DE 0A	LD	--- 13DD 000A: 10 decimal
13DF 00	NOP	---
13E0 010021	LD	--- 13E1: NOP *****
13E3 82	ADD	--- 13E2: LD HL, 982 Addr of peg to pos cont-->
13E4 09	ADD	---
13E5 E3	EX	--- 13E5: EX (SP), HL Addr of conv routine to stack
13E6 E9	JP	--- 13E6: JP (HL) Rtn to caller
13E7 CDA409	CALL	09A4H --- Move current SP value to stack*****
13EA 218013	LD	HL, 1380H --- HL = addr of a SP .5 (exponent)
13ED CDB109	CALL	09B1H --- Load a .5 into BC/DE and move it to WRA1
13F0 1803	JR	13F5H --- Join common code used for X ** Y
13F2 CDB10A	CALL	0AB1H --- Convert integer in 4121-4122 to SP & cont-->
13F5 C1	POP	BC --- Load value to be raised into
13F6 D1	POP	DE --- BC/DE.
13F7 CD5509	CALL	0955H --- Test sign of exponent
13FA 78	LD	A,B --- A = MSB of number to be raised
13FB 283C	JR	Z, 1439H --- Jmp if exponent zero

```
13D8 * Integer table of powers of 10 ****
13E0 * ****
13E3 : conversion for floating point numbers

13E7 * ***** SQR routine ****
* Compute X ** .5 ( uses general power routine at 13F2)

: store in 4121-4124 ***** X ** Y Routine ****
: method used is : e ** (y ln x)
```

13FD F20414	JP	P,1404H	--- Jmp if exponent is positive
1400 B7	OR	A	--- Test value to be raised
1401 CA9A19	JP	Z,199AH	--- Exit if raising 0 to a neg. power
1404 B7	OR	A	--- Another test of value to be raised
1405 CA7907	JP	Z,0779H	--- Raising 0 to a positive power
1408 D5	PUSH	DE	--- Move value to be raised to stack
1409 C5	PUSH	BC	--- both parts
140A 79	LD	A,C	--- A = MSB of value to be raised
140B F67F	OR	7FH	--- Test sign of base. Set bits 0-6 in case it is
140D CDBF09	CALL	09BFH	--- Load exponent (power) into BC/DE :negative
1410 F22114	JP	P,1421H	--->: Jump if base is positive
1413 D5	PUSH	DE	-- : Save the exponent on the stack
1414 C5	PUSH	BC	-- : both parts
1415 CD400B	CALL	0B40H	-- : Get integer portion of exponent cont-->
1418 C1	POP	BC	-- : Then restore exponent as a
1419 D1	POP	DE	-- : SP value in BC/DE
141A F5	PUSH	AF	-- : Save integer portion of exponent
141B CD0C0A	CALL	0A0CH	-- : Compare original exp. to truncated cont-->
141E E1	POP	HL	-- : H = exp (integer)
141F 7C	LD	A,H	-- : A = exp
1420 1F	RRA		-- : Set carry if exp. is odd
1421 E1	POP	HL	<---: Load SP version of exp
1422 222341	LD	(4123H),HL	--- Move to WRA1
1425 E1	POP	HL	--- Get rest of exponent
1426 222141	LD	(4121H),HL	--- and move to WRA1
1429 DCE213	CALL	C,13E2H	--- Call if exponent is odd and base is negative
142C CC8209	CALL	Z,0982H	--- Call if exponent is integer & base negative
142F D5	PUSH	DE	--- Save exponent
1430 C5	PUSH	BC	-- both parts
1431 CD0908	CALL	0809H	--- Find log of base value. Gives 'ILLEGAL FUNCTION'
1434 C1	POP	BC	--- Restore exponent : CALL' if negative base raised
1435 D1	POP	DE	--- Restore exponent : to a power with a fraction
1436 CD4708	CALL	0847H	--- Multiply ln(value) * exponent, then cont-->
1439 CDA409	CALL	09A4H	--- Move exponent to stack *** Compute e ** x *****
143C 013881	LD	BC,8138H	--- BC/DE = 1.4427 (approx In 2 + In 2)
143F 113BAA	LD	DE,0AA3BH	---
1442 CD4708	CALL	0847H	--- Multiply exponent value by 1.4427 (2 In 2)
1445 3A2441	LD	A,(4124H)	--- A = exponent of product
1448 FE88	CP	88H	--- Test exponent to see if more than 8 cont-->
144A D23109	JP	NC,0931H	--- Jmp if more than 8 bits in integer part of #
144D CD400B	CALL	0B40H	--- Integer portion has less than 8 bits. Get
1450 C680	ADD	A,80H	--- integer part & put in A reg
1452 C602	ADD	A,02H	--- then test it
1454 DA3109	JP	C,0931H	--- Jmp if exponent * 2 In 2 => 126(dec.)
1457 F5	PUSH	AF	--- Save integer + 82
1458 21F807	LD	HL,07F8H	--- Addr. of SP 1.0
145B CD0B07	CALL	070BH	--- Add to INT (EXP * 2 In 2)
145E CD4108	CALL	0841H	--- Multiply by In 2
1461 F1	POP	AF	--- Clear stack (integerized EXP * 2 In 2)
1462 C1	POP	BC	--- then load original
1463 D1	POP	DE	--- exponent into BC/DE
1464 F5	PUSH	AF	--- Save integerized EXP * 2 In 2
1465 CD1307	CALL	0713H	--- Subtract original exponent from integerized one
1468 CD8209	CALL	0982H	--- Force difference to be positive
146B 217914	LD	HL,1479H	--- Addr of 8 coefficients
146E CDA914	CALL	14A9H	--- Compute series
1471 110000	LD	DE,0000H	--- Load integerized equivalent
1474 C1	POP	BC	--- of EXP * 2 In 2 into BC/DE
1475 4A	LD	C,D	--- Zero C
1476 C34708	JP	0847H	--- Multiply by sum from series & rtn to caller

```
1415 : into A. Truncated flt. pt. portion into WRA1.
```

```
141B : exp. This tells if exp. is a whole number
```

```
1436 : compute a**ln(value) * exponent
1439 * *****
```

```
1448 : bits in integer portion
: Method: 1. Compute x=x * 2 ln 2
:           2. Isolate the integer portion of x. If it is > than
:               88 then exit with an overflow error.
:           3. Using the integer from step 2 compute
:               y = (2 ** integer) * 2
:           4. Add 1 to the integer from step 2
:           5. Multiply the result of step 4 by In 2
:           6. Subtract step 5 result from original value of x,
:               and invert the sign of result
:           7. Using the value computed in step 7 for x, evaluate
:               the series:
:                   (((((x*c0+c1)x+c2)x+c3)x+c4)x+c5)x+c6)x+c7)
:           8. Multiply the final term of the series by the value
:               computed in step 3
```

1479 08	EX		--- Count of numbers in list (08)
147A 40	LD		--- 147A = -1.41316 * 10E-4 : coefficients used
147B 2E94	LD		--- : in series to compute
147D 74	LD		--- : e ** x
147E 70	LD		--- 147E = 1.32988 * 10E-3 = 1/6
147F 4F	LD		---
1480 2E77	LD		---
1482 6E	LD		--- 1482 = -8.30136 * 10E-3 = -1/5
1483 02	LD		---
1484 88	ADC		---
1485 7A	LD		---
1486 E6A0	AND		--- 1486 = .0416574 =1/4
1488 2A7C50	LD		---
148B AA	XOR		--- 148A = - .166665 =1/3
148C AA	XOR		---
148D 7E	LD		---
148E FF	RST		--- 148E = .5
148F FF	RST		---
1490 7F	LD		---
1491 7F	LD		---
1492 00	NOP		--- 1492 = -1.0
1493 00	NOP		---
1494 80	ADD		---
1495 81	ADD		---
1496 00	NOP		--- 1496 = 1.0
1497 00	NOP		---
1498 00	NOP		---
1499 81	ADD		---
149A CDA409	CALL 09A4H		--- Move x value to stack ***** see note--> *
149D 11320C	LD DE,0C32H		--- Then push a return address of C32 onto the stack
14A0 D5	PUSH DE		--- It will compute the last term before returning
14A1 E5	PUSH HL		--- Save addr. of no. of term, coefficients
14A2 CDBF09	CALL 09BFH		--- Load value into BC/DE
14A5 CD4708	CALL 0847H		--- Square x value
14A8 E1	POP HL		--- Restore addr of coefficient
14A9 CDA409	CALL 09A4H		--- Move x value or x ** 2 value to stack
14AC 7E	LD A,(HL)		--- A = no. of terms
14AD 23	INC HL		--- HL = addr of next coeff.
14AE CDB109	CALL 09B1H		--- Load a coeff pointed to HL & move it to cont-->
14B1 06F1	LD B,0F1H		--- 14B2: POP AF. Get count of coefficients left
14B3 C1	POP BC		--- BC/DE = x value
14B4 D1	POP DE		--- Saved at 14A9
14B5 3D	DEC A		--- Count 1 term computed
14B6 C8	RET Z		--- Exit if all terms computed
14B7 D5	PUSH DE		--- BC/DE = x value
14B8 C5	PUSH BC		--- Save x value on stk so it can be reused
14B9 F5	PUSH AF		--- Save count of terms remaining to compute
14BA E5	PUSH HL		--- HL pointer to next coeff.
14BB CD4708	CALL 0847H		--- Compute: C(I)*x value
14BE E1	POP HL		--- Restore coeff. table addr.
14BF CDC209	CALL 09C2H		--- Load next coeff. from list in HL into cont-->
14C2 E5	PUSH HL		--- Save addr of next coeff.
14C3 CD1607	CALL 0716H		--- Compute: C(I) * x value + C(I+1)
14C6 E1	POP HL		--- Restore coefficient table addr.
14C7 18E9	JR 14B2H		--- Continue series. WRA1 = current term
14C9 CD7F0A	CALL 0A7FH		--- Convert value to Integer ***** RND routine *****
14CC 7C	LD A,H		--- A = MSB argument
14CD B7	OR A		--- Set status flags
14CE FA4A1E	JP M,1E4AH		--- FC error if negative if RND(A) where A is negative
14D1 B5	OR L		--- Combine MSB & LSB, set status flags

149A \* \*\*\* General purpose summation routine computes the \*\*\*\*\*  
: series SUM (((x\*\*2 \* c0+c1)x\*\*2 +c2)x\*\*2 +...cN)x  
: for I=0 to N when entered at 149A. A second entry  
: point at 14A9 may be used for the series  
: SUM (((x\*c0+c1)x+c2)x+c3)x+...cN  
: for I=0 to N. On entry, the x term is in BC/DE.  
: HL points to a list containing the number of terms  
: followed by the coefficients.

14AE : WRA1. HL points to the next value coefficient

14BF : BC/DE. HL points to next value afterwards

14C9 \* \*\*\*\*

14D2 CAF014	JP	Z,14F0H	--- Jmp if parameter is zero i.e. RND(0)
14D5 E5	PUSH	HL	--- Save parameter (X from RND(X))
14D6 CDF014	CALL	14F0H	--- Compute RND(0)
14D9 CDBF09	CALL	09BFH	--- Load the random number into BC/DE
14DC EB	EX	DE, HL	--- Now, save the random number on the
14DD E3	EX	(SP), HL	stack, and load the original parameter into HL
14DE C5	PUSH	BC	--- Save RND (0) value.
14DF CDCF0A	CALL	0ACFH	--- Convert original parameter to SP
14E2 C1	POP	BC	--- Load value from RND(0)
14E3 D1	POP	DE	--- Call at 14D6
14E4 CD4708	CALL	0847H	--- Then, multiply RND(0)*parameter
14E7 21F807	LD	HL, 07F8H	--- HL = addr of a SP 1.0
14EA CD0B07	CALL	070BH	--- Add 1.0 to current value
14ED C3400B	JP	0B40H	--- Convert to integer and return to caller
14F0 219040	LD	HL, 4090H	--- HL = addr of 3 byte flag table ***** RND(0) **
14F3 E5	PUSH	HL	--- Save flag table addr on stack
14F4 110000	LD	DE, 0000H	--- DE = middle and LSB of starting value
14F7 4B	LD	C, E	--- C = MSB of starting value
14F8 2603	LD	H, 03H	--- H = count of times thru outer loop
14FA 2E08	LD	L, 08H	<-----: L = times thru inner loop
14FC EB	EX	DE, HL	<-----: • : Move middle of LSB current cont -->
14FD 29	ADD	HL, HL	• : • : Double them
14FE EB	EX	DE, HL	• : • : Then move them back
14FF 79	LD	A, C	• : • : Now, get MSB of current value
1500 17	RLA		• : • : Double it
1501 4F	LD	C, A	• : • : And move back to its source reg
1502 E3	EX	(SP), HL	• : • : Save counters. Get addr of cont -->
1503 7E	LD	A, (HL)	• : • : A = flag word
1504 07	RLCA		• : • : Multiply by 2
1505 77	LD	(HL), A	• : • : And restore
1506 E3	EX	(SP), HL	• : • : Counters back to HL
1507 D21615	JP	NC, 1516H	--->: • : • : Jmp if flag word has not cont -->
150A E5	PUSH	HL	• : • : Flag word overflowed. Save counter
150B 2AAA40	LD	HL, (40AAH)	• : • : Least two significant bytes of seed
150E 19	ADD	HL, DE	• : • : Add seed to starting value
150F EB	EX	DE, HL	• : • : Move new seed to DE
1510 3AAC40	LD	A, (40ACH)	• : • : MSB of seed
1513 89	ADC	A, C	• : • : Add to MSB of starting value
1514 4F	LD	C, A	• : • : MSB starting value back to cont -->
1515 E1	POP	HL	• : • : Restore counters
1516 2D	DEC	L	<---: • : • : Count of times thru inner loop
1517 C2FC14	JP	NZ, 14FCH	----->: • : Jmp if not 8 times
151A E3	EX	(SP), HL	• : • : Save counters HL = addr of flag word
151B 23	INC	HL	• : • : Bump to next flag word
151C E3	EX	(SP), HL	• : • : And restore counters. cont -->
151D 25	DEC	H	• : • : Count of times thru outer loop
151E C2FA14	JP	NZ, 14FAH	----->: Jmp if not 3 times
1521 E1	POP	HL	--- Clear flag table addr from stack
1522 2165B0	LD	HL, 0B065H	--- HL = middle and LSB of original seed
1525 19	ADD	HL, DE	--- Add to current value and save
1526 22AA40	LD	(40AAH), HL	--- As new seed value
1529 CDEF0A	CALL	0AEFH	--- Set current data type to single precision
152C 3E05	LD	A, 05H	--- Now, add a 5 to MSB
152E 89	ADC	A, C	--- Of current value and
152F 32AC40	LD	(40ACH), A	--- Save as MSB of seed
1532 EB	EX	DE, HL	--- Move middle and LSB to DE so we have BC/DE
1533 0680	LD	B, 80H	--- B = sign flag and exponent :arrangement
1535 212541	LD	HL, 4125H	--- HL = sign flag word
1538 70	LD	(HL), B	--- Set sign flag positive
1539 2B	DEC	HL	--- Bump down to exponent

14F0 \* \*\*\*\*\*

: value to HL

: flag word into HL

: overflowed initially

: source register

: New flag word addr to stack.

153A 70	LD	(HL),B	--- Set exponent to 80 so value will be < 1
153B 4F	LD	C,A	--- C = new MSB (computed at 152E)
153C 0600	LD	B,00H	--- B = 0 : rtn to caller
153E C36507	JP	0765H	--- Normalize value & Jmp to 14D9 unless RND(0) then
1541 218B15	LD	HL,158BH	--- Addr. of 1.57 (pi/2) ***** COS routine ***
1544 CD0B07	CALL	070BH	--- Add 1.5 to current value
1547 CDA409	CALL	09A4H	--- Save current value on stack ***** SIN routine **
154A 014983	LD	BC,8349H	--- BC/DE = SP = 6.28 (2 pi)
154D 11DB0F	LD	DE,0FDBH	---
1550 CDB409	CALL	09B4H	--- Move 2 pi to WRA1
1553 C1	POP	BC	--- Load value to
1554 D1	POP	DE	--- find SIN of into BC/DE
1555 CDA208	CALL	08A2H	--- Value / 2 Pi gives x/360
1558 CDA409	CALL	09A4H	--- Move value / 2 Pi to stack
155B CD400B	CALL	0B40H	--- Convert result to integer so we can isolate
155E C1	POP	BC	--- BC/DE = quotient & remainder of :remainder
155F D1	POP	DE	--- value / 2 pi
1560 CD1307	CALL	0713H	--- Subtract integer part of value from cont-->
1563 218F15	LD	HL,158FH	--- Addr of a SP (.250)
1566 CD1007	CALL	0710H	--- Subtract .250 from fractional part. Test if < or =
1569 CD5509	CALL	0955H	--- Test sign of the difference : to 90 deg
156C 37	SCF		--- Skip sign inversion call at 1582 if positive
156D F27715	JP	P,1577H	--- Jmp if < than 90 deg. Go add back the .250
1570 CD0807	CALL	0708H	--- Add 0.5 to difference : subtracted
1573 CD5509	CALL	0955H	--- Test sign of current value. See if > 0.75
1576 B7	OR	A	--- Set status flags : (< 270 deg)
1577 F5	PUSH	AF	--- And save sign indicator (+ = +1, - = -1)
1578 F48209	CALL	P,0982H	--- If positive, make it negative (gives x - 1.0)
157B 218F15	LD	HL,158FH	--- Addr of SP (.250)
157E CD0B07	CALL	070BH	--- Add 0.250 to current value in WRA1
1581 F1	POP	AF	--- Get sign reversal flag
1582 D48209	CALL	NC,0982H	--- Set sign of x term according to quadrant
1585 219315	LD	HL,1593H	--- Addr of coefficient
1588 C39A14	JP	149AH	--- Compute series and rtn to caller
158B DB0F	IN		--- 158B = SP (1.5) *****
158D 49	LD		---
158E 81	ADD		---
158F 00	NOP		--- 158F - 1592 = .25
1590 00	NOP		---
1591 00	NOP		---
1592 7F	LD		---
1593 05	DEC		--- 1593: count of values that follow (05)
1594 BA	CP		--- 1594 - 1597 = SP ( 39.7107) : Coefficients used
1595 D7	RST		--- : in power series
1596 1E86	LD		--- : to compute SIN
1598 64	LD		--- 1598 - 159B = SP (-76.575)
1599 2699	LD		---
159B 87	ADD		---
159C 58	LD		--- 159C - 159F = SP ( 81.6022)
159D 34	INC		---
159E 23	INC		---
159F 87	ADD		---
15A0 E0	RET		--- 15A0 - 15A3 = SP (-41.3417)
15A1 5D	LD		---
15A2 A5	AND		---
15A3 86	ADD		---
15A4 DA0F49	JP		--- 15A4 - 15A7 = SP ( 6.28319)
15A7 83	ADD		---
15A8 CDA409	CALL	09A4H	--- Move WRA1 to stack ***** TAN routine *****
15AB CD4715	CALL	1547H	--- Compute SIN(x) see note-->

```
1541 * ****
```

```
1547 * ****
```

```
* Method: 1. Assume x < or = 360 deg
*          2. Re-compute x as x = x/360 so that x =< 1
*          3. If x < or = 90 deg goto step 7
*          4. If x < or = 180 deg then x = 0.5 - x. Goto step 7
*          5. If x < or = 270 deg then x = 0.5 - x
*          6. Re-compute x as x = x - 1.0
*          7. Compute SIN using power series
```

```
1560 : original value (isolate fractional part of x)
```

```
158B * ****
```

```
15A8 * ****
```

```
: Uses the identity TAN(x) = sink) / cos(x)
```

15AE C1	POP	BC	--- Restore the original value
15AF E1	POP	HL	--- to BC / DE
15B0 CDA409	CALL	09A4H	--- Move SIN(x) to stack
15B3 EB	EX	DE, HL	--- Gives original value in BC/DE
15B4 CDB409	CALL	09B4H	--- Original value to WRA1
15B7 CD4115	CALL	1541H	--- Compute COS(x)
15BA C3A008	JP	08A0H	--- Compute SIN(x)/COS(x) & rtn value as TAN(x)
15BD CD5509	CALL	0955H	--- Test sign of tangent ***** AIN Routine *****
15C0 FCE213	CALL	M, 13E2H	--- If neg. put pos. to neg, conv. addr cont-->
15C3 FC8209	CALL	M, 0982H	--- Convert current value from neg to pos
15C6 3A2441	LD	A, (4124H)	--- Load exponent of tangent
15C9 FE81	CP	81H	--- Test for value greater than one
15CB 380C	JR	C, 15D9H	--->: Jmp if value less than 1
15CD 010081	LD	BC, 8100H	• : Setup BC/DE as a
15D0 51	LD	D, C	• : floating point + 1
15D1 59	LD	E, C	• : to BC / DE
15D2 CDA208	CALL	08A2H	• : Get reciprocal of tangent
15D5 211007	LD	HL, 0710H	• : Addr of subtract routine be called after series
15D8 E5	PUSH	HL	• : Will subtract last term from Pi/2
15D9 21E315	LD	HL, 15E3H	<---: HL = addr of SP coefficients
15DC CD9A14	CALL	149AH	--- Evaluate series
15DF 218B15	LD	HL, 158BH	--- Addr of 1.5708 (Pi/2) : step 2
15E2 C9	RET		--- Subtract last term from Pi/2 & rtn. On rtn see
15E3 09	ADD		--- 15E3 = count of SP numbers that follow (09) *****
15E4 4A	LD		--- 15E4 = 2.86623 * 10E-3
15E5 D7	RST		--- : Coefficients used in
15E6 3B	DEC		--- : power series for ATN
15E7 78	LD		---
15E8 02	LD		--- 15E8 = - .0161657
15E9 6E	LD		---
15EA 84	ADD		---
15EB 7B	LD		---
15EC FEC1	CP		--- 15EC = .0429096
15EE 2F	CPL		---
15EF 7C	LD		---
15F0 74	LD		---
15F1 319A7D	LD		--- 15F0 = - .0752896
15F4 84	ADD		---
15F5 3D	DEC		--- 15F4 = .105586
15F6 5A	LD		---
15F7 7D	LD		---
15F8 C8	RET		---
15F9 7F	LD		--- 15F8 = - .142089
15FA 91	SUB		---
15FB 7E	LD		---
15FC E4BB4C	CALL		---
15FF 7E	LD		--- 15FC = .199936
1600 6C	LD		---
1601 AA	XOR		--- 1600 = - .333331
1602 AA	XOR		---
1603 7F	LD		---
1604 00	NOP		---
1605 00	NOP		--- 1604 = 1.0000
1606 00	NOP		---
1607 81	ADD		---
1608 8A	ADC		---
1609 09	ADD		--- ***** see note--> *
160A 37	SCF		---
160B 0B	DEC		--- INT 0B37
160C 77	LD		--- ABS 0977

```
15BD * ****
15C0 : on stack to give proper result

: Method: 1. Test sign of tangent, if negative angle is in 2nd
:           or 4th quadrant. Set flag to force result positive
:           on exit. If value is negative invert the sign
: 2. Test magnitude of tangent. If < 1 goto step 3,
:     otherwise compute its reciprocal and put rtn addr
:     on stack that will calculate Pi/2 - series value
: 3. Evaluate the series
:     (((x**2 *c0+c1)x**2 +c2)...c8)x
: 4. If flag from step 1 not set then invert sign of
:     series result.
: 5. If original value <1 then rtn to caller, or else
:     compute Pi/2 - value from step 4 - then rtn

15E3 * ****

1608 * Address of embedded functions ****
```

160D 09	ADD	---	
160E D427EF	CALL	--- 160E:	FRE (27D4)
1611 2AF527	LD	--- 1611:1613	INP (2AEF), POS (27F5)
1614 E7	RST	--- 1614:	SQR (13E7)
1615 13	INC	---	
1616 C9	RET	--- 1616:	RND (14C9)
1617 14	INC	---	
1618 09	ADD	--- 1618:	LOG (0809)
1619 08	EX	---	
161A 39	ADD	--- 161A:	EXP (1439)
161B 14	INC	---	
161C 41	LD	--- 161C:	COS (1541)
161D 15	DEC	---	
161E 47	LD	--- 161E:	SIN (1547)
161F 15	DEC	---	
1620 A8	XOR	--- 1620:	TAN (15A8)
1621 15	DEC	---	
1622 BD	CP	--- 1622:	ATN (15BD)
1623 15	DEC	---	
1624 AA	XOR	--- 1624:	PEEK (2CAA)
1625 2C	INC	---	
1626 52	LD	--- 1626:	CVI (4152)
1627 41	LD	---	
1628 58	LD	--- 1628:	CVS (4158)
1629 41	LD	---	
162A 5E	LD	--- 162A:	CVD (415E)
162B 41	LD	---	
162C 61	LD	--- 162C:	EOF (4161)
162D 41	LD	---	
162E 64	LD	--- 162E:	LOC (4164)
162F 41	LD	---	
1630 67	LD	--- 1630:	LOF (4167)
1631 41	LD	---	
1632 6A	LD	--- 1632:	MKI\$ (416A)
1633 41	LD	---	
1634 6D	LD	--- 1634:	MKS\$ (416D)
1635 41	LD	---	
1636 70	LD	--- 1636:	MKD\$ (4170)
1637 41	LD	---	
1638 7F	LD	--- 1638:	CINT (0A7F)
1639 0A	LD	---	
163A B1	OR	--- 163A:	CSNG (0AB1)
163B 0A	LD	---	
163C DB0A	IN	--- 163C:	CDBL (0DAB)
163E 260B	LD	--- 163E:	FIX (0B26)
1640 03	INC	--- 1640:1642	LEN (2A03), STR\$ (2836)
1641 2A3628	LD	---	
1644 C5	PUSH	--- 1644:1646	VAL (2AC5), ASC(2A0F)
1645 2A0F2A	LD	---	
1648 1F	RRA	--- 1648:164A	CHR\$ (2A1F), LEFT\$ (2A61)
1649 2A612A	LD	---	
164C 91	SUB	--- 164C:164F	RIGHT\$ (2A91), MID\$ (2A9A)
164D 2A9A2A	LD	---	
1650 C5	PUSH	---	80 END *****
1651 4E	LD	---	
1652 44	LD	---	
1653 C64F	ADD	---	81 FOR
1655 52	LD	---	
1656 D24553	JP	---	82 RESET
1659 45	LD	---	

1650 \* Reserved word list \*\*\*\*\*

			Token	Word *** Reserved word list ***
165A 54	LD	---	83	SET
165B D345	OUT	---		
165D 54	LD	---		
165E C34C53	JP	---	84	CLS
1661 C34D44	JP	---	85	CMD
1664 D2414E	JP	---	86	RANDOM
1667 44	LD	---		
1668 4F	LD	---		
1669 4D	LD	---		
166A CE45	ADC	---	87	NEXT
166C 58	LD	---		
166D 54	LD	---		
166E C44154	CALL	---	88	DATA
1671 41	LD	---		
1672 C9	RET	---	89	INPUT
1673 4E	LD	---		
1674 50	LD	---		
1675 55	LD	---		
1676 54	LD	---		
1677 C4494D	CALL	---	8A	DIM
167A D24541	JP	---	8B	READ
167D 44	LD	---		
167E CC4554	CALL	---	8C	LET
1681 C7	RST	---	8D	GOTO
1682 4F	LD	---		
1683 54	LD	---		
1684 4F	LD	---		
1685 D2554E	JP	---	8E	RUN
1688 C9	RET	---	8F	IF
1689 46	LD	---		
168A D24553	JP	---	90	RESTORE
168D 54	LD	---		
168E 4F	LD	---		
168F 52	LD	---		
1690 45	LD	---		
1691 C7	RST	---	91	GOSUB
1692 4F	LD	---		
1693 53	LD	---		
1694 55	LD	---		
1695 42	LD	---		
1696 D24554	JP	---	92	RETURN
1699 55	LD	---		
169A 52	LD	---		
169B 4E	LD	---		
169C D2454D	JP	---	93	REM
169F D354	OUT	---	94	STOP
16A1 4F	LD	---		
16A2 50	LD	---		
16A3 C5	PUSH	---	95	ELSE
16A4 4C	LD	---		
16A5 53	LD	---		
16A6 45	LD	---		
16A7 D4524F	CALL	---	96	TRON
16AA 4E	LD	---		
16AB D4524F	CALL	---	97	TROFF
16AE 46	LD	---		
16AF 46	LD	---		
16B0 C44546	CALL	---	98	DEFSTR
16B3 53	LD	---		
16B4 54	LD	---		



			Token	Word *** Reserved word list cont
16B5 52	LD	---		
16B6 C44546	CALL	---	99	DEFINT
16B9 49	LD	---		
16BA 4E	LD	---		
16BB 54	LD	---		
16BC C44546	CALL	---	9A	DEFSNG
16BF 53	LD	---		
16C0 4E	LD	---		
16C1 47	LD	---		
16C2 C44546	CALL	---	9B	DEFDBL
16C5 44	LD	---		
16C6 42	LD	---		
16C7 4C	LD	---		
16C8 CC494E	CALL	---	9C	LINE
16CB 45	LD	---		
16CC C5	PUSH	---	9D	EDIT
16CD 44	LD	---		
16CE 49	LD	---		
16CF 54	LD	---		
16D0 C5	PUSH	---	9E	ERROR
16D1 52	LD	---		
16D2 52	LD	---		
16D3 4F	LD	---		
16D4 52	LD	---		
16D5 D24553	JP	---	9F	RESUME
16D8 55	LD	---		
16D9 4D	LD	---		
16DA 45	LD	---		
16DB CF	RST	---	A0	OUT
16DC 55	LD	---		
16DD 54	LD	---		
16DE CF	RST	---	A1	ON
16DF 4E	LD	---		
16E0 CF	RST	---	A2	OPEN
16E1 50	LD	---		
16E2 45	LD	---		
16E3 4E	LD	---		
16E4 C649	ADD	---	A3	FIELD
16E6 45	LD	---		
16E7 4C	LD	---		
16E8 44	LD	---		
16E9 C7	RST	---	A4	GET
16EA 45	LD	---		
16EB 54	LD	---		
16EC D0	RET	---	A5	PUT
16ED 55	LD	---		
16EE 54	LD	---		
16EF C34C4F	JP	---	A6	CLOSE
16F2 53	LD	---		
16F3 45	LD	---		
16F4 CC4F41	CALL	---	A7	LOAD
16F7 44	LD	---		
16F8 CD4552	CALL	---	A8	MERGE
16FB 47	LD	---		
16FC 45	LD	---		
16FD CE41	ADC	---	A9	NAME
16FF 4D	LD	---		
1700 45	LD	---		
1701 CB49	BIT	---	AA	KILL
1703 4C	LD	---		



			Token	Word *** Reserved word list cont
1704 4C	LD	---	AB	LSET
1705 CC5345	CALL	---	AC	RSET
1708 54	LD	---	AD	SAVE
1709 D25345	JP	---	AE	SYSTEM
170C 54	LD	---		
170D D341	OUT	---		
170F 56	LD	---		
1710 45	LD	---		
1711 D359	OUT	---		
1713 53	LD	---		
1714 54	LD	---		
1715 45	LD	---		
1716 4D	LD	---		
1717 CC5052	CALL	---	AF	LPRINT
171A 49	LD	---		
171B 4E	LD	---		
171C 54	LD	---		
171D C44546	CALL	---	B0	DEF
1720 D0	RET	---	B1	POKE
1721 4F	LD	---		
1722 4B	LD	---		
1723 45	LD	---		
1724 D0	RET	---	B2	PRINT
1725 52	LD	---		
1726 49	LD	---		
1727 4E	LD	---		
1728 54	LD	---		
1729 C34F4E	JP	---	B3	CONT
172C 54	LD	---		
172D CC4953	CALL	---	B4	LIST
1730 54	LD	---		
1731 CC4C49	CALL	---	B5	LLIST
1734 53	LD	---		
1735 54	LD	---		
1736 C4454C	CALL	---	B6	DELETE
1739 45	LD	---		
173A 54	LD	---		
173B 45	LD	---		
173C C1	POP	---	B7	AUTO
173D 55	LD	---		
173E 54	LD	---		
173F 4F	LD	---		
1740 C34C45	JP	---	B8	CLEAR
1743 41	LD	---		
1744 52	LD	---		
1745 C34C4F	JP	---	B9	CLOAD
1748 41	LD	---		
1749 44	LD	---		
174A C35341	JP	---	BA	CSAVE
174D 56	LD	---		
174E 45	LD	---		
174F CE45	ADC	---	BB	NEW
1751 57	LD	---		
1752 D44142	CALL	---	BC	TAB (
1755 28D4	JR	---	BD	TO
1757 4F	LD	---		
1758 C64E	ADD	---	BE	FN
175A D5	PUSH	---	BF	USING
175B 53	LD	---		
175C 49	LD	---		



			Token	Word *** Reserved word list cont
175D 4E	LD	---		
175E 47	LD	---		
175F D641	SUB	---	C0	VARPTR
1761 52	LD	---		
1762 50	LD	---		
1763 54	LD	---		
1764 52	LD	---		
1765 D5	PUSH	---	C1	USR
1766 53	LD	---		
1767 52	LD	---		
1768 C5	PUSH	---	C2	ERL
1769 52	LD	---		
176A 4C	LD	---		
176B C5	PUSH	---	C3	ERR
176C 52	LD	---		
176D 52	LD	---		
176E D354	OUT	---	C4	STRING\$
1770 52	LD	---		
1771 49	LD	---		
1772 4E	LD	---		
1773 47	LD	---		
1774 24	INC	---		
1775 C9	RET	---	C5	INSTR
1776 4E	LD	---		
1777 53	LD	---		
1778 54	LD	---		
1779 52	LD	---		
177A D0	RET	---	C6	POINT
177B 4F	LD	---		
177C 49	LD	---		
177D 4E	LD	---		
177E 54	LD	---		
177F D4494D	CALL	---	C7	TIME\$
1782 45	LD	---		
1783 24	INC	---		
1784 CD454D	CALL	---	C8	MEM
1787 C9	RET	---	C9	INKEY\$
1788 4E	LD	---		
1789 4B	LD	---		
178A 45	LD	---		
178B 59	LD	---		
178C 24	INC	---		
178D D44845	CALL	---	CA	THEN
1790 4E	LD	---		
1791 CE4F	ADC	---	CB	NOT
1793 54	LD	---		
1794 D354	OUT	---	CC	STEP
1796 45	LD	---		
1797 50	LD	---		
1798 AB	XOR	---	D	+
1799 AD	XOR	---	CE	-
179A AA	XOR	---	CF	*
179B AF	XOR	---	D0	/
179C DBC1	IN	---	D1	up arrow
179E 4E	LD	---		
179F 44	LD	---		
17A0 CF	RST	---	D2	AND
17A1 52	LD	---	D3	OR
17A2 BE	CP	---	D4	>
17A3 BD	CP	---	D5	=



17A4 BC	CP	---	D6	<
17A5 D347	OUT	---	D7	SGN
17A7 4E	LD	---	Token	Word *** Reserved word list cont
17A8 C9	RET	---	D8	INT
17A9 4E	LD	---		
17AA 54	LD	---		
17AB C1	POP	---	D9	ABS
17AC 42	LD	---		
17AD 53	LD	---		
17AE C652	ADD	---	DA	FRE (String)
17B0 45	LD	---		
17B1 C9	RET	---	DB	INP
17B2 4E	LD	---		
17B3 50	LD	---		
17B4 D0	RET	---	DC	POS
17B5 4F	LD	---		
17B6 53	LD	---		
17B7 D351	OUT	---	DD	SQR
17B9 52	LD	---		
17BA D24E44	JP	---	DE	RND
17BD CC4F47	CALL	---	DF	LOG
17C0 C5	PUSH	---	E0	EXP
17C1 58	LD	---		
17C2 50	LD	---		
17C3 C34F53	JP	---	E1	COS
17C6 D349	OUT	---	E2	SIN
17C8 4E	LD	---		
17C9 D4414E	CALL	---	E3	TAN
17CC C1	POP	---	E4	ATN
17CD 54	LD	---		
17CE 4E	LD	---		
17CF D0	RET	---	E5	PEEK
17D0 45	LD	---		
17D1 45	LD	---		
17D2 4B	LD	---		
17D3 C35649	JP	---	E6	CVI
17D6 C35653	JP	---	E7	CVS
17D9 C35644	JP	---	E8	CVD
17DC C5	PUSH	---	E9	EOF
17DD 4F	LD	---		
17DE 46	LD	---		
17DF CC4F43	CALL	---	EA	LOC
17E2 CC4F46	CALL	---	EB	LOF
17E5 CD4B49	CALL	---	EC	MKI\$
17E8 24	INC	---		
17E9 CD4B53	CALL	---	ED	MKS\$
17EC 24	INC	---		
17ED CD4B44	CALL	---	EE	MKD\$
17F0 24	INC	---		
17F1 C3494E	JP	---	EF	CINT
17F4 54	LD	---		
17F5 C3534E	JP	---	F0	CSNG
17F8 47	LD	---		
17F9 C34442	JP	---	F1	CDBL
17FC 4C	LD	---		
17FD C649	ADD	---	F2	FIX
17FF 58	LD	---		
1800 CC454E	CALL	---	F3	LEN
1803 D354	OUT	---	F4	STR\$ (Exp)
1805 52	LD	---		



1806 24	INC	---	Token	Word *** Reserved word list cont
1807 D641	SUB	---	F5	VAL (string)
1809 4C	LD	---		
180A C1	POP	---	F6	ASC (string)
180B 53	LD	---		
180C 43	LD	---		
180D C34852	JP	---	F7	CHR\$ (exp)
1810 24	INC	---		
1811 CC4546	CALL	---	F8	LEFT\$ (string, n)
1814 54	LD	---		
1815 24	INC	---		
1816 D24947	JP	---	F9	RIGHT\$ (string, n)
1819 48	LD	---		
181A 54	LD	---		
181B 24	INC	---		
181C CD4944	CALL	---	FA	MID\$ (string, pos, n)
181F 24	INC	---		
1820 A7	AND	---	FB	'
1821 80	ADD	---		End of syntax list ****-Addr verb *****
1822 AE	XOR	---		1822: 1DAE - END *****
1823 1D	DEC	---		
1824 A1	AND	---		1824: 1CA1 - FOR
1825 1C	INC	---		
1826 3801	JR	---		1826: 0138 - RESET
1828 35	DEC	---		1828: 0135 - SET
1829 01C901	LD	---		182A: 01C9 - CLS
182C 73	LD	---		182C: 4173 - CMD
182D 41	LD	---		
182E D301	OUT	---		182E: 01DC - RANDOM
1830 B6	OR	---		1830: 22B6 - NEXT
1831 22051F	LD	---		1832: 1F05 - DATA
1834 9A	SBC	---		1834: 219A - INPUT
1835 210826	LD	---		1836: 2608 - DIM
1838 EF	RST	---		1838: 21EF - READ
1839 21211F	LD	---		183A: 1F21 - LET
183C C21EA3	JP	---		183C - 183E: (1EC2 - GOTO, 1EA3 - RUN)
183F 1E39	LD	---		1840: 2039 - IF
1841 2091	JR	---		1842: 1D91 - RESTORE
1843 1D	DEC	---		
1844 B1	OR	---		1844: 1EB1 - GOSUB
1845 1EDE	LD	---		1846: 1EDE - RETURN
1847 1E07	LD	---		1848: 1F07 - REM
1849 1F	RRA	---		
184A A9	XOR	---		184A: 1DA9 - STOP
184B 1D	DEC	---		
184C 07	RLCA	---		184C: 1F07 - ELSE
184D 1F	RRA	---		
184E F7	RST	---		184E: 1DF7 - TRON
184F 1D	DEC	---		
1850 F8	RET	---		1850: 1DF8 - TROFF
1851 1D	DEC	---		
1852 00	NOP	---		1852: 1E00 - DEFSTR
1853 1E03	LD	---		1854: 1E03 - DEFINT
1855 1E06	LD	---		1856: 1E06 - DEFSNG
1857 1E09	LD	---		1858: 1E09 - DEFDBL
1859 1EA3	LD	---		185A: 41A3 - LINE
185B 41	LD	---		
185C 60	LD	---		185C: 2E60 - EDIT
185D 2EF4	LD	---		185E: 1FF4 - ERROR
185F 1F	RRA	---		

```
1821 * ****  
1822 * Routine vector addresses 2 bytes each ****
```

1860 AF	XOR	---
1861 1F	RRA	--- 1860: 1FAF - RESUME
1862 FB	EI	---
1863 2A6C1F	LD	--- 1862: 26FB - OUT
1866 79	LD	--- 1864: 1F6C - ON
1867 41	LD	--- 1866: 4179 - OPEN
1868 7C	LD	---
1869 41	LD	--- 1868: 417C - FIELD
186A 7F	LD	---
186B 41	LD	--- 186A: 417E - GET
186C 82	ADD	---
186D 41	LD	--- 186C: 4182 - PUT
186E 85	ADD	---
186F 41	LD	--- 186E: 4185 - CLOSE
1870 88	ADC	---
1871 41	LD	--- 1870: 4188 - LOAD
1872 8B	ADC	---
1873 41	LD	--- 1872: 418B - MERGE
1874 8E	ADC	---
1875 41	LD	--- 1874: 418E - NAME
1876 91	SUB	---
1877 41	LD	--- 1876: 4191 - KILL
1878 97	SUB	---
1879 41	LD	--- 1878: 4197 - LSET
187A 9A	SBC	---
187B 41	LD	--- 187A: 419A - RSET
187C A0	AND	---
187D 41	LD	--- 187C: 41A0 - SAVE
187E B2	OR	---
187F 02	LD	--- 187E: 02B2 - SYSTEM
1880 67	LD	---
1881 205B	JR	--- 1880: 2067 - LPRINT
1883 41	LD	--- 1882: 415B - CEF
1884 B1	OR	---
1885 2C	INC	--- 1884: 2CB1 - POKE
1886 6F	LD	---
1887 20E4	JR	--- 1886: 206E - PRINT
1889 1D	DEC	--- 1888: 1DE4 - CONT
188A 2E2B	LD	---
188C 29	ADD	--- 188A: 2B2E - LIST
188D 2B	DEC	--- 188C: 2B29 - LLIST
188E C62B	ADD	---
1890 08	EX	--- 188E: 2BC6 - DELETE
1891 207A	JR	--- 1890: 2008 - AUTO
1893 1E1F	LD	--- 1892: 1E7A - CLEAR
1895 2C	INC	--- 1894: 2C1F - CLOAD
1896 F5	PUSH	---
1897 2B	DEC	--- 1896: 2BF5 - CSAVE
1898 49	LD	---
1899 1B	DEC	--- 1898: 1B49 - NEW
189A 79	LD	---
189B 79	LD	--- + ***** Precedent operators *****
189C 7C	LD	---
189D 7C	LD	--- *
189E 7F	LD	--- /
189F 50	LD	--- up arrow
18A0 46	LD	--- AND
18A1 DB0A	IN	--- OR
18A3 00	NOP	--- 18A1: 0ADB - convert to double precision *****
18A4 00	NOP	--- 18A3: 0000 - This location not used

189A \* \*\*\*\*\*

18A1 \* Used by arithmetic routines to do data conversion & \*\*\*\*\*  
: arithmetic.

190

18A5 7F	LD	--- 18A5: 0AF7 - Convert to Integer
18A6 0A	LD	---
18A7 F40AB1	CALL	--- 18A7: 0AF4 - Test data type. TM error if not string
18AA 0A	LD	--- 18A9: 0AB1 - Convert to single precision
18AB 77	LD	--- 18AB: 0C77 - Double precision add routine
18AC 0C	INC	---
18AD 70	LD	--- 18AD: 0C70 - Double precision subtract routine
18AE 0C	INC	---
18AF A1	AND	--- 18AF: 0DA1 - Double precision multiply routine
18B0 0D	DEC	---
18B1 E5	PUSH	--- 18B1: 0DE5 - Double precision divide routine
18B2 0D	DEC	---
18B3 78	LD	--- 18B3: 0A78 - Double precision exponential routine
18B4 0A	LD	---
18B5 1607	LD	--- 18B5: 0716 - Single precision add routine
18B7 13	INC	--- 18B7: 0713 - Single precision subtract routine
18B8 07	RLCA	---
18B9 47	LD	--- 18B9: 0847 - Single precision multiply routine
18BA 08	EX	---
18BB A2	AND	--- 18BB: 08A2 - Single precision divide routine
18BC 08	EX	---
18BD 0C	INC	--- 18BD: 0A0C - Single precision exponential routine
18BE 0A	LD	--- 18BF-18C1: 0BD2/0BC2 Integer add/subtract routines
18BF D20BC7	JP	---
18C2 0B	DEC	--- 18C3-18C5: 0BF2/2490 Int multiply/divide routines
18C3 F20B90	JP	---
18C6 24	INC	--- 18C7: 0A39 - Integer exponential routine
18C7 39	ADD	---
18C8 0A	LD	---
18C9 4E	LD	--- 0 - NF (NEXT without FOR ) ** Error codes *****
18CA 46	LD	---
18CB 53	LD	--- 2 - SN (Syntax error)
18CC 4E	LD	---
18CD 52	LD	--- 4 - RG (RETURN without GOSUB)
18CE 47	LD	---
18CF 4F	LD	--- 6 - OD (Out of DATA)
18D0 44	LD	---
18D1 46	LD	--- 8 - FC (Illegal function call)
18D2 43	LD	---
18D3 4F	LD	--- 10 - OV (Overflow)
18D4 56	LD	---
18D5 4F	LD	--- 12 - OM (Out of memory)
18D6 4D	LD	---
18D7 55	LD	--- 14 - UL (Undefined linenumber)
18D8 4C	LD	---
18D9 42	LD	--- 16 - BS (Subscript out of range)
18DA 53	LD	---
18DB 44	LD	--- 18 - DD (Redimensioned array)
18DC 44	LD	---
18DD 2F	CPL	--- 20 - /0 (Division by zero)
18DE 3049	JR	--- 22 - ID (Illegal direct operation)
18E0 44	LD	---
18E1 54	LD	--- 24 - TM (Type mismatch)
18E2 4D	LD	---
18E3 4F	LD	--- 26 - OS (Out of string space)
18E4 53	LD	---
18E5 4C	LD	--- 28 - LS (String too long)
18E6 53	LD	---
18E7 53	LD	--- 30 - ST (String formula too complex)
18E8 54	LD	---

18C9 \* \*\*\*\*\*

18E9 43	LD		--- 32 - CN (Can't continue)
18EA 4E	LD		---
18EB 4E	LD		--- 34 - NR (No RESUME)
18EC 52	LD		---
18ED 52	LD		--- 36 - RW (RESUME without error)
18EE 57	LD		---
18EF 55	LD		--- 38 - UE (Unprintable error)
18F0 45	LD		---
18F1 4D	LD		--- 40 - MO (Missing operand)
18F2 4F	LD		---
18F3 46	LD		--- 42 - FD (Bad file data)
18F4 44	LD		---
18F5 4C	LD		--- 44 - L3 (Disk BASIC command)
18F6 33	INC		---
18F7 D600	SUB	00H	--- Subtract LSB * Division Support routine * note-> *
18F9 6F	LD	L,A	--- and restore value to L
18FA 7C	LD	A,H	--- Get middle byte
18FB DE00	SBC	A,00H	--- Subtract middle byte
18FD 67	LD	H,A	--- and move difference to H
18FE 78	LD	A,B	--- Get MSB
18FF DE00	SBC	A,00H	--- Subtract MSB
1901 47	LD	B,A	--- and move it back
1902 3E00	LD	A,00H	--- Clear A
1904 C9	RET		--- Rtn to caller
1905 4A	LD		--- 408E : Addr of user subroutine
1906 1E40	LD		---
1908 E64D	AND		--- 4090 : 3 byte table used by RND to keep track
190A DB00	IN	A,(00H)	--- 4093 : Used for INP (XX) : of previous RND
190C C9	RET		--- 4093 : RET : value
190D D300	OUT	(00H),A	--- 4096 : Used for OUTP (XX)
190F C9	RET		--- 4098 : RET
1910 00	NOP		--- 4099 : 00
1911 00	NOP		--- 409A : 00
1912 00	NOP		--- 409B : 00
1913 00	NOP		--- 409C : 00
1914 40	LD		--- 409D : 40
1915 3000	JR		--- 40A0 : Contains initial stack addr used
1917 4C	LD		--- (434C) : for non-disk IPL
1918 43	LD		--- 40A2 : Initial BASIC line number (FFFF)
1919 FEFF	CP		---
191B E9	JP		--- 40A4 : Initial addr for PST (42E9)
191C 42	LD		---
191D 2045	JR		--- Space, E ***** ERROR Message *****
191F 72	LD		--- R
1920 72	LD		--- R
1921 6F	LD		--- 0
1922 72	LD		--- R
1923 00	NOP		--- Terminator
1924 2069	JR		--- Space, I ***** IN Message *****
1926 6E	LD		--- N
1927 2000	JR		--- Space, 0 - terminator
1929 52	LD		--- Space, R ***** READY Message *****
192A 45	LD		--- E
192B 41	LD		--- A
192C 44	LD		--- D
192D 59	LD		--- Y
192E 0D	DEC		--- Carriage ret
192F 00	NOP		--- Terminator
1930 42	LD		--- B ***** BREAK Message *****
1931 72	LD		--- R

18F7 \* Code from 18F7 to 191D is moved \*\*\*\*\*  
: to locations 4080 - 40A5 during  
: the non-disk IPL sequence. This  
: section of code contains the  
: division support routine  
: used for single precision  
: division, and initial values  
: for the communications region  
: locations 408E - 40A4

191D \* \*\*\*\*\*

1924 \* \*\*\*\*\*

1929 \* \*\*\*\*\*

1930 \* \*\*\*\*\*

1932 65	LD		--- E
1933 61	LD		--- A
1934 6B	LD		--- K
1935 00	NOP		--- Message terminator
1936 210400	LD	HL, 0004H	--- HL = 4 so we can backspace ***** see note--> *
1939 39	ADD	HL, SP	-- Current stack pointer 4 bytes
193A 7E	LD	A, (HL)	<---: A = current stack ptr (-4)
193B 23	INC	HL	• : Backspace one more byte in case FOR token
193C FE81	CP	81H	• : Does current stack ptr(-4) = FOR token :located
193E C0	RET	NZ	• : No, exit with A non-zero if no FOR push
193F 4E	LD	C, (HL)	• : C = LSB addr of index variable
1940 23	INC	HL	• : Backspace current stack ptr one more byte
1941 46	LD	B, (HL)	• : B = MSB addr of index variable
1942 23	INC	HL	• : HL = addr of FOR index on stack
1943 E5	PUSH	HL	• : Save addr of FOR index pointer on stack
1944 69	LD	L, C	• : L = LSB of index addr
1945 60	LD	H, B	• : H = MSB of index addr see note-->
1946 7A	LD	A, D	• : Test user specified variable addr
1947 B3	OR	E	• : Set status flags
1948 EB	EX	DE, HL	• : DE = addr of index from stack
1949 2802	JR	Z, 194DH	• : Jmp, if user specified addr of zero
194B EB	EX	DE, HL	• : HL = addr of index from stack
194C DF	RST	18H	• : Compare caller's DE to addr of cont-->
194D 010E00	LD	BC, 000EH	• : Amt to backspace to next FOR token
1950 E1	POP	HL	• : HL = stack addr of sign of increment flag
1951 C8	RET	Z	• : Exit if FOR index = NEXT index
1952 09	ADD	HL, BC	• : Else, backspace to next possible FOR push
1953 18E5	JR	193AH	--->: Keep looking
1955 CD6C19	CALL	196CH	--- Make sure there's room in ***** see note--> *
1958 C5	PUSH	BC	--- Source addr (end of list) to stack
1959 E3	EX	(SP), HL	--- Source addr (end of list) to HL
195A C1	POP	BC	--- BC = destination addr (end)
195B DF	RST	18H	<---: Test for end of move
195C 7E	LD	A, (HL)	• : Fetch a byte from source list
195D 02	LD	(BC), A	• : Store in destination list
195E C8	RET	Z	• : Exit if list moved
195F 0B	DEC	BC	• : Decrement source address
1960 2B	DEC	HL	• : Decrement destination address
1961 18F8	JR	195BH	--->: Loop until list moved
1963 E5	PUSH	HL	--- Save code string addr ***** see note--> *
1964 2AFD40	LD	HL, (40FDH)	--- Start of free memory ptr.
1967 0600	LD	B, 00H	--- B=00, C=no. of double bytes needed
1969 09	ADD	HL, BC	--- Add 2*no. of bytes required to start of free area
196A 09	ADD	HL, BC	--- HL = end free area
196B 3EE5	LD	A, 0E5H	--- 196C: PUSH HL, save new free area ptr (starting)
196D 3EC6	LD	A, 0C6H	--- Now, compute amt. of memory between
196F 95	SUB	L	--- FFC6 (65478) start of the stack and new starting
1970 6F	LD	L, A	--- Free memory pointer by subtracting new starting
1971 3EFF	LD	A, OFFH	--- Free mem. addr from FFC6. If free mem. overflows
1973 9C	SBC	A, H	--- Beyond start of stack we are out of space.
1974 3804	JR	C, 197AH	--- OM error if C-Free space list exceeds 65478, FFC6H
1976 67	LD	H, A	--- Now attempt to determine
1977 39	ADD	HL, SP	--- If free space list has
1978 E1	POP	HL	--- Overflowed stack area.
1979 D8	RET	C	--- No overflow if CARRY
197A 1E0C	LD	E, 0CH	--- OM error code
197C 1824	JR	19A2H	--- Output OM error message
197E 2AA240	LD	HL, (40A2H)	--- HL = current line number *****
1981 7C	LD	A, H	--- Combine MSB
1982 A5	AND	L	--- With LSB

1936 \* (Locate FOR push which matches caller's index specified \*\*\*\*\*

: Called w/DE = addr of NEXT index. Scans stk backwards  
: looking for a FOR push. If one found get addr of index  
: and compare w/caller's DE. If equal exit with A = 0,  
: HL = addr of variable. If unequal keep scanning till no  
: FOR push found & exit w/A<>0.

194C : <----:-: index from the stack

1955 \* string area \*\*\*\*\* On entry DE = upper limit \*\*\*\*\*  
: This routine moves a variable (string  
: usually) into another area specified by  
: the caller.  
: On entry:  
: BC = end addr of list to move  
: DE = start addr of list to move  
: HL = end of area to move list to.

1963 \* Compute amt of space between HL and end of memory FFC6. \*\*\*\*\*

197E \* \*\*\*\*\*

1983 3C	INC	A	--- If current line = FFFF then we have cont-->
1984 2808	JR	Z,198EH	--- Jmp if BASIC pgm has not been executed. cont-->
1986 3AF240	LD	A,(40F2H)	--- Get error override flag
1989 B7	OR	A	--- Set status flags
198A 1E22	LD	E,22H	--- Code for NO RESUME error
198C 2014	JR	NZ,19A2H	--- Output NR error message if no RESUME addr
198E C3C11D	JP	1DC1H	--- Error while in Input Phase. Re-enter cont-->
1991 2ADA40	LD	HL,(40DAH)	--- Load line number for last DATA statement
1994 22A240	LD	(40A2H),HL	--- Store it in current line ptr
1997 1E02	LD	E,02H	--- SN error code
1999 011E14	LD	BC,141EH	--- 199A: LD E,14 /0 Error code
199C 011E00	LD	BC,001EH	--- 199D: LD E,0 NF Error code
199F 011E24	LD	BC,241EH	--- 19A1: LD E,24 RW error code
19A2 2AA240	LD	HL,(40A2H)	--- HL = addr of line with error *****
19A5 22EA40	LD	(40EAH),HL	--- Save error line number
19A8 22EC40	LD	(40ECH),HL	--- Twice
19AB 01B419	LD	BC,19B4H	--- BC = continuation addr after re-initialization
19AE 2AE840	LD	HL,(40E8H)	--- HL = stack ptr for start of statement
19B1 C39A1B	JP	1B9AH	--- Go re-initialize system variables. Rtn to 19B4
19B4 C1	POP	BC	--- BC = 00 00
19B5 7B	LD	A,E	--- A = error number
19B6 4B	LD	C,E	--- C = error number
19B7 329A40	LD	(409AH),A	--- Save error number
19BA 2AE640	LD	HL,(40E6H)	--- HL = addr of last byte executed in current line
19BD 22EE40	LD	(40EEH),HL	--- Save addr of last byte executed
19C0 EB	EX	DE,HL	--- Save HL
19C1 2AEA40	LD	HL,(40EAH)	--- HL = addr of last line executed
19C4 7C	LD	A,H	--- Combine LSB of last line
19C5 A5	AND	L	--- Executed with MSB of last line
19C6 3C	INC	A	--- Then test, if line number = FFFF
19C7 2807	JR	Z,19D0H	--- Line number = FFFF, still in Input Phase
19C9 22F540	LD	(40F5H),HL	--- Save error addr
19CC EB	EX	DE,HL	--- Restore last byte executed
19CD 22F740	LD	(40F7H),HL	--- Save last byte executed
19D0 2AF040	LD	HL,(40F0H)	--- Get ON ERROR address
19D3 7C	LD	A,H	--- Combine LSB with MSB so it can be
19D4 B5	OR	L	--- tested for zero
19D5 EB	EX	DE,HL	--- DE = ON ERROR address
19D6 21F240	LD	HL,40F2H	--- Addr of flag word during ON ERROR processing
19D9 2808	JR	Z,19E3H	--- Jmp if no ON ERROR address
19DB A6	AND	(HL)	--- Test if RESUME processing in program
19DC 2005	JR	NZ,19E3H	--- Yes, cannot have nested RESUMES
19DE 35	DEC	(HL)	--- Flag an error so RESUME will work
19DF EB	EX	DE,HL	--- HL = addr of statement to branch to
19E0 C3361D	JP	1D36H	--- Goto Execution Driver
19E3 AF	XOR	A	--- Zero A *****
19E4 77	LD	(HL),A	--- Clear error override flag
19E5 59	LD	E,C	--- Error number to E
19E6 CDF920	CALL	20F9H	--- Position video to next line
19E9 21C918	LD	HL,18C9H	--- HL = table of error codes
19EC CDA641	CALL	41A6H	--- DOS Exit (load & execute BASIC error routine)
19EF 57	LD	D,A	--- Zero D
19F0 3E3F	LD	A,3FH	--- A = ASCII '?'
19F2 CD2A03	CALL	032AH	--- Print '?
19F5 19	ADD	HL,DE	--- HL = addr
19F6 7E	LD	A,(HL)	--- Get a char. of error code
19F7 CD2A03	CALL	032AH	--- Print one char of error code
19FA D7	RST	10H	--- Get next char of error code
19FB CD2A03	CALL	032AH	--- And print it
19FE 211D19	LD	HL,191DH	--- Error message

1983 : not started execution of BASIC program  
1984 : Still in Input Phase

198E : BASIC 'READY' routine. --- Load current data line number

19A2 \* \*\*\*\*\*

19E3 \* \*\*\*\*\*

1A01 E5	PUSH	HL	--- Save addr of 'ERROR' message
1A02 2AEA40	LD	HL, (40EAH)	--- HL = line number of statement causing error
1A05 E3	EX	(SP), HL	--- Line no. to stk. HL = addr of 'ERROR' message
1A06 CDA728	CALL	28A7H	--- Print message here addr is in HL
1A09 E1	POP	HL	--- HL = binary line no. of STOP/END or line w/error
1A0A 11FEFF	LD	DE, OFFFEH	--- DE = 65534 (10)
1A0D DF	RST	18H	--- Is current line no. = 65534
1A0E CA7406	JP	Z, 0674H	--- Yes, IPL system
1A11 7C	LD	A, H	--- No, test for line no. = 0
1A12 A5	AND	L	--- Combine MSB and LSB
1A13 3C	INC	A	--- of current line no.
1A14 C4A70F	CALL	NZ, OFA7H	--- If non-zero, print current line no.
1A17 3EC1	LD	A, 0C1H	--- 1A18: POP BC
1A19 CD8B03	CALL	038BH	--- Set output device to video ***** Flush current ***
1A1C CDAC41	CALL	41ACH	--- line buffer. DOS Exit (JP 5FFC)
1A1F CDF801	CALL	01F8H	--- Off cassette
1A22 CDF920	CALL	20F9H	--- Skip to next line on video
1A25 212919	LD	HL, 1929H	--- Ready message
1A28 CDA728	CALL	28A7H	--- Print 'READY' message
1A2B 3A9A40	LD	A, (409AH)	--- Get error number
1A2E D602	SUB	02H	--- Test for syntax error
1A30 CC532E	CALL	Z, 2E53H	--- If syntax error, enter EDIT routine
1A33 21FFFF	LD	HL, OFFFFFH	--- HL = current line no.
1A36 22A240	LD	(40A2H), HL	--- Set current line no. to -1. Signal cont-->
1A39 3AE140	LD	A, (40E1H)	--- Auto input flag field - Non zero if auto, 00H
1A3C B7	OR	A	--- Set status flags :if not auto
1A3D 2837	JR	Z, 1A76H	--- Jmp & Print '>' prompt if no auto increment
1A3F 2AE240	LD	HL, (40E2H)	--- Else, fetch current line no. into HL
1A42 E5	PUSH	HL	--- Save line number on stack
1A43 CDAF0F	CALL	0FAFH	--- Output a line
1A46 D1	POP	DE	--- Load current line no. into DE for search routine
1A47 D5	PUSH	DE	--- And leave it on the stack
1A48 CD2C1B	CALL	1B2CH	--- Search for matching line number
1A4B 3E2A	LD	A, 2AH	--- '*' (matching line number)
1A4D 3802	JR	C, 1A51H	--- Jmp if matching line number found
1A4F 3E20	LD	A, 20H	--- Else print a blank
1A51 CD2A03	CALL	032AH	--- Print a ' ' or '*'
1A54 CD6103	CALL	0361H	--- Accept input into buffer
1A57 D1	POP	DE	--- DE = current line no.
1A58 3006	JR	NC, 1A60H	--->: Jmp if BREAK not hit
1A5A AF	XOR	A	<----: Else clear AUTO increment flag
1A5B 32E140	LD	(40E1H), A	-- :: Turn off AUTO increment
1A5E 18B9	JR	1A19H	-- :: Go to 'READY'
1A60 2AE440	LD	HL, (40E4H)	<----: Get increment value *****
1A63 19	ADD	HL, DE	-- :: Add to current line no. and test for overflow
1A64 38F4	JR	C, 1A5AH	----->: Jmp if line no. exceeds 2**15. Clear AUTO
1A66 D5	PUSH	DE	--- Save unincremented line no. on stack :increment
1A67 11F9FF	LD	DE, OFFF9H	--- DE = 65529
1A6A DF	RST	18H	--- Compare bumped line no. to 65529
1A6B D1	POP	DE	--- DE = unincremented line no.
1A6C 30EC	JR	NC, 1A5AH	--- Jmp if bumped line no. => 65529
1A6E 22E240	LD	(40E2H), HL	--- Save unincremented value as current line no.
1A71 F6FF	OR	OFFH	--- Set A = -1
1A73 C3EB2F	JP	2FEBH	--- Use EDIT code to load buffer addr cont-->
1A76 3E3E	LD	A, 3EH	--- A = '>' (prompt) ***** see note--> *
1A78 CD2A03	CALL	032AH	--- Print '>'
1A7B CD6103	CALL	0361H	--- Accept input, on return HL = buffer addr
1A7E DA331A	JP	C, 1A33H	--- Jmp if BREAK key hit. Go get next line
1A81 D7	RST	10H	--- Get a char from buffer, skip blanks & control
1A82 3C	INC	A	--- Set status flags but save carry :codes

1A19 \* \*\*\*\*

1A36 : that execution has not started

1A60 \* \*\*\*\*

1A73 : into HL. Then Jmp to 1A98

1A76 \* Input line no. w/o AUTO increment \*\*\*\*

1A83 3D	DEC	A	--- So we can test for end of statement
1A84 CA331A	JP	Z, 1A33H	--- Jmp if end of statement
1A87 F5	PUSH	AF	--- Save status (CARRY) -Get line in binary into DE
1A88 CD5A1E	CALL	1E5AH	--- Backspace input buffer over any trailing blanks
1A8B 2B	DEC	HL	<----: that follow line number
1A8C 7E	LD	A, (HL)	• : Get next character
1A8D FE20	CP	20H	• : Check for blank
1A8F 28FA	JR	Z, 1A8BH	--->: Loop till last digit of line number found
1A91 23	INC	HL	--- HL = addr of first char following line number
1A92 7E	LD	A, (HL)	--- Fetch first char after line number
1A93 FE20	CP	20H	--- If its a blank then
1A95 CCC909	CALL	Z, 09C9H	--- Bump buffer addr to next char
1A98 D5	PUSH	DE	--- Save binary line number
1A99 CDC01B	CALL	1BC0H	--- Encode input into tokens-BC=length of encoded stmt
1A9C D1	POP	DE	--- DE = line number in binary
1A9D F1	POP	AF	--- Get CARRY flag from fetch at 1A81
1A9E 22E640	LD	(40E6H), HL	--- Encoded statement pointer
1AA1 CDB241	CALL	41B2H	--- DOS Exit (JP 6033)
1AA4 D25A1D	JP	NC, 1D5AH	--- Jmp if no line number. Must be Direct Statement
1AA7 D5	PUSH	DE	--- Save binary line number : or System command
1AA8 C5	PUSH	BC	--- Save length of code string
1AA9 AF	XOR	A	--- Clear A and
1AAA 32DD40	LD	(40DDH), A	--- Set INPUT PHASE entered flag
1AAD D7	RST	10H	--- Scan for 1st token
1AAE B7	OR	A	--- Set status flag
1AAF F5	PUSH	AF	--- Save them
1AB0 EB	EX	DE, HL	--- HL = binary equivalent of line number
1AB1 22EC40	LD	(40ECH), HL	--- Save line number in communications area
1AB4 EB	EX	DE, HL	--- DE = line number for search routine
1AB5 CD2C1B	CALL	1B2CH	--- Search for matching line number
1AB8 C5	PUSH	BC	--- After search, BC = addr of line number cont-->
1AB9 DCE42B	CALL	C, 2BE4H	--- If matching line not found shift closest line up
1ABC D1	POP	DE	--- in memory to make room for new line. cont-->
1ABD F1	POP	AF	--- Restore status from token scan at 1AAD
1ABE D5	PUSH	DE	--- Save addr of line in buffer
1ABF 2827	JR	Z, 1AE8H	--- If matching line found, otherwise new cont-->
1AC1 D1	POP	DE	--- DE = addr of last line or line > new line
1AC2 2AF940	LD	HL, (40F9H)	--- HL = end of pgm line ptr
1AC5 E3	EX	(SP), HL	--- HL = length of code string. cont-->
1AC6 C1	POP	BC	--- BC = length of new line
1AC7 09	ADD	HL, BC	--- HL = new end of pgm line ptr
1AC8 E5	PUSH	HL	--- Save end of pgm addr
1AC9 CD5519	CALL	1955H	--- Make sure enough room for new line. Test for PST
1ACC E1	POP	HL	--- HL = end of PST :overflow in stack area
1ACD 22F940	LD	(40F9H), HL	--- New end of PST addr
1AD0 EB	EX	DE, HL	--- HL = addr of line to be moved up
1AD1 74	LD	(HL), H	--- Save MSB of addr of line to moved as cont-->
1AD2 D1	POP	DE	--- DE = new line number in binary
1AD3 E5	PUSH	HL	--- Save addr if line to be moved up
1AD4 23	INC	HL	--- Bump to LSB of line number entry
1AD5 23	INC	HL	--- Bump to MSB of line number entry
1AD6 73	LD	(HL), E	--- DE = binary value of line no for new line. Save
1AD7 23	INC	HL	--- Bump to MSB :LSB
1AD8 72	LD	(HL), D	--- Save MSB of new line in old line nos. position
1AD9 23	INC	HL	--- HL = stmt ptr (past line number)
1ADA EB	EX	DE, HL	--- DE = first data byte addr following line number
1ADB 2AA740	LD	HL, (40A7H)	--- HL = input area ptr
1ADE EB	EX	DE, HL	--- DE = input area ptr (fetch addr). cont-->
1ADF 1B	DEC	DE	--- DE = input area ptr - 1
1AE0 1B	DEC	DE	--- DE = input area ptr - 2

1AB8 : in buffer if it exists  
1ABC : DE = addr of line in buffer  
1ABF : line is to be added  
1AC5 : Stack = addr of line to be moved  
  
1AD1 : first byte of line  
  
1ADE : HL = addr of first data position in pgm area (store addr)

1AE1 1A	LD	A, (DE)	<---: Get a byte of pgm from input buffer
1AE2 77	LD	(HL), A	• : Move it to pgm storage area (PST)
1AE3 23	INC	HL	• : Bump store addr
1AE4 13	INC	DE	• : Bump fetch addr
1AE5 B7	OR	A	• : Test for end of code string
1AE6 20F9	JR	NZ, 1AE1H	--->: Jmp if not end of statement to be moved
1AE8 D1	POP	DE	--- DE = addr of line in pgm table
1AE9 CDFC1A	CALL	1AFCH	--- Update line ptrs for all line following new line
1AEC CDB541	CALL	41B5H	--- DOS Exit (JP 5BD7)
1AEF CD5D1B	CALL	1B5DH	--- Update 40FB, 40FD line ptrs = 40F9
1AF2 CDB841	CALL	41B8H	--- DOS Exit (JP 5B8C)
1AF5 C3331A	JP	1A33H	--- Loop back to repeat input sequence
1AF8 2AA440	LD	HL, (40A4H)	--- HL = start addr of PST (entered from Disk BASIC)
1AFB EB	EX	DE, HL	--- Move PST addr to HL
1AFC 62	LD	H, D	<---: HL = current line ptr ***** see note--> *
1AFD 6B	LD	L, E	• : First 2 bytes of each line contains addr of next
1AFE 7E	LD	A, (HL)	• : line. An addr of 00 00 terminates cont-->
1AFF 23	INC	HL	• : Look for end byte
1B00 B6	OR	(HL)	• : of pgm (0000)
1B01 C8	RET	Z	• : Return if end
1B02 23	INC	HL	• : HL = beginning of stmt ptr cont-->
1B03 23	INC	HL	• : Skip over 3 & 4th bytes of
1B04 23	INC	HL	• : current line which hold its line no.
1B05 AF	XOR	A	• : A = 0, status flags cleared
1B06 BE	CP	(HL)	<---: Scan for end of current line its cont-->
1B07 23	INC	HL	• :: When end found, HL+1 will be addr of next line
1B08 20FC	JR	NZ, 1B06H	-->:: Loop till end of stmt found
1B0A EB	EX	DE, HL	• : DE=end of stmt + 1 (ptr to next stmt) cont->
1B0B 73	LD	(HL), E	• : Move addr of next line to 1st 2 bytes of current
1B0C 23	INC	HL	• : Save LSB of next line addr :line
1B0D 72	LD	(HL), D	• : Save MSB of next line addr
1B0E 18EC	JR	1AFCH	-->: Loop till end of pgm found
1B10 110000	LD	DE, 0000H	--- Initialize starting line to 0 in case * cont--> *
1B13 D5	PUSH	DE	--- none is specified. Save on stack
1B14 2809	JR	Z, 1B1FH	--- Jmp if no line nos. given
1B16 D1	POP	DE	--- Clear temp. starting value
1B17 CD4F1E	CALL	1E4FH	--- Get starting line no. in DE
1B1A D5	PUSH	DE	--- Save starting line no.
1B1B 280B	JR	Z, 1B28H	-->: Jmp if no ending line specified
1B1D CF	RST	08H	-- : Test for dash following line number
1B1E CE11	ADC	A, 11H	-- : 1B1E : DC CE dash token
1B20 FAFFC4	JP	M, 0C4FFH	-- : 1B1F : LD DE, FFAF default ending line number
1B23 4F	LD	C, A	-- : 1B22 : CALL NZ, 1E4F get ending line no into DE
1B24 1EC2	LD	E, 0C2H	-- : 1B25 : JP NZ, 1997 SN Error if no terminator
1B26 97	SUB	A	-- :
1B27 19	ADD	HL, DE	-- :
1B28 EB	EX	DE, HL	<---: HL = ending line no.
1B29 D1	POP	DE	--- DE = starting line no.
1B2A E3	EX	(SP), HL	--- Ending line no to stack. Rtn addr to HL
1B2B E5	PUSH	HL	--- Rtn addr to stack so we can exit below
1B2C 2AA440	LD	HL, (40A4H)	--- HL = starting addr of PST ***** cont--> *
1B2F 44	LD	B, H	--- DE = Line number to locate
1B30 4D	LD	C, L	--- BC = address of current line in PST
1B31 7E	LD	A, (HL)	--- A = LSB of addr of next line
1B32 23	INC	HL	--- Bump to MSB of addr of next line
1B33 B6	OR	(HL)	--- Combine MSB/LSB and set status flags
1B34 2B	DEC	HL	--- Restore HL to start of current line
1B35 C8	RET	Z	--- Exit if end of PST, else
1B36 23	INC	HL	--- Bump HL to point to line number
1B37 23	INC	HL	--- for current line

```
1AFC * Update line pointers for all lines after new line. ****
* DE = Addr of Program Statement Table
1AFFE : the program. Get 1st byte of current line and combine w/2nd

1B02 : (Past next stmt ptr and line number)

1B06 : terminated by 00

1B0A : HL = current line ptr

1B10 * ***** Called by LIST/DELETE *****
: Converts starting and ending line numbers (X - Y) to
: binary and saves ending line number on stack.
: Then falls into code below to locate pgm table addr for
: starting line. Leaves addr of starting line in BC -
: ending line number on stack

1B2C * Search for matching line routine *****
: Exit conditions
: Line not found. End of PST encountered:
:           NC/Z/HL = BC
: Line found: DE=HL/C/Z, BC = addr of line in PST
:           HL = addr of next line
: Line not found. Line number > asked for line number
:           DE>HL/NC/NZ, BC = addr of current line
:           HL = addr of next line
```

1B38 7E	LD	A, (HL)	--- A = LSB of line no. for current line
1B39 23	INC	HL	--- Bump to MSB
1B3A 66	LD	H, (HL)	--- HL = MSB of line no. for current line
1B3B 6F	LD	L, A	--- L = LSB of current line number
1B3C DF	RST	18H	--- Subtract line no. in DE from line no. for current
1B3D 60	LD	H, B	--- Set HL = starting addr of current line :statement
1B3E 69	LD	L, C	--- L = LSB of start addr of current line
1B3F 7E	LD	A, (HL)	--- Now, get addr of next line into HL
1B40 23	INC	HL	--- Bump to MSB of addr of next line
1B41 66	LD	H, (HL)	--- H = MSB of addr for next line
1B42 6F	LD	L, A	--- Form addr of next line in HL
1B43 3F	CCF		--- CARRY set if current line
1B44 C8	RET	Z	cont--> --- Line numbers match. Exit C, Z,
1B45 3F	CCF		cont--> --- No match, reverse CARRY & exit if
1B46 D0	RET	NC	cont--> --- line no. in DE < current line number
1B47 18E6	JR	1B2FH	cont--> --- Loop till end of pgm or line number
1B49 C0	RET	NZ	cont--> --- Syntax error if NEW XX ***** NEW routine *
1B4A CDC901	CALL	01C9H	--- Clear screen
1B4D 2AA440	LD	HL, (40A4H)	--- HL = start of Program Statement Table (PST)
1B50 CDF81D	CALL	1DF8H	--- Turn TRACE OFF
1B53 32E140	LD	(40E1H), A	--- Clear AUTO INCREMENT flag
1B56 77	LD	(HL), A	--- Initialize PST as empty by
1B57 23	INC	HL	--- zeroing first two bytes
1B58 77	LD	(HL), A	--- Zero 2nd byte
1B59 23	INC	HL	--- then
1B5A 22F940	LD	(40F9H), HL	--- initialize the start of the variable
1B5D 2AA440	LD	HL, (40A4H)	cont--> --- Reload HL with PST addr *** RUN starts here ***
1B60 2B	DEC	HL	--- and backspace 1. This will be the
1B61 22DF40	LD	(40DFH), HL	--- beginning execution addr for the program
1B64 061A	LD	B, 1AH	--- 26 alpha characters ** RUN line no. starts here ***
1B66 210141	LD	HL, 4101H	--- Def alpha table entries initialized to 004H
1B69 3604	LD	(HL), 04H	--- Load one value :(single precision)
1B6B 23	INC	HL	--- Bump to next entry
1B6C 10FB	DJNZ	1B69H	--- Loop till DEC ALPHA table initialized
1B6E AF	XOR	A	--- Clear A-reg
1B6F 32F240	LD	(40F2H), A	--- Signal no error for RESUME verb
1B72 6F	LD	L, A	--- then
1B73 67	LD	H, A	--- Zero HL
1B74 22F040	LD	(40F0H), HL	--- Set ON ERROR address to zero
1B77 22F740	LD	(40F7H), HL	--- Points to next statement following a
1B7A 2AB140	LD	HL, (40B1H)	cont--> --- Highest memory pointer
1B7D 22D640	LD	(40D6H), HL	--- String working area pointer
1B80 CD911D	CALL	1D91H	--- Restore
1B83 2AF940	LD	HL, (40F9H)	--- HL = end of basic pgm
1B86 22FB40	LD	(40FBH), HL	--- Simple variable ptrs
1B89 22FD40	LD	(40FDH), HL	--- Array ptrs
1B8C CDBB41	CALL	41BBH	--- DOS Exit (JP 5B8C)
1B8F C1	POP	BC	--- Load return addr because we will be
1B90 2AA040	LD	HL, (40A0H)	cont--> --- HL = Start of string data ptr
1B93 2B	DEC	HL	--- HL = Start of string data ptr - 1
1B94 2B	DEC	HL	--- -2
1B95 22E840	LD	(40E8H), HL	--- Stack ptr = start of string data ptr - 2
1B98 23	INC	HL	--- HL = start of string data ptr +1
1B99 23	INC	HL	--- +2
1B9A F9	LD	SP, HL	--- SP = start of string data ptr
1B9B 21B540	LD	HL, 40B5H	--- Initialize literal string pool table as empty
1B9E 22B340	LD	(40B3H), HL	--- Start of LSPT to 40 B3
1BA1 CD8B03	CALL	038BH	--- Output device = video: Print line printer buffer
1BA4 CD6921	CALL	2169H	--- Turn off cassette and set output device = video
1BA7 AF	XOR	A	--- Zero A then

1B43 : number < value in DE. After CCF CARRY is cleared.  
1B44 : BC = addr of current line, HL = addr next line

1B46 : BC = addr of current line, HL = addr next line  
1B47 : Greater than requested one found  
1B49 \* \*\*\*\*\*

1B5A : list table as the end of the PST

1B77 : BREAK, STOP or END.

1B8F : changing stack pointer

1BA8 67	LD	H,A	--- Clear HL for 'RUN' push
1BA9 6F	LD	L,A	--- Zero L
1BAA 32DC40	LD	(40DCH),A	--- Clear 'FOR' statement flag
1BAD E5	PUSH	HL	--- Signal 'RUN' push
1BAE C5	PUSH	BC	--- Return addr to continue executing code string
1BAF 2ADF40	LD	HL,(40DFH)	--- Restore code string addr to HL
1BB2 C9	RET		--- Rtn to caller
1BB3 3E3F	LD	A,3FH	--- A = ASCII ? *****
1BB5 CD2A03	CALL	032AH	--- Print ?
1BB8 3E20	LD	A,20H	--- A = ASCII space
1BBA CD2A03	CALL	032AH	--- Print space
1BBD C36103	JP	0361H	--- Wait for keyboard input and rtn to caller
1BC0 AF	XOR	A	--- Zero A *****
1BC1 32B040	LD	(40B0H),A	--- Clear DATA statement flag
1BC4 4F	LD	C,A	--- Zero C-reg
1BC5 EB	EX	DE,HL	--- DE = addr of first char after line number
1BC6 2AA740	LD	HL,(40A7H)	--- HL = input area ptr = tokenized string addr
1BC9 2B	DEC	HL	--- Backspace
1BCA 2B	DEC	HL	--- twice
1BCB EB	EX	DE,HL	--- DE = input string addr - 2
1BCC 7E	LD	A,(HL)	--- HL = current input string addr
1BCD FE20	CP	20H	--- Fetch next char. from input string
1BCF CA5B1C	JP	Z,1C5BH	--- Test for space
1BD2 47	LD	B,A	--- Jump if blank
1BD3 FE22	CP	22H	--- Save input character
1BD5 CA771C	JP	Z,1C77H	--- Test for quote
1BD8 B7	OR	A	--- If quote, move entire field between quotes to code
1BD9 CA7D1C	JP	Z,1C7DH	--- Set status flags :string
1BDC 3AB040	LD	A,(40B0H)	--- Jmp if end of string
1BDF B7	OR	A	--- A = DATA statement flag
1BE0 7E	LD	A,(HL)	--- Set status flags
1BE1 C25B1C	JP	NZ,1C5BH	--- Load next char from input string
1BE4 FE3F	CP	3FH	--- Jump if DATA stmt encountered
1BE6 3EB2	LD	A,0B2H	--- '?' abbreviation for print
1BE8 CA5B1C	JP	Z,1C5BH	--- Print token replaces question mark
1BEB 7E	LD	A,(HL)	--- Jmp if '?' (print token)
1BEC FE30	CP	30H	--- Re-fetch current character
1BEE 3805	JR	C,1BF5H	--- Test for numeric as alpha-numeric
1BF0 FE3C	CP	3CH	--- Char < 30 - that means it's not a letter or digit
1BF2 DA5B1C	JP	C,1C5BH	--- Char < 3C - that means 0-9,:,:,< cont-->
1BF5 D5	PUSH	DE	--- Save pointer to buffer origin -2, -1, . .
1BF6 114F16	LD	DE,164FH	--- DE addr of syntax tree
1BF9 C5	PUSH	BC	--- Save BC
1BFA 013D1C	LD	BC,1C3DH	--- Rtn add after matching syntax tree
1BFD C5	PUSH	BC	--- W/input string
1BFE 067F	LD	B,7FH	--- B = syntax tree control char count
1C00 7E	LD	A,(HL)	--- Current input character
1C01 FE61	CP	61H	--- Test for upper case
1C03 3807	JR	C,1C0CH	--->: Jump if not lower case
1C05 FE7B	CP	7BH	-- : Test for upper case
1C07 3003	JR	NC,1C0CH	--->: Jump if not lower case
1C09 E65F	AND	5FH	-- : Make upper case
1C0B 77	LD	(HL),A	-- : Save converted character
1C0C 4E	LD	C,(HL)	<----: Reload current character
1C0D EB	EX	DE,HL	--- HL = syntax list, DE = addr of current string
1C0E 23	INC	HL	<----: Bump to next char in syntax list
1C0F B6	OR	(HL)	● : Set status flags for current char cont-->
1C10 F20E1C	JP	P,1C0EH	--->: Scan syntax list till control char found
1C13 04	INC	B	--- Count of syntax control char passed
1C14 7E	LD	A,(HL)	--- Get syntax element

1BB3 \* \*\*\*\*\*

1BC0 \* \*\*\*\*\*

1BF2 : Constant or special char. Move it to token area.

1C0F : from syntax list

1C15 E67F	AND	7FH	--- Clear sign bit
1C17 C8	RET	Z	--- Zero terminates syntax list, goto 1C3D
1C18 B9	CP	C	--- Compare input element w/syntax element
1C19 20F3	JR	NZ,1C0EH	--- No match, scan till past control element
1C1B EB	EX	DE,HL	--- HL = start of current symbol in input string
1C1C E5	PUSH	HL	--- Save starting addr of current symbol
1C1D 13	INC	DE	<-----: Bump to next char in syntax list
1C1E 1A	LD	A,(DE)	• : Get next syntax list element
1C1F B7	OR	A	• : Set status flags for end of name test
1C20 FA391C	JP	M,1C39H	----->: Jmp if control element, we have a
1C23 4F	LD	C,A	• : Complete match. Save next syntax element
1C24 78	LD	A,B	• : If count of keyword being examined is
1C25 FE8D	CP	8DH	• : 8D then we are testing for a GOTO
1C27 2002	JR	NZ,1C2BH	--->: : Jump if not 'GOTO' token
1C29 D7	RST	10H	• : : Skip following char if its blank
1C2A 2B	DEC	HL	• : : Decrement for following skip
1C2B 23	INC	HL	<---: : Skip to next char
1C2C 7E	LD	A,(HL)	• : : Get next element from input string
1C2D FE61	CP	61H	• : : Test for upper case
1C2F 3802	JR	C,1C33H	--->: : Jump if not lower case
1C31 E65F	AND	5FH	• : : Force upper case
1C33 B9	CP	C	<---: : Compare input element & syntax element
1C34 28E7	JR	Z,1C1DH	----->: : Jmp if equal
1C36 E1	POP	HL	--- : Unequal, restart scan from last
1C37 18D3	JR	1C0CH	--- : Point in syntax list
1C39 48	LD	C,B	<-----: Syntax list index
1C3A F1	POP	AF	--- Get rid of HL push at 1C1C
1C3B EB	EX	DE,HL	--- HL = syntax tree addr for this string, DE =
1C3C C9	RET		--- current string Goto 1C3D
1C3D EB	EX	DE,HL	--- HL = current string
1C3E 79	LD	A,C	--- A = syntax list index
1C3F C1	POP	BC	--- Clear rtn addr from stack
1C40 D1	POP	DE	--- DE = input string buffer origin-2 - cont-->
1C41 EB	EX	DE,HL	--- HL = buffer origin-2, DE = current string addr
1C42 FE95	CP	95H	--- Test if ELSE token
1C44 363A	LD	(HL),3AH	--- ':' buffer origin-2
1C46 2002	JR	NZ,1C4AH	--->: Jump if not 'ELSE' token
1C48 0C	INC	C	-- : Count 1 char in token buffer
1C49 23	INC	HL	-- : Bump to next position in token buffer
1C4A FEFB	CP	0FBH	<---: Test for REM token
1C4C 200C	JR	NZ,1C5AH	--->: Jump if not ''' (abbreviation for 'REM') token
1C4E 363A	LD	(HL),3AH	-- : ':' to tokenized buffer
1C50 23	INC	HL	-- : next pos. in token buffer
1C51 0693	LD	B,93H	-- . 'REM' token
1C53 70	LD	(HL),B	-- : To tokenized buffer
1C54 23	INC	HL	-- : Next pos. in token buffer
1C55 EB	EX	DE,HL	-- : HL = input string addr. DE = token buffer addr.
1C56 0C	INC	C	-- : Count 2
1C57 0C	INC	C	-- : More chars to token buffer
1C58 181D	JR	1C77H	-- : Go move comment to token buffer
1C5A EB	EX	DE,HL	<---: DE = buffer area-2, HL = current string addr
1C5B 23	INC	HL	--- Bump to next char in input string
1C5C 12	LD	(DE),A	--- Syntax tree index to buffer origin-2 : or if blank
1C5D 13	INC	DE	--- DE = buffer origin-1 : move the
1C5E 0C	INC	C	--- C = index for next syntax element : blank
1C5F D63A	SUB	3AH	--- Test for multi-statement line
1C61 2804	JR	Z,1C67H	--->: Jmp if multi-statement line
1C63 FE4E	CP	4EH	-- : Test for DATA stmt
1C65 2003	JR	NZ,1C6AH	-- : Jump if not 'DATA' token
1C67 32B040	LD	(40B0H),A	<---: Syntax list index to flag 'data' statement

1C40 : loaded at 1CF5

1C6A D659	SUB	59H	--- Test for REM token
1C6C C2CC1B	JP	NZ,1BCCH	--- Jump if not 'REM' token. Analyze rest of statement
1C6F 47	LD	B,A	--- B = 00
1C70 7E	LD	A,(HL)	<---: Get next char from input string
1C71 B7	OR	A	• : Set status flags so we can test for EOS
1C72 2809	JR	Z,1C7DH	---->: Jmp if EOS
1C74 B8	CP	B	• : : Move statement from input buffer to input
1C75 28E4	JR	Z,1C5BH	• : : buffer - 2. Loop till EOS detected. Count
1C77 23	INC	HL	• : : of characters moved in BC. Also entered if
1C78 12	LD	(DE),A	• : : a ' ' string is detected.
1C79 0C	INC	C	• : : Count 1 char added to token buffer
1C7A 13	INC	DE	• : : Bump token buffer addr.
1C7B 18F3	JR	1C70H	--->: Loop till EOS or ending quote found
1C7D 210500	LD	HL,0005H	<-----: Now, add
1C80 44	LD	B,H	--- Five to the length of the
1C81 09	ADD	HL,BC	--- token buffer thus far
1C82 44	LD	B,H	--- then leave
1C83 4D	LD	C,L	--- New count in BC
1C84 2AA740	LD	HL,(40A7H)	--- Get start of input string area
1C87 2B	DEC	HL	--- Backspace once
1C88 2B	DEC	HL	--- Backspace twice
1C89 2B	DEC	HL	--- Three times
1C8A 12	LD	(DE),A	--- Then zero
1C8B 13	INC	DE	--- Last 3 words of tokenized string
1C8C 12	LD	(DE),A	--- Second zero
1C8D 13	INC	DE	--- Bump addr
1C8E 12	LD	(DE),A	--- Third zero
1C8F C9	RET		--- Rtn to caller
1C90 7C	LD	A,H	--- Compute ***** RST 18 sends you here *****
1C91 92	SUB	D	--- H - D Computes HL-DE
1C92 C0	RET	NZ	--- Exit if unequal Z if equal
1C93 7D	LD	A,L	--- Compute C if DE>HL
1C94 93	SUB	E	--- L - E
1C95 C9	RET		--- and rtn to caller
1C96 7E	LD	A,(HL)	--- Get value to be compared * RST 08 routine *****
1C97 E3	EX	(SP),HL	--- Save rtn addr.
1C98 BE	CP	(HL)	--- Compare (HL) with value following RST 8
1C99 23	INC	HL	--- Bump rtn addr
1C9A E3	EX	(SP),HL	--- Restore rtn addr to stack, cont-->
1C9B CA781D	JP	Z,1D78H	--- CALL RST 10 If expected character found
1C9E C39719	JP	1997H	--- SN error if expected char not found
1CA1 3E64	LD	A,64H	--- FOR signal value ***** FOR routine *
1CA3 32DC40	LD	(40DCH),A	--- Signal FOR statement.
1CA6 CD211F	CALL	1F21H	--- Evaluates x = y (index)
1CA9 E3	EX	(SP),HL	--- Save code string addr. DE=addr of index variable
1CAA CD3619	CALL	1936H	--- Scan stack backwards looking for other cont-->
1CAD D1	POP	DE	--- DE = current code string addr (addr of TO token)
1CAE 2005	JR	NZ,1CB5H	---->: Jmp if nested 'FOR' not on stack cont-->
1CB0 09	ADD	HL,BC	-- : BC = Offset to end of stack frame cont-->
1CB1 F9	LD	SP,HL	-- : Reset CSP to this addr. Regain the cont-->
1CB2 22E840	LD	(40E8H),HL	-- : NF error next. Save CSP addr in 40E8
1CB5 EB	EX	DE,HL	<---: HL = current code string addr
1CB6 0E08	LD	C,08H	--- C = 1/2 amt. of space needed
1CB8 CD6319	CALL	1963H	--- Make sure there's 16 bytes of free space
1CBB E5	PUSH	HL	--- Save code string addr before 'TO'
1CBC CD051F	CALL	1F05H	--- Scan till end of statement
1CBF E3	EX	(SP),HL	--- Stack = end of statement, cont-->
1CC0 E5	PUSH	HL	--- Code string addr to stk. should point to TO token
1CC1 2AA240	LD	HL,(40A2H)	--- HL = current line no. in binary.
1CC4 E3	EX	(SP),HL	--- Stack = end of line addr. FOR line no. cont-->

```
1C90 * ****
1C96 * RST 08 sends you here ****
1C9A : HL = current code string pointer
1CA1 * ****
1CAA : FOR/NEXT token with same index (Error if found)
1CAE : If one is found, on exit HL = starting addr of FOR push
1CB0 : After addition we are at end of 1st FOR frame push
1CB1 : stack space and force a NF error
1CBF : HL = current position in statement
1CC4 : in binary for FOR statement
```

1CC5 CF	RST	08H	--- Test for TO token
1CC6 BD	CP	L	--- DC BD TO token
1CC7 E7	RST	20H	--- Test data type of index variable
1CC8 CAF60A	JP	Z, 0AF6H	--- TM error if Z (string)
1CCB D2F60A	JP	NC, 0AF6H	--- TM error if NC (double)
1CCE F5	PUSH	AF	--- Save type flags
1CCF CD3723	CALL	2337H	--- Evaluate TO side of FOR statement
1CD2 F1	POP	AF	--- Restore index type flags
1CD3 E5	PUSH	HL	--- Save current position in code string after TO
1CD4 F2EC1C	JP	P, 1CECH	--->: Jmp if index is single precision :token
1CD7 CD7F0A	CALL	0A7FH	• : Current TO value to integer
1CDA E3	EX	(SP), HL	• : Integer value to stack. Reload HL
1CDB 110100	LD	DE, 0001H	• : DE = increment in case STEP not specified
1CDE 7E	LD	A, (HL)	• : Get next element from code string
1CDF FECC	CP	0CCH	• : Compare with STEP token
1CE1 CC012B	CALL	Z, 2B01H	• : Call if 'STEP' token - Get step value into DE
1CE4 D5	PUSH	DE	• : Save step value
1CE5 E5	PUSH	HL	• : Save code string position
1CE6 EB	EX	DE, HL	• : STEP value to HL so we test its size
1CE7 CD9E09	CALL	099EH	• : Get sign of STEP into A. A=+1 if pos., -1 if neg
1CEA 1822	JR	1D0EH	<-->: Skip over single precision code for counter
1CEC CDB10A	CALL	0AB1H	<----: Convert TO value to single precision :& step
1CEF CDBF09	CALL	09BFH	-- : Load counter into BC/DE
1CF2 E1	POP	HL	-- : HL = end of TO expression
1CF3 C5	PUSH	BC	-- : Save TO value (limit)
1CF4 D5	PUSH	DE	-- : All four bytes of it
1CF5 010081	LD	BC, 8100H	-- : BC = single precision 1 = default STEP value
1CF8 51	LD	D, C	-- : 0000 = DE
1CF9 5A	LD	E, D	-- : E as well
1CFA 7E	LD	A, (HL)	-- : A = next element from code string
1CFB FECC	CP	0CCH	-- : Test for STEP token
1CFD 3E01	LD	A, 01H	-- : Default step = 1
1CFF 200E	JR	NZ, 1D0FH	-->: Jump if not 'STEP' token
1D01 CD3823	CALL	2338H	-- : Evaluate STEP expression
1D04 E5	PUSH	HL	-- : Save code string addr
1D05 CDB10A	CALL	0AB1H	-- : Convert value to single precision
1D08 CDBF09	CALL	09BFH	-- : Load STEP expression value into BC/DE
1D0B CD5509	CALL	0955H	-- : Get sign of STEP value into A. +1=pos, -1=neg
1D0E E1	POP	HL	<----: HL = current code string addr
1D0F C5	PUSH	BC	<----: Save STEP expression
1D10 D5	PUSH	DE	-- On stack
1D11 4F	LD	C, A	-- Sign flag for STEP value to C
1D12 E7	RST	20H	-- Test data type for STEP value
1D13 47	LD	B, A	-- B = type for STEP value. cont-->
1D14 C5	PUSH	BC	-- Save type adjusted / sign flag
1D15 E5	PUSH	HL	-- Save current code string addr on stack
1D16 2ADF40	LD	HL, (40DFH)	-- HL = addr of index from FOR x = y
1D19 E3	EX	(SP), HL	-- HL = code string addr. Stack = addr of x variable
1D1A 0681	LD	B, 81H	-- B = FOR token
1D1C C5	PUSH	BC	-- Save FOR token / sign of STEP increment
1D1D 33	INC	SP	-- Leave a one byte gap on the stack cont-->
1D1E CD5803	CALL	0358H	-- Set status flags for input
1D21 B7	OR	A	-- If key was hit, check for shift @
1D22 C4A01D	CALL	NZ, 1DA0H	-- Save address of last byte executed in current line
1D25 22E640	LD	(40E6H), HL	-- Save CSP
1D28 ED73E840	LD	(40E8H), SP	-- Fetch next character from input string
1D2C 7E	LD	A, (HL)	-- and test for a compound statement
1D2D FE3A	CP	3AH	-- Jump if ':' - Multiple statement this line
1D2F 2829	JR	Z, 1D5AH	-- Else, make sure code string terminates
1D31 B7	OR	A	-- Set status flags

1D13 : -1 (int), +1 (sing) C = STEP sign flag

1D1E : Continue execution of code string. Test for keyboard input

1D32 C29719	JP	NZ,1997H	--- SN error if NC with a byte of zeroes
1D35 23	INC	HL	--- Get LSB of pointer to next statement
1D36 7E	LD	A, (HL)	--- Test for non-zero by combining
1D37 23	INC	HL	--- with MSB byte
1D38 B6	OR	(HL)	--- of pointer to the next statement
1D39 CA7E19	JP	Z,197EH	--- Jmp if last executable statement, else
1D3C 23	INC	HL	--- Get line number of next statement
1D3D 5E	LD	E, (HL)	--- into DE
1D3E 23	INC	HL	--- Bump to MSB of line number for next statement
1D3F 56	LD	D, (HL)	--- DE = binary line number of next statement
1D40 EB	EX	DE,HL	--- HL = Line number for next statement
1D41 22A240	LD	(40A2H),HL	--- Update last executed line to current line number
1D44 3A1B41	LD	A,(411BH)	--- Get TRACE flag
1D47 B7	OR	A	--- Set status flags
1D48 280F	JR	Z,1D59H	--->: Jmp if TROFF, fall through if TRON
1D4A D5	PUSH	DE	-- : Save DE since display routine uses it
1D4B 3E3C	LD	A,3CH	-- : ASCII '<'
1D4D CD2A03	CALL	032AH	-- : Print '<'
1D50 CDAF0F	CALL	0FAFH	-- : Convert line number to binary & print it
1D53 3E3E	LD	A,3EH	-- : ASCII '>'
1D55 CD2A03	CALL	032AH	-- : Print '>' (This gives line number>)
1D58 D1	POP	DE	-- : Restore DE
1D59 EB	EX	DE,HL	<---: HL = code string current line
1D5A D7	RST	10H	--- Get next token ***** Execution phase starts here **
1D5B 111E1D	LD	DE,1D1EH	--- Rtn addr after executing one verb
1D5E D5	PUSH	DE	--- Rtn addr onto stack
1D5F C8	RET	Z	--- Exit if EOS (end of statement) - Go back to 1D1E
1D60 D680	SUB	80H	--- (tokens range from 80 - FB) Compute rel. token
1D62 DA211F	JP	C,1F21H	--- Not a token - must be assignment stmt :index
1D65 FE3C	CP	3CH	--- Test if token below TAB token
1D67 D2E72A	JP	NC,2AE7H	--- Jmp if token => BC (TAB - MID\$,')
1D6A 07	RLCA		--- Double remainder for routine address offset
1D6B 4F	LD	C,A	--- BC = routine offset
1D6C 0600	LD	B,00H	--- BC = 00 / 2 * token
1D6E EB	EX	DE,HL	--- Save HL (current location in code string)
1D6F 212218	LD	HL,1822H	--- Address table of verb action routines
1D72 09	ADD	HL,BC	--- HL = routine table address ptr
1D73 4E	LD	C,(HL)	--- C = LSB of verb action routine addr
1D74 23	INC	HL	--- Bump to MSB
1D75 46	LD	B,(HL)	--- B = MSB of verb action routine addr
1D76 C5	PUSH	BC	--- Save routine address on stack see note -->
1D77 EB	EX	DE,HL	--- Restore code string address
1D78 23	INC	HL	<-----: Bump to next character *** RST 10 action rtne *
1D79 7E	LD	A,(HL)	• : : Get next character
1D7A FE3A	CP	3AH	• : : Compare it with a colon (:)
1D7C D0	RET	NC	• : : Rtn if character is :,,<,.....A - Z
1D7D FE20	CP	20H	• : : else test for a blank
1D7F CA781D	JP	Z,1D78H	--->: : Get next character if this one is a blank
1D82 FE0B	CP	0BH	-- : Compare it with a vertical TAB
1D84 3005	JR	NC,1D8BH	--->: : Jump if A >= 0B (not a control code)
1D86 FE09	CP	09H	• : : Test for a horizontal TAB
1D88 D2781D	JP	NC,1D78H	---->: Jmp if not horizontal TAB or line feed
1D8B FE30	CP	30H	<---: Compare with ASCII '0'
1D8D 3F	CCF		--- Set CARRY if numeric (>=30)
1D8E 3C	INC	A	--- Clear CARRY if not numeric (<30)
1D8F 3D	DEC	A	--- Set status flags (except CARRY) according to
1D90 C9	RET		--- Rtn to caller : character just loaded
1D91 EB	EX	DE,HL	--- Save HL ***** RESTORE routine **
1D92 2AA440	LD	HL,(40A4H)	--- HL = start of program ptr
1D95 2B	DEC	HL	--- Backspace 1 byte, save HL

```
1D5A : Find next non-blank character in code string ****
: Method:
: 1. Locate next token in current statement and
:    branch to verb action routine. Force return to
:    1D1E after verb routine.
: 2. After each completed verb action routine test
:    for BREAK, end of line (bump to next line), end
:    of program (rtn to INPUT PHASE), or TRON option
:    goto step 1

: (It will be popped below)

1D78 * RST 10 routine addr sends you here ****
1D91 * *****
```

1D96 22FF40	LD	(40FFH), HL	--- Data ptr = start of program - 1
1D99 EB	EX	DE, HL	--- Restore HL
1D9A C9	RET		--- Rtn to caller
1D9B CD5803	CALL	0358H	--- Scan keyboard once *****
1D9E B7	OR	A	--- Set status flags for character strobed
1D9F C8	RET	Z	--- Return if no key
1DA0 FE60	CP	60H	--- Shift @ ?
1DA2 CC8403	CALL	Z, 0384H	--- if so, wait until user types a character
1DA5 329940	LD	(4099H), A	--- Save character typed
1DA8 3D	DEC	A	--- A + 1 if break key
1DA9 C0	RET	NZ	--- Stop routine *****
1DAA 3C	INC	A	--- Set A = 1, status non-zero
1DAB C3B41D	JP	1DB4H	--- Use END code
1DAE C0	RET	NZ	--- Syntax error if END XX ***** END routine **
1DAF F5	PUSH	AF	--- Save zero status (END processing)
1DB0 CCBB41	CALL	Z, 41BBH	--- DOS Exit (JP 60A1)
1DB3 F1	POP	AF	--- Restore END status to A status register
1DB4 22E640	LD	(40E6H), HL	--- Current code string addr for STOP or END
1DB7 21B540	LD	HL, 40B5H	--- HL = start of literal string area
1DBA 22B340	LD	(40B3H), HL	--- Reset pointer to start of literal string area
1DBD 21F6FF	LD	HL, 0FFF6H	--- 1DBE: OR FF
1DC0 C1	POP	BC	--- Clear stack
1DC1 2AA240	LD	HL, (40A2H)	--- Current line no. in binary
1DC4 E5	PUSH	HL	--- Save binary line no. for STOP/END stmt
1DC5 F5	PUSH	AF	--- A = 0 (END), 1 (STOP)
1DC6 7D	LD	A, L	--- Combine LSB of current line with
1DC7 A4	AND	H	--- MSB of current line no.. so we can
1DC8 3C	INC	A	--- test for uninitialized line no. (FFFF)
1DC9 2809	JR	Z, 1DD4H	--->: Jmp if line no. = FFFF pgm execution not started
1DCB 22F540	LD	(40F5H), HL	-- : Else, save line number we ended on
1DCE 2AE640	LD	HL, (40E6H)	-- : HL = current line number
1DD1 22F740	LD	(40F7H), HL	-- : Save in 40F7
1DD4 CDB8B03	CALL	038BH	<---: Initialize output DCB to the video
1DD7 CDF920	CALL	20F9H	--- Print a CR
1DDA F1	POP	AF	--- Restore A = 0 (END), 1 (STOP)
1DDB 213019	LD	HL, 1930H	--- Addr of break message
1DDE C2061A	JP	NZ, 1A06H	--- Jmp if STOP encountered
1DE1 C3181A	JP	1A18H	--- Jmp if END statement or error in command mode
1DE4 2AF740	LD	HL, (40F7H)	--- HL = last stmt byte scanned *** Cont routine ***
1DE7 7C	LD	A, H	--- Combine LSB/MSB of addr
1DE8 B5	OR	L	--- for last statement executed
1DE9 1E20	LD	E, 20H	--- CN error code
1DEB CAA219	JP	Z, 19A2H	--- Output CN if no continuation addr
1DEE EB	EX	DE, HL	--- Continuation line number to DE
1DEF 2AF540	LD	HL, (40F5H)	--- HL = last line number executed
1DF2 22A240	LD	(40A2H), HL	--- Save line number with error
1DF5 EB	EX	DE, HL	--- then set HL = addr of continuation line no.
1DF6 C9	RET		--- Go begin execution at continuation line
1DF7 3EAF	LD	A, 0AFH	--- Set A-reg non-zero for TRON *** TRON routine ****
1DF9 321B41	LD	(411BH), A	--- 1DF8: XOR A Set A-reg zero for TROFF
1DFC C9	RET		--- Save TRON/TROFF flag and return to interpreter
1DFD F1	POP	AF	• These instructions
1DFE E1	POP	HL	• are not used by
1DFF C9	RET		• Level II
1E00 1E03	LD	E, 03H	--- E = type for string values ** DEFSTR routine ****
1E02 011E02	LD	BC, 021EH	--- 1E03 LD E, 02 DEFINT routine
1E05 011E04	LD	BC, 041EH	--- 1E06 LD E, 04 DEFSNG routine
1E08 011E08	LD	BC, 081EH	--- 1E09 LD E, 08 DEFDBL routine
1E0B CD3D1E	CALL	1E3DH	--- Test next element in code string. Make sure its a
1E0E 019719	LD	BC, 1997H	--- Error addr in case its not :letter

1D9B \* \*\*\*\*\*

1DA0 \* \*\*\*\*\*

1DA9 \* \*\*\*\*\*

1DAE \* \*\*\*\*\*

1DE4 \* \*\*\*\*\*

1DF7 \* \*\*\*\*\*

1E00 \* \*\*\*\*\*

1E11 C5	PUSH	BC	--- Error addr to stack
1E12 D8	RET	C	--- Syntax error if no letter follows DEFSTR
1E13 D641	SUB	41H	--- Subtract an ASCII 'A' which gives a value in
1E15 4F	LD	C,A	range 0-25. Save range value in C
1E16 47	LD	B,A	and in B
1E17 D7	RST	10H	--- Examine next element in code string
1E18 FECE	CP	0CEH	--- Test for a dash (-) token
1E1A 2009	JR	NZ,1E25H	--- No range of letters specified
1E1C D7	RST	10H	--- A range has been specified, get the ending letter
1E1D CD3D1E	CALL	1E3DH	--- Check for a letter
1E20 D8	RET	C	--- Syntax error if not a letter
1E21 D641	SUB	41H	--- A = 0 - 26(base 10) corresponding to letters
1E23 47	LD	B,A	--- A thru Z
1E24 D7	RST	10H	--- Get next character
1E25 78	LD	A,B	--- Now, make sure 2nd letter follows 1st
1E26 91	SUB	C	--- Subtract 1st letter from 2nd
1E27 D8	RET	C	--- Syntax error if letter range not in ascending
1E28 3C	INC	A	--- A=number of type entries to change :order
1E29 E3	EX	(SP),HL	--- Clear error addr. Save current code string addr
1E2A 210141	LD	HL,4101H	--- HL = type table
1E2D 0600	LD	B,00H	--- B = 00 / value for 1st letter
1E2F 09	ADD	HL,BC	--- Find next entry in type table
1E30 73	LD	(HL),E	--- Set data type in type table
1E31 23	INC	HL	--- Bump to next entry
1E32 3D	DEC	A	--- Count of entries changed
1E33 20FB	JR	NZ,1E30H	--- Loop till range of entries changed
1E35 E1	POP	HL	--- Restore code string pointer
1E36 7E	LD	A,(HL)	--- and look for more letters
1E37 FE2C	CP	2CH	--- Test for comma
1E39 C0	RET	NZ	--- Return if not comma
1E3A D7	RST	10H	--- Fetch next element and
1E3B 18CE	JR	1E0BH	--- go test for a letter
1E3D 7E	LD	A,(HL)	--- Get next element from code string *****
1E3E FE41	CP	41H	--- Compare to an ASCII A
1E40 D8	RET	C	--- If not a letter
1E41 FE5B	CP	5BH	--- Compare to an ASCII up-arrow, gives CARRY
1E43 3F	CCF		--- Set CARRY if not a letter : if a letter
1E44 C9	RET		--- NC if a letter
1E45 D7	RST	10H	--- Fetch next symbol from input. ***** cont-->
1E46 CD022B	CALL	2B02H	--- Get value for next expression into cont-->
1E49 F0	RET	P	--- DE as an integer, set to subscript cont-->
1E4A 1E08	LD	E,08H	--- FC error if index is negative
1E4C C3A219	JP	19A2H	--- Output FC error
1E4F 7E	LD	A,(HL)	--- Get next character ***** ASCII to binary ***
1E50 FE2E	CP	2EH	--- Check for period abbreviation
1E52 EB	EX	DE,HL	--- DE = current input symbol addr
1E53 2AEC40	LD	HL,(40ECH)	--- DE = period address
1E56 EB	EX	DE,HL	--- HL = addr of current symbol
1E57 CA781D	JP	Z,1D78H	--- Jmp, period
1E5A 2B	DEC	HL	--- Backspace to current character **** see note--> *
1E5B 110000	LD	DE,0000H	--- Initialize accumulation to zero
1E5E D7	RST	10H	--- Reprocess previous character
1E5F D0	RET	NC	--- Return if not a digit
1E60 E5	PUSH	HL	--- Save current character pointer (digit)
1E61 F5	PUSH	AF	--- Save digit plus flags from RST 10
1E62 219819	LD	HL,1998H	--- HL = 6552
1E65 DF	RST	18H	--- Is accumulated value > 6552
1E66 DA9719	JP	C,1997H	--- SN error if value > 6552
1E69 62	LD	H,D	--- No, continue
1E6A 6B	LD	L,E	--- Move current value to HL

1E3D \* \*\*\*\*\*

1E45 \* Called when evaluating A \*\*\*\*\*  
: Subscript for a variable reference  
: evaluation if value positive

1E4F \* \*\*\*\*\*

1E5A \* Start at . pt & work backwards \*\*\*\*\* ASCII to binary \*\*\*

1E6B 19	ADD	HL, DE	--- DE * 2
1E6C 29	ADD	HL, HL	--- DE * 4
1E6D 19	ADD	HL, DE	--- DE * 5
1E6E 29	ADD	HL, HL	--- HE = DE * 10(base 10)
1E6F F1	POP	AF	--- Get last ASCII digit
1E70 D630	SUB	30H	--- Convert it to binary
1E72 5F	LD	E, A	--- and save in E register
1E73 1600	LD	D, 00H	--- DE = 0000 thru 0009 (binary equiv of digit)
1E75 19	ADD	HL, DE	--- Add latest digit to total so far
1E76 EB	EX	DE, HL	--- DE = 10(base 10) * DE + A
1E77 E1	POP	HL	--- Restore ptr to next digit
1E78 18E4	JR	1E5EH	--- Process next digit
1E7A CA611B	JP	Z, 1B61H	--- Jmp if no byte count ***** CLEAR routine ***
1E7D CD461E	CALL	1E46H	--- Get number of bytes into DE
1E80 2B	DEC	HL	--- Backspace code string addr
1E81 D7	RST	10H	--- Examine next char in input stream
1E82 C0	RET	NZ	--- Exit if not end of line
1E83 E5	PUSH	HL	--- Save current code string ptr
1E84 2AB140	LD	HL, (40B1H)	--- Top of memory ptr into HL
1E87 7D	LD	A, L	--- DE = no. of bytes to reserve for string
1E88 93	SUB	E	--- Subtract LSB of n from top of mem. ptr
1E89 5F	LD	E, A	--- Save diff of LSB's
1E8A 7C	LD	A, H	--- Get MSB of top of memory ptr
1E8B 9A	SBC	A, D	--- Subtract MSB of n from top of mem. ptr
1E8C 57	LD	D, A	--- Save diff in D
1E8D DA7A19	JP	C, 197AH	--- OM error if trying to clear more bytes than
1E90 2AF940	LD	HL, (40F9H)	--- HL = end of pgm ptr : available
1E93 012800	LD	BC, 0028H	--- BC = min. amt of variable space needed
1E96 09	ADD	HL, BC	--- Plus end of pgm ptr gives earliest string area
1E97 DF	RST	18H	--- Compare to start of string area addr
1E98 D27A19	JP	NC, 197AH	--- OM error if string list overlays variable list
1E9B EB	EX	DE, HL	--- HL = new start of string area addr
1E9C 22A040	LD	(40A0H), HL	--- Load start of string ptr
1E9F E1	POP	HL	--- Restore code string ptr
1EA0 C3611B	JP	1B61H	--- Join common code at RUN subroutine
1EA3 CA5D1B	JP	Z, 1B5DH	--- Jmp if no line specified ***** RUN routine ***
1EA6 CDC741	CALL	41C7H	--- DOS Exit (JP 5F78)
1EA9 CD611B	CALL	1B61H	--- Go initialize RUN time variables
1EAC 011E1D	LD	BC, 1D1EH	--- Continuation addr in execution driver :number
1EAF 1810	JR	1EC1H	--- Use GOTO code to begin execution at specified line
1EB1 0E03	LD	C, 03H	--- Make sure there are at least *** GOSUB routine ***
1EB3 CD6319	CALL	1963H	--- 6 bytes of available memory
1EB6 C1	POP	BC	--- BC = rtn addr in execution driver
1EB7 E5	PUSH	HL	--- Save code string addr
1EB8 E5	PUSH	HL	--- and create a hole which will be filled later
1EB9 2AA240	LD	HL, (40A2H)	--- HL = binary value for current line no.
1EBC E3	EX	(SP), HL	--- Store in hole on stack. Restore code string
1EBD 3E91	LD	A, 91H	--- Save a 145 on stack :pointer
1EBF F5	PUSH	AF	--- as a GOSUB marker
1EC0 33	INC	SP	--- Backspace stack ptr over status flags
1EC1 C5	PUSH	BC	--- Save rtn addr in execution driver. Use GOTO code
1EC2 CD5A1E	CALL	1E5AH	--- Get line no. to branch to in DE **** GOTO routine*
1EC5 CD071F	CALL	1F07H	--- Skip to end of this line
1EC8 E5	PUSH	HL	--- Save code string addr, next line
1EC9 2AA240	LD	HL, (40A2H)	--- HL = binary equivalent of last line no.
1ECC DF	RST	18H	--- Compare target line no.
1ECD E1	POP	HL	--- With current line no.
1ECE 23	INC	HL	--- Restore code string addr
1ECF DC2F1B	CALL	C, 1B2FH	--- Target line is forward : Locate line # speci-
1ED2 D42C1B	CALL	NC, 1B2CH	--- Target line is backwards : fied in DE

1E7A \* \*\*\*\*\*

1EA3 \* \*\*\*\*\*

1EB1 \* \*\*\*\*\*

1EC2 \* \*\*\*\*\*

1ED5 60	LD	H,B	--- On exit BC = addr of requested line no.
1ED6 69	LD	L,C	--- Move addr of target line code string to HL
1ED7 2B	DEC	HL	--- Backspace to start of line
1ED8 D8	RET	C	--- Rtn to execution driver. Start executing new line
1ED9 1E0E	LD	E,0EH	--- UL error. Line number not found
1EDB C3A219	JP	19A2H	--- Output UL error message
1EDE C0	RET	NZ	--- Syntax error if RETURN XX *** RETURN routine *****
1EDF 16FF	LD	D,0FFH	--- Set DE to dummy addr for search routine cont -->
1EE1 CD3619	CALL	1936H	--- Backspace stack ptr 4 bytes. Load value into A
1EE4 F9	LD	SP,HL	--- Set stack ptr to backspaced addr
1EE5 22E840	LD	(40E8H),HL	--- Save backspacd stack addr
1EE8 FE91	CP	91H	--- And look for GOSUB marker
1EEA 1E04	LD	E,04H	--- RG error if RETURN without GOSUB
1EBC C2A219	JP	NZ,19A2H	--- Print error message
1EED E1	POP	HL	--- HL = binary line no. of GOSUB call
1EF0 22A240	LD	(40A2H),HL	--- Save as current line no.
1EF3 23	INC	HL	--- Bump to next line
1EF4 7C	LD	A,H	--- Make sure line no. has not
1EF5 B5	OR	L	--- overflowed
1EF6 2007	JR	NZ,1EFFH	--->: Jmp if no overflow
1EF8 3ADD40	LD	A,(40DDH)	-- : Else we may have a one line pgm
1EFB B7	OR	A	-- : Get INPUT PHASE flag and test it
1EFC C2181A	JP	NZ,1A18H	-- : Jmp if still in INPUT PHASE
1EFF 211E1D	LD	HL,1D1EH	<---: HL = rtn addr in execution driver
1F02 E3	EX	(SP),HL	--- Save on stack. HL=code string addr of GOSUB call
1F03 3EE1	LD	A,0E1H	--- 1F04: POP HL Now scan to end of GOSUB cont-->
1F05 013A0E	LD	BC,0E3AH	--- ***** DATA routine
1F08 00	NOP		--- 1F07 LD C,00 Set stop scan char to 00
1F09 0600	LD	B,00H	--- B =00
1F0B 79	LD	A,C	<---: Save original stop scan char
1F0C 48	LD	C,B	• : Reset stop scan char to 00
1F0D 47	LD	B,A	• : B = stop scan value
1F0E 7E	LD	A,(HL)	<---: Get an element from code string
1F0F B7	OR	A	• : Test for end of line
1F10 C8	RET	Z	• : Exit if end of line
1F11 B8	CP	B	• : Test for stop scan char
1F12 C8	RET	Z	• : Exit if stop scan encountered
1F13 23	INC	HL	• : Bump to next element on code string
1F14 FE22	CP	22H	• : Test for quote
1F16 28F3	JR	Z,1F0BH	--->: If quote, reset stop scan value to (00)
1F18 D68F	SUB	8FH	• : Not quote, test for IF token
1F1A 20F2	JR	NZ,1F0EH	----->: Jump if not 'IF' token
1F1C B8	CP	B	-- : A = 0, if B = 0 then CARRY = 0 and
1F1D 8A	ADC	A,D	-- : Add instr does not change value of D,
1F1E 57	LD	D,A	-- : if B <>, then CARRY = 1 and D is
1F1F 18ED	JR	1F0EH	----->: bumped by one loop.
1F21 CD0D26	CALL	260DH	--- Get addr of variable into DE *** LET routine *****
1F24 CF	RST	08H	--- Test if par name followed by = , if not error
1F25 D5	PUSH	DE	--- 1F25: DC D5 '='
1F26 EB	EX	DE,HL	--- Addr of variable name to HL
1F27 22DF40	LD	(40DFH),HL	--- Save addr of assignment variable
1F2A EB	EX	DE,HL	--- Restore addr of next input of variable to HL
1F2B D5	PUSH	DE	--- Save addr of variable
1F2C E7	RST	20H	--- Determine data type
1F2D F5	PUSH	AF	--- Save type/flags. see note-->
1F2E CD3723	CALL	2337H	--- Evaluate expression. Save result as current
1F31 F1	POP	AF	--- Restore data to parity A :variable
1F32 E3	EX	(SP),HL	--- Push current code sting addr onto stack. cont-->
1F33 C603	ADD	A,03H	--- Restore data to 2-I, 3-ST, 4-SN, 8-DB
1F35 CD1928	CALL	2819H	--- Convert result to proper mode

```

1EDE * ****
1EDF : and A - 1 for scan routine

1F03 : statement & rtn to execution driver
1F05 * Set stop scan char to : ****
      :
      : Search code string until an end
      : if line (00) is found or a stop
      : scan value of (00) or (:) occurs
      : For quotes or 'IF' tokens perform
      : he following
      : quote - unconditionally reset
      :       stop scan char to (00)
      : IF token -
      :       stop scan char = 00 -
      :             do nothing
      : stop scan char = : -
      :             increment D - reg by
      :               one
      :

1F21 * ****
1F2D : A = -1(integer), 0(string), 1(single), 5(double)
1F32 : HL = addr of variable

```

1F38 CD030A	CALL	0A03H	--- Move result to 'current' value area
1F3B E5	PUSH	HL	--- Save addr of variable
1F3C 2028	JR	NZ,1F66H	--- Jmp if result is not string
1F3E 2A2141	LD	HL,(4121H)	--- HL = Pointer to string entry
1F41 E5	PUSH	HL	--- Save it on stack
1F42 23	INC	HL	--- Skip over length
1F43 5E	LD	E,(HL)	--- E = LSB of string addr
1F44 23	INC	HL	--- Bump to MSB of addr
1F45 56	LD	D,(HL)	--- D = MSB of string addr
1F46 2AA440	LD	HL,(40A4H)	--- HL = start of pgm ptr
1F49 DF	RST	18H	--- Compare stack of pgm ptr to addr of string
1F4A 300E	JR	NC,1F5AH	--- Jmp if string precedes program :variable
1F4C 2AA040	LD	HL,(40A0H)	--- HL = string data ptr
1F4F DF	RST	18H	--- Compare string addr to lower boundary of string
1F50 D1	POP	DE	--- DE = addr of string pointer : area
1F51 300F	JR	NC,1F62H	--- Jmp if not in string area
1F53 2AF940	LD	HL,(40F9H)	--- HL = end of pgm ptr
1F56 DF	RST	18H	--- Compare string addr to end addr of PST
1F57 3009	JR	NC,1F62H	--- Jmp if string is a literal in the program
1F59 3ED1	LD	A,0D1H	--- 1F5A: POP DE DE = pointer to string entry
1F5B CDF529	CALL	29F5H	--- Backspace to prior literal string pool entry
1F5E EB	EX	DE,HL	--- DE = address of string entry in string list area
1F5F CD4328	CALL	2843H	--- Move string to permanent string area
1F62 CDF529	CALL	29F5H	--- Backspace lit. string pool table one entry
1F65 E3	EX	(SP),HL	--- Load ptr to string entry from stack
1F66 CDD309	CALL	09D3H	--- Move answer to assigned variable location
1F69 D1	POP	DE	--- DE = addr of assigned variable
1F6A E1	POP	HL	--- HL = code string address
1F6B C9	RET		--- Rtn to caller
1F6C FE9E	CP	9EH	--- Test token for 'ERROR' **** ON routine *****
1F6E 2025	JR	NZ,1F95H	--- Jmp if not ON ERROR
1F70 D7	RST	10H	--- Examine next char in input buffer **** ON ERROR **
1F71 CF	RST	08H	--- Test if it is a '8D'
1F72 8D	ADC	A,L	--- if it is then GO TO token
1F73 CD5A1E	CALL	1E5AH	--- Convert following constant to binary. Result in DE
1F76 7A	LD	A,D	--- Test if ON ERROR GOTO 0000 Clear ON ERROR
1F77 B3	OR	E	--- Combine LSB & MSB of addr :condition
1F78 2809	JR	Z,1F83H	--- Jmp if GOTO addr is zero
1F7A CD2A1B	CALL	1B2AH	--- Locate address of line # in basic pgm list
1F7D 50	LD	D,B	--- Move addr of basic stmt to DE
1F7E 59	LD	E,C	--- E = LSB of addr
1F7F E1	POP	HL	--- HL = current position in input stream. cont-->
1F80 D2D91E	JP	NC,1ED9H	--- UL error if line number not found
1F83 EB	EX	DE,HL	--- HL = addr of basic line to GOTO. cont-->
1F84 22F040	LD	(40F0H),HL	--- 40F0 = addr of statement to resume execution at
1F87 EB	EX	DE,HL	--- Restore code string addr to HL
1F88 D8	RET	C	--- Rtn to execution driver if not GOTO 0000, else
1F89 3AF240	LD	A,(40F2H)	--- Get error message override all :fall thru
1F8C B7	OR	A	--- Set status flags
1F8D C8	RET	Z	--- Rtn to execution driver if override flag not set
1F8E 3A9A40	LD	A,(409AH)	--- else get error code
1F91 5F	LD	E,A	--- & move it to E register
1F92 C3AB19	JP	19ABH	--- Go to error routine
1F95 CD1C2B	CALL	2B1CH	--- Get n value into DE *****
1F98 7E	LD	A,(HL)	--- A = next token from code string
1F99 47	LD	B,A	--- Save token : ON n GOTO
1F9A FE91	CP	91H	--- Test for GOSUB token : ON n GOSUB
1F9C 2803	JR	Z,1FA1H	--- Jump if 'ON n GOSUB'
1F9E CF	RST	08H	--- Test for GOTO token
1F9F 8D	ADC	A,L	--- DC '8D' - GOTO token

1F6C \* \*\*\*\*\*

1F70 \* \*\*\*\*\*

1F7F : HL was saved in 1B2A

1F83 : DE = position in current line

1F95 \* \*\*\*\*\*

1FA0 2B	DEC	HL	--- Backspace code string pointer to GOTO token
1FA1 4B	LD	C,E	--- C = n value from ON n
1FA2 0D	DEC	C	<----: Decrement n
1FA3 78	LD	A,B	● : A = GOSUB or GOTO token
1FA4 CA601D	JP	Z,1D60H	● : We have skipped n lines rtn to execution driver
1FA7 CD5B1E	CALL	1E5BH	● : Get line no. to GOTO into DE as a binary number
1FAA FE2C	CP	2CH	● : Look for comma following line number else it's
1FAC C0	RET	NZ	● : Return if no comma : end of stmt
1FAD 18F3	JR	1FA2H	--->: Loop till n line numbers have been skipped
1FAF 11F240	LD	DE,40F2H	--- Get addr of error flag ***** RESUME routine ****
1FB2 1A	LD	A,(DE)	--- Load error flag (FF if error, zero otherwise)
1FB3 B7	OR	A	--- Set status flag
1FB4 CAA019	JP	Z,19A0H	--- Error if resume executed w/o error
1FB7 3C	INC	A	--- Set error flag to zero
1FB8 329A40	LD	(409AH),A	--- Save it
1FBB 12	LD	(DE),A	--- Reset error flag
1FBC 7E	LD	A,(HL)	--- Get next element from code string
1FBD FE87	CP	87H	--- Test for NEXT token
1FBF 280C	JR	Z,1FCDFH	--->: Jump if 'RESUME NEXT'
1FC1 CD5A1E	CALL	1E5AH	-- : Get binary equiv. of line no. into DE
1FC4 C0	RET	NZ	-- : Rtn to EXECUTION DRIVER if no line number
1FC5 7A	LD	A,D	-- : Combine LSB and MSB of
1FC6 B3	OR	E	-- : line number and test for 0
1FC7 C2C51E	JP	NZ,1EC5H	-- : Continue at GOTO if RESUME XXXX
1FCA 3C	INC	A	-- : Else RESUME 0. Set A = 1 to signal resume 0
1FCB 1802	JR	1FCFH	----->: Jmp to RESUME 0 code
1FCD D7	RST	10H	<----: : RESUME NEXT test for multiple stmt
1FCE C0	RET	NZ	-- : Rtn to execution driver if :, else fall thru
1FCF 2AEE40	LD	HL,(40EEH)	<----- to get addr. of cont--> **** RESUME 0 *****
1FD2 EB	EX	DE,HL	--- Save in DE
1FD3 2AEA40	LD	HL,(40EAH)	--- 40EA = line no. of statement following error
1FD6 22A240	LD	(40A2H),HL	--- Which is where we will resume execution
1FD9 EB	EX	DE,HL	--- Restore addr. of current pos. in line cont-->
1FDA C0	RET	NZ	--- Go to EXECUTION DRIVER if RESUME 0
1FDB 7E	LD	A,(HL)	--- Else, we have a RESUME NEXT
1FDC B7	OR	A	--- Test for end of line
1FDD 2004	JR	NZ,1FE3H	--->: Jmp if not end of line
1FDF 23	INC	HL	-- : End of line, skip over zero byte terminator
1FE0 23	INC	HL	-- : Skip over
1FE1 23	INC	HL	-- : Pointer to next statement
1FE2 23	INC	HL	-- : Skip over line number in binary for
1FE3 23	INC	HL	<----: line following error
1FE4 7A	LD	A,D	-- DE = line no. of stmt following error
1FE5 A3	AND	E	--- Test for end of program
1FE6 3C	INC	A	--- Gives 0 if end of program
1FE7 C2051F	JP	NZ,1F05H	--- Not end of pgm. Skip to end of line w/error &
1FEA 3ADD40	LD	A,(40DDH)	--- Get INPUT PHASE entered flag :continue
1FED 3D	DEC	A	--- Test for INPUT PHASE started
1FEE CABE1D	JP	Z,1DBEH	--- Not started - Go to it
1FF1 C3051F	JP	1F05H	--- Skip to end of statement before returning
1FF4 CD1C2B	CALL	2B1CH	--- ERROR routine **** Evaluate n if ERROR n *****
1FF7 C0	RET	NZ	--- Rtn if not end of statement
1FF8 B7	OR	A	--- Set status flags for error no.
1FF9 CA4A1E	JP	Z,1E4AH	--- FC error if n is zero
1FFC 3D	DEC	A	--- n = n - 1
1FFD 87	ADD	A,A	--- n = 2 (n - 1)
1FFE 5F	LD	E,A	--- Save doubled error no. in E
1FFF FE2D	CP	2DH	--- Compare with 45 (base 10)
2001 3802	JR	C,2005H	--- Jmp if error no. in range (< +45)
2003 1E26	LD	E,26H	--- UE error code

1FAF \* \*\*\*\*\*

1FCF \* curr pos. in line w/error \*\*\*\*\*

1FD9 : w/error in case we rtn to execution driver

1FF4 \* \*\*\*\*\*

2005 C3A219	JP	19A2H	--- Output error message
2008 110A00	LD	DE,000AH	--- AUTO routine ** Default starting line no. is 10
200B D5	PUSH	DE	--- Save starting line number
200C 2817	JR	Z,2025H	--- No parameters specified, use defaults
200E CD4F1E	CALL	1E4FH	--- Convert 1st parameter from ASCII to binary
2011 EB	EX	DE,HL	--- Save user specified starting line in HL
2012 E3	EX	(SP),HL	--- Then exchange it with 10 on the stack
2013 2811	JR	Z,2026H	--- Jmp if only one parameter specified
2015 EB	EX	DE,HL	--- DE - 10
2016 CF	RST	08H	--- Test for comma following 1st parameter
2017 2C	INC	L	--- DC 2C ',' comma
2018 EB	EX	DE,HL	--- DE = current code stmt addr
2019 2AE440	LD	HL,(40E4H)	--- HL = previous auto increment value
201C EB	EX	DE,HL	--- DE = previous value, HL = code string addr
201D 2806	JR	Z,2025H	--- Jmp if no 2nd parameter
201F CD5A1E	CALL	1E5AH	--- Convert 2nd parameter - increment value
2022 C29719	JP	NZ,1997H	--- SN error if NZ
2025 EB	EX	DE,HL	--- HL = auto increment value
2026 7C	LD	A,H	--- Test auto increment
2027 B5	OR	L	--- for zero
2028 CA4A1E	JP	Z,1E4AH	--- FC error if Z
202B 22E440	LD	(40E4H),HL	--- Auto increment
202E 32E140	LD	(40E1H),A	--- Set auto increment flag for BASIC
2031 E1	POP	HL	--- HL = starting line number
2032 22E240	LD	(40E2H),HL	--- Current input line number
2035 C1	POP	BC	--- Clear stack
2036 C3331A	JP	1A33H	--- Rtn to INPUT PHASE
2039 CD3723	CALL	2337H	--- Evaluate expression ***** IF *****
203C 7E	LD	A,(HL)	--- Was element following
203D FE2C	CP	2CH	--- Expression a comma
203F CC781D	CALL	Z,1D78H	--- Yes, get next element
2042 FEC4	CP	0CAH	--- And test for 'THEN' token
2044 CC781D	CALL	Z,1D78H	--- If 'THEN' token skip ahead so backspace below will
2047 2B	DEC	HL	--- leave us positioned at THEN token, else it leaves
2048 E5	PUSH	HL	--- us positioned at element following expression
2049 CD9409	CALL	0994H	--- Test for true/false condition
204C E1	POP	HL	--- Restore addr of current position in stmt
204D 2807	JR	Z,2056H	--->: If zero expression was false, look for ELSE or
204F D7	RST	10H	<----: end of line. Examine next element in code
2050 DAC21E	JP	C,1EC2H	-- : : If numeric must be GOTO address :stmt string
2053 C35F1D	JP	1D5FH	-- : : Rtn to execution driver to evaluate rest of
2056 1601	LD	D,01H	<---- : Count times to scan to end of line * cont ->
2058 CD051F	CALL	1F05H	<---- : Scan to end of line
205B B7	OR	A	• : : A = stop scan value
205C C8	RET	Z	• : : Rtn to BASIC if end of line
205D D7	RST	10H	• : : Get next element
205E FE95	CP	95H	• : : And test for ELSE token
2060 20F6	JR	NZ,2058H	--->: : If not ELSE token scan again
2062 15	DEC	D	• : : Match IF's and ELSE's
2063 20F3	JR	NZ,2058H	--->: : Loop till all ELSE's passed
2065 18E8	JR	204FH	----->: Execute remainder of statement
2067 3E01	LD	A,01H	--- A=device code for printer *** LPRINT routine ***
2069 329C40	LD	(409CH),A	--- Save in current device type loc.
206C C39B20	JP	209BH	--- Go analyze rest of statement
206F CDCA41	CALL	41CAH	--- DOS Exit (JP 5A15) ***** PRINT@ **
2072 FE40	CP	40H	--- Test next element for @ token
2074 2019	JR	NZ,208FH	--- Jump if not PRINT@
2076 CD012B	CALL	2B01H	--- Evaluate @ expression.*** PRINT@ routine *****
2079 FE04	CP	04H	--- A = MSB test for @ value > 1023
207B D24A1E	JP	NC,1E4AH	--- FC error if @ position > 1023

2008 \* \*\*\*\*\*

2039 \* \*\*\*\*\*

2056 \* False path of IF statement \*\*\*\*\*

2067 \* \*\*\*\*\*

206E \* \*\*\*\*\*

2076 \* \*\*\*\*\*

207E E5	PUSH	HL	--- Stack = current code string addr
207F 21003C	LD	HL, 3C00H	--- HL = Display area ptr
2082 19	ADD	HL, DE	--- HL = start of display area + @ position
2083 222040	LD	(4020H), HL	--- Store cursor position in display DCB
2086 7B	LD	A, E	--- E = position within line
2087 E63F	AND	3FH	--- Not to exceed 63 and save it as
2089 32A640	LD	(40A6H), A	--- Update cursor offset
208C E1	POP	HL	--- Restore code string addr (pointer to item list)
208D CF	RST	08H	--- Make sure a , follows @ expression
208E 2C	INC	L	--- DC 2C ','
208F FE23	CP	23H	--- Look for # token
2091 2008	JR	NZ, 209BH	--- Jmp if not PRINT#
2093 CD8402	CALL	0284H	--- Analyze rest of string ***** PRINT # ** cont--> *
2096 3E80	LD	A, 80H	--- Set write to cassette flag
2098 329C40	LD	(409CH), A	--- Cassette flag (= -1)
209B 2B	DEC	HL	--- Backspace over previous symbol in input stream ***
209C D7	RST	10H	--- Re-examine next char in input stream
209D CCFE20	CALL	Z, 20FEH	--- If zero print a CR (end of statement) cont-->
20A0 CA6921	JP	Z, 2169H	--- Write sync bytes if PRINT, clear output
20A3 FEBF	CP	0BFH	--- Device flag (409C), and rtn to execution
20A5 CABD2C	JP	Z, 2CBDH	--- Jump if print using :driver
20A8 FEBF	CP	0BCH	--- Test for TAB token
20AA CA3721	JP	Z, 2137H	--- Jump if print tab
20AD E5	PUSH	HL	--- Print item list ***** PRINT # ** cont--> *
20AE FE2C	CP	2CH	--- Test for comma
20B0 CA0821	JP	Z, 2108H	--- If comma, get next item
20B3 FE3B	CP	3BH	--- Test for semi-colon
20B5 CA6421	JP	Z, 2164H	--- If semicolon
20B8 C1	POP	BC	--- BC = current addr in input stream
20B9 CD3723	CALL	2337H	--- Get addr or value of next item to be printed
20BC E5	PUSH	HL	--- Save addr of terminal symbol
20BD E7	RST	20H	--- Determine data type
20BE 2832	JR	Z, 20F2H	--- If string
20C0 CDBD0F	CALL	0FBDH	--- Convert binary to ASCII and move to print buffer
20C3 CD6528	CALL	2865H	--- Build a literal string pool entry for ASCII number
20C6 CDCD41	CALL	41CDH	--- DOS Exit (JP 5B9A)
20C9 2A2141	LD	HL, (4121H)	--- HL = addr of current print string
20CC 3A9C40	LD	A, (409CH)	--- A = output device flag
20CF B7	OR	A	--- Test device type flag
20D0 FAE920	JP	M, 20E9H	--- Jmp if writing to cassette (PRINT#)
20D3 2808	JR	Z, 20DDH	--- Jmp if not LPRINT
20D5 3A9B40	LD	A, (409BH)	--- A = current line position *** LPRINT continued ***'
20D8 86	ADD	A, (HL)	--- Add no. chars in new line
20D9 FE84	CP	84H	--- and test for line overflow
20DB 1809	JR	20E6H	--- Go test results of comparison
20DD 3A9D40	LD	A, (409DH)	--- Get size of display line *** PRINT ITEM continued *
20E0 47	LD	B, A	--- Move it to B so we can compare it
20E1 3AA640	LD	A, (40A6H)	--- Get cursor offset for current line
20E4 86	ADD	A, (HL)	--- Add length of new line and
20E5 B8	CP	B	--- compare to maximum line size :line
20E6 D4FE20	CALL	NC, 20FEH	--- If NC, new line will overflow buffer. Skip to new
20E9 CDAA28	CALL	28AAH	--- Write line to ***** PRINT# continued ** cont--> *
20EC 3E20	LD	A, 20H	--- A = ASCII space
20EE CD2A03	CALL	032AH	--- Print a space. Rtn w/a non-zero
20F1 B7	OR	A	--- Set status flags
20F2 CCAA28	CALL	Z, 28AAH	--- If current data type is string, write it output
20F5 E1	POP	HL	--- Restore current code string addr to HL :device
20F6 C39B20	JP	209BH	--- and loop till end of statement (E05)
20F9 3AA640	LD	A, (40A6H)	--- A = cursor offset from current line **** cont--> *
20FC B7	OR	A	--- Set status flags

2093 \* Open device \*\*\*\*  
209B \* \*\*\*\*  
209D : Flush line to device  
  
20AD \* Save current position in input stream \*\*\*\*  
  
20D5 \* \*\*\*\*  
20DD \* \*\*\*\*  
  
20E9 \* current output device \*\*\*\*  
  
20F9 \* Position video to next line \*\*\*\*

20FD C8	RET	Z	--- Exit if at start of a line
20FE 3E0D	LD	A, 0DH	--- Else skip to next line
2100 CD2A03	CALL	032AH	--- Call video driver
2103 CDD041	CALL	41D0H	--- DOS exit (JP 5B99)
2106 AF	XOR	A	--- Clear A-reg status flags/carry flag
2107 C9	RET		--- Rtn to caller
2108 CDD341	CALL	41D3H	--- DOS Exit (JP 5B65) ***** PRINT on cassette *****
210B 3A9C40	LD	A, (409CH)	--- Get current output device
210E B7	OR	A	--- and test for type
210F F21921	JP	P, 2119H	--- Jmp if current device not cassette
2112 3E2C	LD	A, 2CH	--- A = ASCII comma
2114 CD2A03	CALL	032AH	--- Print comma on printer or display
2117 184B	JR	2164H	--- Go fetch next char from code string
2119 2808	JR	Z, 2123H	--- Jmp if current device is video display *****
211B 3A9B40	LD	A, (409BH)	--- Device is printer. Get current print pos in A
211E FE70	CP	70H	--- Compare print pos to 112
2120 C32B21	JP	212BH	--- Go test if time for line skip
2123 3A9E40	LD	A, (409EH)	--- A = line size *****
2126 47	LD	B,A	--- Save in B
2127 3AA640	LD	A, (40A6H)	--- A = current pos in line
212A B8	CP	B	--- Test if room in this line. Subtract cont-->
212B D4FE20	CALL	NC, 20FEH	--- No, issue a line skip. We are at end of line
212E 3034	JR	NC, 2164H	--- Jmp if end of line marked
2130 D610	SUB	10H	--- Test for at least 10 print positions left
2132 30FC	JR	NC, 2130H	--- Loop till positions to within 10 spaces of end of
2134 2F	CPL		--- Gives - number of blanks to print :line
2135 1823	JR	215AH	--- Go print blanks
2137 CD1B2B	CALL	2B1BH	--- Get TAB no., * PRINT TAB processing **** cont--> *
213A E63F	AND	3FH	--- Results in A. Do not let it exceed 63
213C 5F	LD	E,A	--- Save TAB value in B
213D CF	RST	08H	--- Look for closing paren
213E 29	ADD	HL, HL	--- DC ','
213F 2B	DEC	HL	--- Reposition code string printer to
2140 E5	PUSH	HL	--- and save addr on stack
2141 CDD341	CALL	41D3H	--- DOS Exit (JP 5B65)
2144 3A9C40	LD	A, (409CH)	--- A = output device type code
2147 B7	OR	A	--- Test device type code
2148 FA4A1E	JP	M, 1E4AH	--- FC error if negative (tape)
214B CA5321	JP	Z, 2153H	-->: Jmp if output device video
214E 3A9B40	LD	A, (409BH)	-- : A = print position in current line
2151 1803	JR	2156H	-->: Skip reload of A register
2153 3AA640	LD	A, (40A6H)	<--: : A = cursor position in current video line
2156 2F	CPL		<----: A = -current position
2157 83	ADD	A, E	--- A = -current position + tab
2158 300A	JR	NC, 2164H	-->: Jmp if tab less than current position
215A 3C	INC	A	-- : A = number of blanks to print
215B 47	LD	B,A	-- : B = count of blanks to print
215C 3E20	LD	A, 20H	-- : A = ASCII blank
215E CD2A03	CALL	032AH	<-: : Print a blank
2161 05	DEC	B	• : : Count it
2162 20FA	JR	NZ, 215EH	->: : Loop till B blanks printed
2164 E1	POP	HL	<---: Restore position in input string
2165 D7	RST	10H	-- Examine next character
2166 C3A020	JP	20A0H	--- Process rest of PRINT TAB statement
2169 3A9C40	LD	A, (409CH)	--- A = device type code ***** cont--> *
216C B7	OR	A	--- Test for cassette
216D FCF801	CALL	M, 01F8H	--- Turn off cassette
2170 AF	XOR	A	--- Clear A and status flags
2171 329C40	LD	(409CH), A	--- and reset current device code to display
2174 CDBE41	CALL	41BEH	--- DOS Exit (JP 577C)

2108 \* \*\*\*\*\*

2119 \* \*\*\*\*\*

2123 \* \*\*\*\*\*

212A : line size from current position

2137 \* evaluate expression \*\*\*\*\*

2169 \* Turn off cassette and reset current device to video \*\*\*\*\*

2177 C9	RET		--- Rtn to caller
2178 3F	CCF		--- 7 ***** REDO error message *****
2179 52	LD	D,D	--- R
217A 45	LD	B,L	--- E
217B 44	LD	B,H	--- D
217C 4F	LD	C,A	--- O
217D 0D	DEC	C	--- Carriage return
217E 00	NOP		--- Message terminator
217F 3ADE40	LD	A,(40DEH)	--- Get read flag ***** cont--> *
2182 B7	OR	A	--- Set status flags
2183 C29119	JP	NZ,1991H	--- SN error in NNN if READ active
2186 3AA940	LD	A,(40A9H)	--- Get type of input flag
2189 B7	OR	A	--- Test for zero
218A 1E2A	LD	E,2AH	--- FD error code
218C CAA219	JP	Z,19A2H	--- Output FD error message if cassette input
218F C1	POP	BC	--- Clear the stack
2190 217821	LD	HL,2178H	--- Addr of REDO message
2193 CDA728	CALL	28A7H	--- Output REDO message
2196 2AE640	LD	HL,(40E6H)	--- Restore code string addr
2199 C9	RET		--- Rtn to caller
219A CD2828	CALL	2828H	--- Check for illegal direct ***** INPUT routine *****
219D 7E	LD	A,(HL)	--- (Input without line number)
219E CDD641	CALL	41D6H	--- DOS Exit (JP 5784)
21A1 D623	SUB	23H	--- Check for unit designation #
21A3 32A940	LD	(40A9H),A	--- 40A9 = 0 if INPUT #
21A6 7E	LD	A,(HL)	--- A = next element from code string
21A7 2020	JR	NZ,21C9H	-->: Jmp if INPUT from console device
21A9 CD9302	CALL	0293H	-- : Find leader and sync bytes
21AC E5	PUSH	HL	-- : Save code string address
21AD 06FA	LD	B,0FAH	-- : B = max no. of bytes to read (250)
21AF 2AA740	LD	HL,(40A7H)	-- : HL = input area ptr
21B2 CD3502	CALL	0235H	<-: : Read 1 byte from tape
21B5 77	LD	(HL),A	• : : Save byte just read
21B6 23	INC	HL	• : : Bump to next location in buffer
21B7 FE0D	CP	0DH	• . : Read into buffer until CR
21B9 2802	JR	Z,21BDH	• : : Jmp if CR encountered
21BB 10F5	DJNZ	21B2H	->: : Or loop till 250 bytes read
21BD 2B	DEC	HL	-- : Position to last place in buffer
21BE 3600	LD	(HL),00H	-- : Put a 00H at end and
21C0 CDF801	CALL	01F8H	-- : Turn off tape
21C3 2AA740	LD	HL,(40A7H)	-- : Input buffer addr to HL
21C6 2B	DEC	HL	-- : Backspace one byte
21C7 1822	JR	21EBH	-- : And store a comma there so we cont-->
21C9 01DB21	LD	BC,21DBH	<---: Continuation addr of 21 BD ***** note--> *
21CC C5	PUSH	BC	--- to stack
21CD FE22	CP	22H	--- Look for quote
21CF C0	RET	NZ	--- Jump to 21DB if not text in input statement
21D0 CD6628	CALL	2866H	--- Quote (text in input statement) cont-->
21D3 CF	RST	08H	--- Look for a trailing semi-colon
21D4 3B	DEC	SP	--- DC = ','
21D5 E5	PUSH	HL	--- Save code string addr
21D6 CDA28	CALL	28AAH	--- Write prompting message
21D9 E1	POP	HL	--- Restore code string addr
21DA C9	RET		--- Go to 21DB
21DB E5	PUSH	HL	--- Save code string address *****
21DC CDB31B	CALL	1BB3H	--- Print '?' and accept input on exit cont-->
21DF C1	POP	BC	--- BC = code string addr
21E0 DABE1D	JP	C,1DBEH	--- Jmp if BREAK key entered
21E3 23	INC	HL	--- Position to first byte of data in buffer
21E4 7E	LD	A,(HL)	--- Fetch 1st data byte

2178 \* \*\*\*\*\*

217E \* Output read/input error messages \*\*\*\*\*

219A \* \*\*\*\*\*

21C7 : can use READ processing  
21C9 \* INPUT item list \*\*\*\*\*

21D0 : Build lit. string pool entry for quote.

21DB \* \*\*\*\*\*  
21DC : HL = buffer addr -1

21E5 B7	OR	A	--- Set status flags
21E6 2B	DEC	HL	--- Backspace to buffer origin -1
21E7 C5	PUSH	BC	--- Save code string addr
21E8 CA041F	JP	Z,1F04H	--- If 1st data char is binary zeroes, cont-->
21EB 362C	LD	(HL),2CH	--- Make READ think we are at end of a value in a
21ED 1805	JR	21F4H	--- DATA statement
21EF E5	PUSH	HL	--- Save current pos in PST ***** READ routine ***
21F0 2AFF40	LD	HL,(40FFH)	--- HL = starting addr of data stmt
21F3 F6AF	OR	0AFH	--- 21F4 XOR A - Zero A - Signal INPUT, non-zero
21F5 32DE40	LD	(40DEH),A	--- Not 00 if read :signal READ
21F8 E3	EX	(SP),HL	--- 00 if input HL = rtn addr, stack = DATA addr
21F9 1802	JR	21FDH	--->: Join common code
21FB CF	RST	08H	-- : Test for a comma
21FC 2C	INC	L	-- : 21FC: DC 2C ','
21FD CD0D26	CALL	260DH	<---: Get address of current variable into DE
2200 E3	EX	(SP),HL	--- Pop pointer to current location in data statement
2201 D5	PUSH	DE	--- Replace it w/ addr of variable
2202 7E	LD	A,(HL)	--- Get next char from data statement
2203 FE2C	CP	2CH	--- Test for terminal comma
2205 2826	JR	Z,222DH	--->: Jump if comma
2207 3ADE40	LD	A,(40DEH)	-- : A = read flag
220A B7	OR	A	-- : Test if READ or INPUT processing
220B C29622	JP	NZ,2296H	-- : Jmp if READ - go find next DATA statement
220E 3AA940	LD	A,(40A9H)	-- : Test whether or not a unit
2211 B7	OR	A	-- : Number was specified in INPUT call
2212 1E06	LD	E,06H	-- : OD error - no unit no. given in call
2214 CAA219	JP	Z,19A2H	-- : Output OD message if no unit specified
2217 3E3F	LD	A,3FH	-- : Print '?' sequence error in data cont-->
2219 CD2A03	CALL	032AH	-- : Print ' ' and accept input
221C CDB31B	CALL	1BB3H	-- : Accept input from keyboard. Buffer addr -1 in HL
221F D1	POP	DE	-- : DE = address of next variable
2220 C1	POP	BC	-- : BC = addr of next element in code string
2221 DABE1D	JP	C,1DBEH	-- : Jmp if BREAK key during input
2224 23	INC	HL	-- : Position to first data byte in buffer
2225 7E	LD	A,(HL)	-- : Fetch 1st data byte
2226 B7	OR	A	-- : Set status flags
2227 2B	DEC	HL	-- : Backspace buffer pointer to buffer origin -1
2228 C5	PUSH	BC	-- : Save code string address
2229 CA041F	JP	Z,1F04H	-- : No data in buffer skip to end of cont-->
222C D5	PUSH	DE	-- : Save addr of variable
222D CDDC41	CALL	41DCH	<---: DOS Exit (JP 5E63)
2230 E7	RST	20H	--- Test data type
2231 F5	PUSH	AF	--- Save status from data type test
2232 2019	JR	NZ,224DH	--- Go convert data to binary, SP, or DP
2234 D7	RST	10H	--- Else we have string data. Examine next char in
2235 57	LD	D,A	--- DATA statement
2236 47	LD	B,A	--- Save nest char in B, D
2237 FE22	CP	22H	--- Test for quote
2239 2805	JR	Z,2240H	--- Jmp if its a quote - string data
223B 163A	LD	D,3AH	--- Else scan DATA statement looking
223D 062C	LD	B,2CH	--- for a : or , and build a literal
223F 2B	DEC	HL	--- string pool entry for it
2240 CD6928	CALL	2869H	--- Create a literal string pool entry for DATA string
2243 F1	POP	AF	--- A = flag for destination data type
2244 EB	EX	DE,HL	--- Save HL
2245 215A22	LD	HL,225AH	--- Put continuation addr of 225A onto stack
2248 E3	EX	(SP),HL	--- and clear stack
2249 D5	PUSH	DE	--- Save addr of variable
224A C3331F	JP	1F33H	--- move result to target variable, continue at 225A
224D D7	RST	10H	--- Examine next character in DATA stream ** cont--> *

21EB : skip to end of line & rtn to BASIC

21EF \* \*\*\*\*\*

2217 : while processing INPUT statement

2229 : this line & rtn to BASIC

224D \* Convert next value in DATA stmt from ASCII to binary \*\*\*\*\*

224E F1	POP	AF	--- Reload flags from data type test
224F F5	PUSH	AF	--- and resave. Push rtn addr of 2243 onto stack
2250 014322	LD	BC,2243H	--- to be returned to following DATA conversion
2253 C5	PUSH	BC	--- 2243 to stack
2254 DA6C0E	JP	C,0E6CH	--- Go convert ASCII to binary - not DP
2257 D2650E	JP	NC,0E65H	--- Go convert ASCII to binary - DP
225A 2B	DEC	HL	--- Backspace one character in DATA stmt *****
225B D7	RST	10H	--- Examine terminating character
225C 2805	JR	Z,2263H	--->: Jmp if end of line
225E FE2C	CP	2CH	--- : Not end of line, test for a comma
2260 C27F21	JP	NZ,217FH	<---: If not a comma go output error message
2263 E3	EX	(SP),HL	--- HL = next byte in read stmt, stack = next in DATA
2264 2B	DEC	HL	--- Backspace over terminal character :stmt
2265 D7	RST	10H	--- and reexamine it. If non-zero it must be a
2266 C2FB21	JP	NZ,21FBH	--- comma. Go process next variable
2269 D1	POP	DE	--- Clear stack
226A 3AA940	LD	A,(40A9)	--- Check for FD error
226D B7	OR	A	--- Set status flags
226E C8	RET	Z	--- No error, rtn to BASIC
226F 3ADE40	LD	A,(40DEH)	--- Get READ/INPUT flag
2272 B7	OR	A	--- Set status flags
2273 EB	EX	DE,HL	--- DE = code string addr
2274 C2961D	JP	NZ,1D96H	--- Jmp if READ error
2277 D5	PUSH	DE	--- Save code string addr. Test for INPUT error
2278 CDDF41	CALL	41DFH	--- DOS Exit (JP 579C)
227B B6	OR	(HL)	--- Test for end of input
227C 218622	LD	HL,2286H	--- EXTRA IGNORED message
227F C4A728	CALL	NZ,28A7H	--- Output message if not end of INPUT
2282 E1	POP	HL	--- Restore code string addr
2283 C36921	JP	2169H	--- Turn off cassette, reset output to cont-->
2286 3F	CCF		--- EXTRA IGNORED *****
2287 45	LD	B,L	--- E
2288 78	LD	A,B	--- X
2289 74	LD	(HL),H	--- R
228A 72	LD	(HL),D	--- T
228B 61	LD	H,C	--- A
228C 2069	JR	NZ,22F7H	--- Space I
228E 67	LD	H,A	--- G
228F 6E	LD	L,(HL)	--- N
2290 6F	LD	L,A	--- O
2291 72	LD	(HL),D	--- R
2292 65	LD	H,L	--- E
2293 64	LD	H,H	--- D
2294 0D	DEC	C	--- CR
2295 00	NOP		--- Message terminator
2296 CD051F	CALL	1F05H	--- Search for next data statement *** Call DATA ****
2299 B7	OR	A	--- Scan to end of current DATA line
229A 2012	JR	NZ,22AEH	--- Jmp if : terminated line
229C 23	INC	HL	--- Skip over address of next BASIC statement
229D 7E	LD	A,(HL)	--- Get line number for next
229E 23	INC	HL	--- statement. If its zero, then we've reached
229F B6	OR	(HL)	--- the end of the program
22A0 1E06	LD	E,06H	--- OD error if end of program reached before next
22A2 CAA219	JP	Z,19A2H	--- data statement found
22A5 23	INC	HL	--- Bump to line no. this line
22A6 5E	LD	E,(HL)	--- and load it into DE
22A7 23	INC	HL	--- Bump to MSB of line no.
22A8 56	LD	D,(HL)	--- DE = binary line no. this statement
22A9 EB	EX	DE,HL	--- HL = code string for DATA statement
22AA 22DA40	LD	(40DAH),HL	--- Save binary line no. of DATA statement

225A \* \*\*\*\*\*

2283 : video & ret to BASIC  
2286 \* \*\*\*\*\*

2296 \* \*\*\*\*\*

22AD EB	EX	DE, HL	--- Restore BASIC statement addr to HL	cont-->
22AE D7	RST	10H	--- Examine next token	
22AF FE88	CP	88H	--- Test for DATA token	
22B1 20E3	JR	NZ, 2296H	--- Jump if not data token keep looking	cont-->
22B3 C32D22	JP	222DH	--- Locate next DATA statement, continue	
22B6 110000	LD	DE, 0000H	--- In case no index specified **** NEXT routine *****	
22B9 C40D26	CALL	NZ, 260DH	--- If index given, get its addr into DE	
22BC 22DF40	LD	(40DFH), HL	--- Save current code string addr	
22BF CD3619	CALL	1936H	--- Locate FOR push on stack, on exit	cont-->
22C2 C29D19	JP	NZ, 199DH	--- NF error if no FOR push	
22C5 F9	LD	SP, HL	--- Set stack ptr to addr of type/sign push for STEP	
22C6 22E840	LD	(40E8H), HL	--- Save CSP in 40E8 :value	
22C9 D5	PUSH	DE	--- Save addr of index. Overwrite addr of FOR index	
22CA 7E	LD	A, (HL)	--- A = sign flag of increment	
22CB 23	INC	HL	--- Skip over adj. type flag	
22CC F5	PUSH	AF	--- Save sign flag	
22CD D5	PUSH	DE	--- DE = addr of index	
22CE 7E	LD	A, (HL)	--- A = adj. type flag for STEP increment =	cont-->
22CF 23	INC	HL	--- Backspace to end of STEP increment	
22D0 B7	OR	A	--- Test adj. type flag for STEP increment	
22D1 FAEA22	JP	M, 22EAH	--->: Jmp if integer type	
22D4 CDB109	CALL	09B1H	-- : Load STEP increment from stack	cont-->
22D7 E3	EX	(SP), HL	-- : HL = addr of index. Stack = end addr of TO limit	
22D8 E5	PUSH	HL	-- : Save addr of index	
22D9 CDOB07	CALL	070BH	-- : Load index into BC/DE and add to current value	
22DC E1	POP	HL	-- : Restore addr of index to HL	
22DD CDCB09	CALL	09CBH	-- : Move current value (new index) to its addr	
22E0 E1	POP	HL	-- : HL = ending addr of TO limit	
22E1 CDC209	CALL	09C2H	-- : Load TO value into BC/DE	
22E4 E5	PUSH	HL	-- : Save addr of ptr to binary line no for FOR stmt	
22E5 CD0C0A	CALL	0A0CH	-- : Compare TO value in BC/DE with new	cont-->
22E8 1829	JR	2313H	-- : Go examine results of comparison	
22EA 23	INC	HL	<----: Backspace stack 4 bytes *****	
22EB 23	INC	HL	--- which skips over the area for	
22EC 23	INC	HL	--- single precision TO value.	
22ED 23	INC	HL	--- Prepare to fetch an integer increment	
22EE 4E	LD	C, (HL)	--- C = LSB of increment	
22EF 23	INC	HL	--- Bump to MSB	
22F0 46	LD	B, (HL)	--- B = MSB of increment	
22F1 23	INC	HL	--- HL = stack addr of TO limit	
22F2 E3	EX	(SP), HL	--- HL = addr of index. Stack = ending addr of TO limit	
22F3 5E	LD	E, (HL)	--- E = LSB of index	:on stack
22F4 23	INC	HL	--- Bump to MSB	
22F5 56	LD	D, (HL)	--- D = MSB of index	
22F6 E5	PUSH	HL	--- Save addr of MSB of index	
22F7 69	LD	L, C	--- L = LSB of increment	
22F8 60	LD	H, B	--- H = MSB of increment	
22F9 CDD20B	CALL	0BD2H	--- Add value in DE to HL. Sum in HL if integer.	
22FC 3AAF40	LD	A, (40AFH)	--- Get data type flag	:index + increment
22FF FE04	CP	04H	--- Test for single precision	
2301 CAB207	JP	Z, 07B2H	--- OV error if single precision	
2304 EB	EX	DE, HL	--- DE = new index value	
2305 E1	POP	HL	--- HL = addr of index in variable area	
2306 72	LD	(HL), D	--- Save MSB of new index	
2307 2B	DEC	HL	--- Skip down to LSB	
2308 73	LD	(HL), E	--- Save LSB of new index	
2309 E1	POP	HL	--- HL = addr of TO value in FOR push	
230A D5	PUSH	DE	--- Save new index	
230B 5E	LD	E, (HL)	--- E = LSB of TO value	
230C 23	INC	HL	--- Bump to MSB	

22AD : may be in DATA statement

22B1 : till DATA or end of pgm

22B6 \* \*\*\*\*\*

22BF : HL = stack addr of type (adj)/sign flag

22CE : +1 if single precision, -1 if integer

224D : Save as current value

22E5 : index in current value

22EA \* \*\*\*\*\*

230D 56	LD	D, (HL)	--- D = MSB of TO value
230E 23	INC	HL	--- Bump to addr of line number
230F E3	EX	(SP), HL	--- HL = TO value , save addr of line no. on stack
2310 CD390A	CALL	0A39H	--- Compare new index to limit
2313 E1	POP	HL	--- HL = addr of binary line no. of FOR stmt
2314 C1	POP	BC	--- BC = sign flag of index
2315 90	SUB	B	--- Compare sign of comparison w/sign expected
2316 CDC209	CALL	09C2H	--- Load BC = addr of 1st stmt in loop. cont-->
2319 2809	JR	Z, 2324H	--->: Jmp if index <> to limit
231B EB	EX	DE, HL	-- : HL = binary line no of FOR stmt
231C 22A240	LD	(40A2H), HL	-- : Save line no. Of FOR stmt
231F 69	LD	L, C	-- : Move LSB of 1st loop stmt
2320 60	LD	H, B	-- : Move MSB of 1st loop stmt
2321 C31A1D	JP	1D1AH	-- : Continue execution. Restore FOR cont-->
2324 F9	LD	SP, HL	<---: Restore stack pointer ***** see note--> *
2325 22E840	LD	(40E8H), HL	--- And save in 40EB
2328 2ADF40	LD	HL, (40DFH)	--- HL = Code string addr after NEXT I
232B 7E	LD	A, (HL)	--- Get next token
232C FE2C	CP	2CH	--- Compare with a comma
232E C21E1D	JP	NZ, 1D1EH	--- Jump if not comma
2331 D7	RST	10H	--- Position to next index
2332 CDB922	CALL	22B9H	--- Re-enter and execute NEXT
2335 CF	RST	08H	--- Test for left paren in input stream
2336 282B	JR	Z, 2363H	--- 2336: DC 28 Left paren
2338 1600	LD	D, 00H	--- 2337: DEC HL
233A D5	PUSH	DE	--- D = precedence value, E = operator token
233B 0E01	LD	C, 01H	--- Number of bytes of free memory required
233D CD6319	CALL	1963H	--- Check limits of free memory
2340 CD9F24	CALL	249FH	--- Get value of next element in expression cont-->
2343 22F340	LD	(40F3H), HL	--- Addr of next token
2346 2AF340	LD	HL, (40F3H)	--- Re-entry point following a reduction
2349 C1	POP	BC	--- BC = DE = precedence value last cont-->
234A 7E	LD	A, (HL)	--- Get next token (operator or function)
234B 1600	LD	D, 00H	--- Clear relational token flag encountered
234D D6D4	SUB	0D4H	<----: Test for arithmetic or relational operator
234F 3813	JR	C, 2364H	--->: : Operator +, -, *, /, up arrow, AND, OR
2351 FE03	CP	03H	--- : : Test for >, =, < token
2353 300F	JR	NC, 2364H	--->: : Jmp token SGN - MID\$
2355 FE01	CP	01H	--- : : Set CARRY if >. Test for <=, >= sequence
2357 17	RLA		--- : : Adjusted token gives 1(>), 2(=), 4(<)
2358 AA	XOR	D	--- : : Test for permissible combinations <=, =>
2359 BA	CP	D	--- : : by combining previous adjusted token
235A 57	LD	D, A	--- : : with current adjusted token. cont-->
235B DA9719	JP	C, 1997H	--- : : Error if << , >>, or ==
235E 22D840	LD	(40D8H), HL	--- : : Addr of <, -, or > token to 40D8
2361 D7	RST	10H	--- : : Get next token
2362 18E9	JR	234DH	-----: Two relationals to be treated as one
2364 7A	LD	A, D	<---: Get relational operator flag
2365 B7	OR	A	--- Set status flags then
2366 C2EC23	JP	NZ, 23ECH	--- Jmp if <, =, or > token previously encountered
2369 7E	LD	A, (HL)	--- A = operator token
236A 22D840	LD	(40D8H), HL	--- Addr of arithmetic operator to 40D8
236D D6CD	SUB	0CDH	--- Test for arithmetic token
236F D8	RET	C	--- Return if token not arithmetic
2370 FE07	CP	07H	--- Test for + through OR token
2372 D0	RET	NC	--- Rtn if token > through MID\$
2373 5F	LD	E, A	--- E = 0 - 7
2374 3AAF40	LD	A, (40AFH)	--- Get type flag for current variable
2377 D603	SUB	03H	--- -1(int), 0(str), 1(sng), 5(db1)
2379 B3	OR	E	--- Combine op token & type so we can test for

2316 : DE = binary line no. of FOR stmt

2321 : token and GAP for FOR.

2324 \* Start of expression evaluation \*\*\*\*\*

2340 : If var : addr to 4121, if const : value to 4127

2349 : operand/last operator token

*	-	<	=	>
*	-	4	2	1
*	< 4	0	6	5
*	= 2	6	0	7
*	> 1	5	3	0

\* Relational Table

235A : Combination must be greater than previous value

*	E	TOKEN
*	0	+
*	1	-
*	2	*
*	3	/
*	4	@@
*	5	AND
*	6	OR

237A CA8F29	JP	Z,298FH	--- String addition
237D 219A18	LD	HL,189AH	--- Table of precedent operator values
2380 19	ADD	HL,DE	--- Add local token (0 - 7)
2381 78	LD	A,B	--- Compute addr for this operator
2382 56	LD	D,(HL)	--- Get precedence value for last operator
2383 BA	CP	D	--- Get precedent value for this operator
2384 D0	RET	NC	--- Exit if this operator has higher operator
2385 C5	PUSH	BC	--- Precedence value last operator/token last operator
2386 014623	LD	BC,2346H	--- Resumption addr in case break in precedence
2389 C5	PUSH	BC	--- To stack
238A 7A	LD	A,D	--- A = precedence value for this operator
238B FE7F	CP	7FH	--- Test for exponential
238D CAD423	JP	Z,23D4H	--- Jmp if exponential
2390 FE51	CP	51H	--- Test for LOGICAL operators
2392 DAE123	JP	C,23E1H	--- Jmp if AND/OR
2395 212141	LD	HL,4121H	--- HL = addr of binary value for 1st operand
2398 B7	OR	A	--- Clear status flags
2399 3AAF40	LD	A,(40AFH)	--- Get data type
239C 3D	DEC	A	--- Minus 1 : -1(int), 0(str), 1(sng), 5(dbl)
239D 3D	DEC	A	--- Minus 2
239E 3D	DEC	A	--- Minus 3
239F CAF60A	JP	Z,0AF6H	--- TM error if Z (string)
23A2 4E	LD	C,(HL)	--- Now, load binary value of operator
23A3 23	INC	HL	--- C = LSB of value. Bump to MSB
23A4 46	LD	B,(HL)	--- BC = binary value
23A5 C5	PUSH	BC	--- Save binary value
23A6 FAC523	JP	M,23C5H	--- Jump if integer operand saved
23A9 23	INC	HL	--- Else get rest of value
23AA 4E	LD	C,(HL)	--- Into BC and save it on stack also
23AB 23	INC	HL	--- C = MSB of SP value
23AC 46	LD	B,(HL)	--- B = exponent of SP value
23AD C5	PUSH	BC	--- Save rest of digit
23AE F5	PUSH	AF	--- Save type -3
23AF B7	OR	A	--- Reset status flags so we can test for DP value
23B0 E2C423	JP	PO,23C4H	--->: Jump if not double precision
23B3 F1	POP	AF	-- : Clear stack
23B4 23	INC	HL	-- : Bump to next byte of value
23B5 3803	JR	C,23BAH	-->:: Jmp if rem. of value not in WRA1
23B7 211D41	LD	HL,411DH	-- :: Reset HL to start of WRA1
23BA 4E	LD	C,(HL)	<---: Load rest of double precision
23BB 23	INC	HL	-- : value and save on stack
23BC 46	LD	B,(HL)	-- : B = next most LSB
23BD 23	INC	HL	-- : Bump to next digit
23BE C5	PUSH	BC	-- : Save LSB/NMSB of DP value
23BF 4E	LD	C,(HL)	-- : then load
23C0 23	INC	HL	-- : Middle bytes of
23C1 46	LD	B,(HL)	-- : DP value in BC
23C2 C5	PUSH	BC	-- : and save on stack
23C3 06F1	LD	B,0F1H	<---: 23C4: POP AF Clear type -3/status push
23C5 C603	ADD	A,03H	-- A = type
23C7 4B	LD	C,E	--- Token for arithmetic operator (0 - 7)
23C8 47	LD	B,A	--- Plus length of operand
23C9 C5	PUSH	BC	--- Follow operand on stack
23CA 010624	LD	BC,2406H	--- Addr for reordering operations
23CD C5	PUSH	BC	--- To stack
23CE 2AD840	LD	HL,(40D8H)	--- Restore HL to addr of last token encountered
23D1 C33A23	JP	233AH	--- Note DE = precedence value/operator value (0 - 7)
23D4 CDB10A	CALL	0AB1H	--- Convert integer (4121-4122) to SP ***** cont--> *
23D7 CDA409	CALL	09A4H	--- Move a SP no. from 4121-4124 to stack
23DA 01F213	LD	BC,13F2H	--- Addr of SP exponential routine

23D4 \* and store in 4121 - 4124 \*\*\*\*\*

23DD 167F	LD	D, 7FH	--- D = precedence value for up arrow
23DF 18EC	JR	23CDH	--- Continue expression evaluation
23E1 D5	PUSH	DE	--- Save precedence value/token *****
23E2 CD7F0A	CALL	0A7FH	--- Convert current value to an integer, leave in HL
23E5 D1	POP	DE	--- Restore precedence value/token
23E6 E5	PUSH	HL	--- Save current value (integer)
23E7 01E925	LD	BC, 25E9H	--- Logical operator routine address
23EA 18E1	JR	23CDH	--- Continue syntax analysis
23EC 78	LD	A, B	--- A = precedence value previous operator * cont--> *
23ED FE64	CP	64H	--- Compare it with relational AND
23EF D0	RET	NC	--- Exit if prior operator was relational
23F0 C5	PUSH	BC	--- BC = precedence value previous operator/token
23F1 D5	PUSH	DE	--- DE = 6, 5, or 3/token
23F2 110464	LD	DE, 6404H	--- DE = precedence value for '<=' , '>=' cont-->
23F5 21B825	LD	HL, 25B8H	--- Addr of routine to compare logical quantities
23F8 E5	PUSH	HL	--- to stack
23F9 E7	RST	20H	--- Test data type
23FA C29523	JP	NZ, 2395H	--- If not string go
23FD 2A2141	LD	HL, (4121H)	--- HL = string address. Put variable onto stack
2400 E5	PUSH	HL	--- Save string address on stack
2401 018C25	LD	BC, 258CH	--- BC = address of string comparison routine
2404 18C7	JR	23CDH	--- Save addr in BC on stk. Continue analyzing stmt
2406 C1	POP	BC	--- End of statement or precedence break *** cont--> *
2407 79	LD	A, C	--- A = C = token
2408 32B040	LD	(40B0H), A	--- 40B0 = arith token of last operand cont-->
240B 78	LD	A, B	--- Data type of first operand
240C FE08	CP	08H	--- Test data type for first operand
240E 2828	JR	Z, 2438H	--->: Jmp if first operand is double precision
2410 3AAF40	LD	A, (40AFH)	-- : No, test current operand
2413 FE08	CP	08H	-- : Test data type
2415 CA6024	JP	Z, 2460H	-- : Jump if double precision
2418 57	LD	D, A	-- : D = data type current operand
2419 78	LD	A, B	-- : A = data type 1st operand
241A FE04	CP	04H	-- : Test data type for current operand
241C CA7224	JP	Z, 2472H	-- : Jmp if 1st operand single precision
241F 7A	LD	A, D	-- : A = data type current operand
2420 FE03	CP	03H	-- : Is it CR string variable
2422 CAF60A	JP	Z, 0AF6H	-- : TM error if string variable
2425 D27C24	JP	NC, 247CH	-- : Jump if sng, else integer
2428 21BF18	LD	HL, 18BFH	-- : Compute addr of arith routines
242B 0600	LD	B, 00H	-- : As two * arith token
242D 09	ADD	HL, BC	-- : plus origin of arith routine addr table
242E 09	ADD	HL, BC	-- : gives addr of loc. containing addr cont-->
242F 4E	LD	C, (HL)	-- : Addr of integer arith routines. C = LSB
2430 23	INC	HL	-- : Bump to next loc. of addr
2431 46	LD	B, (HL)	-- : B = MSB of addr of arith routine
2432 D1	POP	DE	-- : DE = value of first operand
2433 2A2141	LD	HL, (4121H)	-- : HL = value of current operand
2436 C5	PUSH	BC	-- : Save addr of arith routine on stack for following
2437 C9	RET		-- : Go to arith routine :POP
2438 CDDBOA	CALL	0ADBH	<---: Convert current value to DP *****
243B CDFFC09	CALL	09FCH	--- Convert current value to SP
243E E1	POP	HL	--- Move current value to
243F 221F41	LD	(411FH), HL	--- very end of WRA1
2442 E1	POP	HL	--- HL = 2nd most sig. part of DP value
2443 221D41	LD	(411DH), HL	--- to near end of WRA1
2446 C1	POP	BC	--- BC/DE = remainder of DP value
2447 D1	POP	DE	--- Save BC/DE in upper part of WRA1
2448 CDB409	CALL	09B4H	--- Move DE to 4121, BC to 4123
244B CDDBOA	CALL	0ADBH	--- Convert first value to double precision

23E1 \* \*\*\*\*  
23EC \* \*\*\*\*\* Relational token routine \*\*\*\*\*  
23F2 : /token (relational sequence)  
2406 \* BC = data type/ arithmetic token 0 - 7 \*\*\*\*\*  
2408 : (the one to be performed)  
242E : of arith routine  
2438 \* \*\*\*\*

244E 21AB18	LD	HL, 18ABH	--- Base addr of double precision routines
2451 3AB040	LD	A, (40B0H)	--- Get token value. Use it to compute addr of arith
2454 07	RLCA		--- Token times 2 :routine
2455 C5	PUSH	BC	--- Save BC so we can use it for 16 bit arith
2456 4F	LD	C,A	--- C = 2 * token
2457 0600	LD	B, 00H	--- B = 0
2459 09	ADD	HL, BC	--- (Token value * 2) + 18AB = table addr of arith
245A C1	POP	BC	--- Restore BC :routine
245B 7E	LD	A, (HL)	--- Load LSB of arith routine addr
245C 23	INC	HL	--- Bump to MSB
245D 66	LD	H, (HL)	--- Load MSB of arith routine addr into HL
245E 6F	LD	L,A	--- HL = addr of arith routine
245F E9	JP	(HL)	--- Jmp to arith routine. Rtn to 2346
2460 C5	PUSH	BC	--- Save data type first operand/arith token *cont-->*
2461 CDFC09	CALL	09FCH	--- Move current value to 'saved' area
2464 F1	POP	AF	--- A = data type for other operand
2465 32AF40	LD	(40AFH),A	--- Save it and
2468 FE04	CP	04H	--- test for single precision
246A 28DA	JR	Z, 2446H	--- Jump if SP, go convert value to DP and do
246C E1	POP	HL	--- Value must be integer. Pop it from :operation
246D 222141	LD	(4121H),HL	--- stack, save as current value then go, convert
2470 18D9	JR	244BH	--- it to double precision and perform operation
2472 CDB10A	CALL	0AB1H	--- Convert current operand to single precision *****
2475 C1	POP	BC	--- Left hand operator to BC
2476 D1	POP	DE	--- and DE
2477 21B518	LD	HL, 18B5H	--- Base addr of SP arith routines
247A 18D5	JR	2451H	--- Go perform operation
247C E1	POP	HL	--- Load integer operand into HL ***** cont-->
247D CDA409	CALL	09A4H	--- Save current SP value on stack
2480 CDCF0A	CALL	0ACFH	--- Convert integer value in Iii. to SP
2483 CDBF09	CALL	09BFH	--- Load SP equivalent of integer into BC/DE
2486 E1	POP	HL	--- LSB/NMSB of stack SP value
2487 222341	LD	(4123H),HL	--- to current value
248A E1	POP	HL	--- MSB/exponent of stack value
248B 222141	LD	(4121H),HL	--- to current value
248E 18E7	JR	2477H	--- Go perform operation
2490 E5	PUSH	HL	--- Save HL so it can be ** INTEGER division * cont-> *
2491 EB	EX	DE, HL	--- Prepare to convert DE to SP
2492 CDCF0A	CALL	0ACFH	--- Convert DE to SP
2495 E1	POP	HL	--- Restore original HL
2496 CDA409	CALL	09A4H	--- Move converted DE to stack
2499 CDCF0A	CALL	0ACFH	--- Convert HL to SP
249C C3A008	JP	08A0H	--- Go do SP division
249F D7	RST	10H	--- Plus routine examine next symbol *****
24A0 1E28	LD	E, 28H	--- MO error if end of string
24A2 CAA219	JP	Z, 19A2H	--- Output if Z
24A5 DA6C0E	JP	C, 0E6CH	--- Jump if numeric - convert ASCII to binary
24A8 CD3D1E	CALL	1E3DH	--- Check for letter
24AB D24025	JP	NC, 2540H	--- Go if letter
24AE FEC0	CP	0CDH	--- Test for + token
24B0 28ED	JR	Z, 249FH	--- Go if + (token) - look for following number
24B2 FE2E	CP	2EH	--- Test for decimal point
24B4 CA6C0E	JP	Z, 0E6CH	--- Go if decimal point
24B7 FECE	CP	0CEH	--- Test for - token
24B9 CA3225	JP	Z, 2532H	--- Go if - (token)
24BC FE22	CP	22H	--- Test for quote
24BE CA6628	JP	Z, 2866H	--- Go if quote. Build a literal string pointer entry
24C1 FECB	CP	0CBH	--- Test for not token
24C3 CAC425	JP	Z, 25C4H	--- Go if not (token)
24C6 FE26	CP	26H	--- Test for &

2460 \* 1st operand not DP \*\*\*\*\* 2nd operand DP \*\*\*\*\*

2472 \* \*\*\*\*\*

247C \* 1st operand is SP \*\*\* 2nd operand is integer \*\*\*\*\*

2490 \* converted later \*\*\*-- Convert both values (HL & DE) to SP \*\*\*  
: and use SP division.

249E \* \*\*\*\*\*

24C8 CA9441	JP	Z,4194H	--- Go if &
24CB FEC3	CP	0C3H	--- Test for ERR token
24CD 200A	JR	NZ,24D9H	--- Go if not ERR
24CF D7	RST	10H	--- Position to next element in code string
24D0 3A9A40	LD	A,(409AH)	--- Fetch current error number
24D3 E5	PUSH	HL	--- Save current code string addr
24D4 CDF827	CALL	27F8H	--- Save err. no. as current value (integer)
24D7 E1	POP	HL	--- Restore code string addr
24D8 C9	RET		--- Rtn to expression evaluation
24D9 FEC2	CP	0C2H	--- Test for ERL *****
24DB 200A	JR	NZ,24E7H	--- Go if not ERL
24DD D7	RST	10H	--- Position to next element in code string
24DE E5	PUSH	HL	--- Save current code string addr
24DF 2AEA40	LD	HL,(40EAH)	--- Fetch line no. with error
24E2 CD660C	CALL	0C66H	--- Convert line no. to SP & save as current value
24E5 E1	POP	HL	--- Restore code string addr
24E6 C9	RET		--- Rtn to expression evaluation
24E7 FEC0	CP	0C0H	--- Test for VARPTR token ***** VARPTR *****
24E9 2014	JR	NZ,24FFH	--- Go if not VARPTR
24EB D7	RST	10H	--- Get next char from code string
24EC CF	RST	08H	--- 24EC: RST 08 - Test next char for left cont-->
24ED 28CD	JR	Z,24BCH	--- 24ED: DC 28 - Value for left paren
24EF 0D	DEC	C	--- 24EE: CALL 260D - Evaluate variable name
24F0 26CF	LD	H,0CFH	--- 24F1: RST 08 - Test next char for right cont-->
24F2 29	ADD	HL,HL	--- 24F2: DC 29 - Value for right paren
24F3 E5	PUSH	HL	--- Save current code string addr
24F4 EB	EX	DE,HL	--- Move address of variable to HL
24F5 7C	LD	A,H	--- Then test for zero address (undefined variable)
24F6 B5	OR	L	--- Combine LSB and MSB of address
24F7 CA4A1E	JP	Z,1E4AH	--- FC error if variable not defined
24FA CD9A0A	CALL	0A9AH	--- Save addr as current variable, set type to integer
24FD E1	POP	HL	--- Restore current code string address
24FE C9	RET		--- Return to execution driver
24FF FEC1	CP	0C1H	--- Test for USR *****
2501 CAFE27	JP	Z,27FEH	--- Go if USR
2504 FEC5	CP	0C5H	--- Test for INSTR token
2506 CA9D41	JP	Z,419DH	--- Go if INSTR : Disk BASIC (JP 582F)
2509 FEC8	CP	0C8H	--- Test for MEM token
250B CAC927	JP	Z,27C9H	--- Go if MEM
250E FEC7	CP	0C7H	--- Test for TIME\$ token
2510 CA7641	JP	Z,4176H	--- Go if TIME\$
2513 FEC6	CP	0C6H	--- Test for POINT token
2515 CA3201	JP	Z,0132H	--- Go if POINT
2518 FEC9	CP	0C9H	--- Test for INKEY\$ token
251A CA9D01	JP	Z,019DH	--- Go if INKEY\$
251D FEC4	CP	0C4H	--- Test for STRING\$ token
251F CA2F2A	JP	Z,2A2FH	--- Go if STRING\$
2522 FEBE	CP	0BEH	--- Test for FN token
2524 CA5541	JP	Z,4155H	--- Go if FN : Disk BASIC (JP 558E)
2527 D6D7	SUB	0D7H	--- Test for SGN to MID\$ tokens
2529 D24E25	JP	NC,254EH	--- Jmp if token SGN thru MID\$
252C CD3523	CALL	2335H	--- Token < 215 - better be (. Call pause cont-->
252F CF	RST	08H	--- Test next char for close paren ')
2530 29	ADD	HL,HL	--- 2530: DC 29 Value for ')
2531 C9	RET		--- Rtn to caller
2532 167D	LD	D,7DH	--- Load precedence value ** Binary minus routine ****
2534 CD3A23	CALL	233AH	--- Evaluate variable
2537 2AF340	LD	HL,(40F3H)	--- Get addr of next element in code string
253A E5	PUSH	HL	--- Save addr of where to continue from
253B CD7B09	CALL	097BH	--- Invert sign of current value

24D9 \* \*\*\*\*\*

24E7 \* \*\*\*\*\*

24EC : paren & skip over it

24F0 : paren & skip over it

24FF \* \*\*\*\*\*

252C : return when expression exhausted

2532 \* \*\*\*\*\*

253E E1	POP	HL	--- Restore code string addr	see note-->
253F C9	RET		--- Ret to expression evaluation	
2540 CD0D26	CALL	260DH	--- Get addr of variable ***** see note--> *	
2543 E5	PUSH	HL	--- Save code string addr	
2544 EB	EX	DE, HL	--- Addr of variable to HL	
2545 222141	LD	(4121H), HL	--- Store it in 4121	
2548 E7	RST	20H	--- Determine data type	
2549 C4F709	CALL	NZ, 09F7H	--- Call if numeric data: move numeric value to 4127	
254C E1	POP	HL	--- HL = addr of next symbol in input string	
254D C9	RET		--- Rtn to caller	
254E 0600	LD	B, 00H	--- B = 0 ***** SNG - MID\$ *****	
2550 07	RLCA		--- A = 2*(token - D7)	
2551 4F	LD	C, A	--- Save new token	
2552 C5	PUSH	BC	--- Save 0/2*(token - D7) on stack	
2553 D7	RST	10H	--- Fetch next character from tokenized string	
2554 79	LD	A, C	--- Look for SGN - CHR\$ token	
2555 FE41	CP	41H	--- Test for adjusted token	
2557 3816	JR	C, 256FH	--->: Jmp if token SGN-CHR\$, else it's LEFT-MID\$	
2559 CD3523	CALL	2335H	-- : Go evaluate expression part of cont-->	
255C CF	RST	08H	-- : Test next char for comma	
255D 2C	INC	L	-- : 255D: DC 2C comma	
255E CDF40A	CALL	0AF4H	-- : Insure current variable is a string, else error	
2561 EB	EX	DE, HL	-- : Make sure current variable is a string. DE =	
2562 2A2141	LD	HL, (4121H)	-- : current pos. in pgm stmt. HL = addr of string	
2565 E3	EX	(SP), HL	-- : Move string addr to stack, followed by string	
2566 E5	PUSH	HL	-- : Save 00/2*(token - D7)	
2567 EB	EX	DE, HL	-- : Pgm statement position to HL	
2568 CD1C2B	CALL	2B1CH	-- : Evaluate n portion of string function	
256B EB	EX	DE, HL	-- : DE = current position in statement. HL = n	
256C E3	EX	(SP), HL	-- : Move n to stack. HL = 2*(token - D7)	
256D 1814	JR	2583H	-- : Go to action routine for token	
256F CD2C25	CALL	252CH	<---: Evaluate expression. see note-->	
2572 E3	EX	(SP), HL	-- HL = 0 + 2*(token - D7)	
2573 7D	LD	A, L	-- A = 2*(token - D7)	
2574 FE0C	CP	0CH	--- Test for SNG - SQR	
2576 3807	JR	C, 257FH	--->: Jmp if token SNG - SQR	
2578 FE1B	CP	1BH	-- : Test adjusted token then	
257A E5	PUSH	HL	-- : Save 0 + 2*(token - D7) and	
257B DCB10A	CALL	C, 0AB1H	-- : Convert integer in 4121 to SP if token SQR-ATN	
257E E1	POP	HL	-- : Restore token to HL	
257F 113E25	LD	DE, 253EH	<---: Push return addr of 253E onto stack so we can	
2582 D5	PUSH	DE	-- return after executing function	
2583 010816	LD	BC, 1608H	-- Addr for functions SGN - MID\$	
2586 09	ADD	HL, BC	-- Add index for required function	
2587 4E	LD	C, (HL)	-- C = LSB of addr of function	
2588 23	INC	HL	-- Bump to MSB	
2589 66	LD	H, (HL)	-- H = MSB of addr of function	
258A 69	LD	L, C	-- HL = addr of function	
258B E9	JP	(HL)	-- Jmp to SGN - MID\$ function	
258C CDD729	CALL	29D7H	-- Make sure string will fit into ***** cont--> *	
258F 7E	LD	A, (HL)	-- A = length	
2590 23	INC	HL	-- Bump to LSB of string addr	
2591 4E	LD	C, (HL)	-- Load LSB of string addr	
2592 23	INC	HL	-- Bump to MSB of string addr	
2593 46	LD	B, (HL)	-- BC = string address	
2594 D1	POP	DE	-- Clear the stack	
2595 C5	PUSH	BC	-- Save first string addr	
2596 F5	PUSH	AF	-- A = length of first string	
2597 CDDE29	CALL	29DEH	-- Get addr. of second string into HL	
259A D1	POP	DE	-- D = length of first string	

253E : Rtn here after executing functions SNG - MID\$

2540 \* Locate address of variable. Name pointed to by HL \*\*\*\*\*

254E \* \*\*\*\*\*

2559 : calling sequence. 2 or 3 parameter calling sequence.

256E : Single variable parameter call

258C : string data area \*\*\*\*\* Relational compare two strings \*\*\*\*\*

259B 5E	LD	E, (HL)	--- E = no. of characters in second string
259C 23	INC	HL	--- Bump to LSB of 2nd string addr
259D 4E	LD	C, (HL)	--- C = LSB of addr. for string 2
259E 23	INC	HL	--- Bump to MSB of addr.
259F 46	LD	B, (HL)	--- BC = address of string 2
25A0 E1	POP	HL	--- HL = addr. of string 1
25A1 7B	LD	A, E	<----: A = remaining characters string 2
25A2 B2	OR	D	• : D = remaining characters string 1
25A3 C8	RET	Z	• : Exit if all characters compared
25A4 7A	LD	A, D	• : Reload count of chars remaining string 1
25A5 D601	SUB	01H	• : Test if count is zero
25A7 D8	RET	C	• : Exit if string 1 exhausted
25A8 AF	XOR	A	• : Clears A-reg
25A9 BB	CP	E	• : Gives zero - no. of remaining chars string 2
25AA 3C	INC	A	• : Test if any char remains in string 2
25AB D0	RET	NC	• : Exit if string 2 exhausted
25AC 15	DEC	D	• : Decrement chars remaining string 1
25AD 1D	DEC	E	• : Decrement chars remaining string 2
25AE 0A	LD	A, (BC)	• : Compare a character in string 1 with string 2
25AF BE	CP	(HL)	• : Compare
25B0 23	INC	HL	• : Bump string 1 address
25B1 03	INC	BC	• : Bump string 2 address
25B2 28ED	JR	Z, 25A1H	->: Jmp if characters are equal
25B4 3F	CCF		--- Else reverse CARRY flag so 960 will give
25B5 C36009	JP	0960H	--- a +1 or -1. Rtn to caller
25B8 3C	INC	A	--- Increment value for current operator
25B9 8F	ADC	A, A	--- Gives 1 w/NC if 0 or 0 w/C if FF see note-->
25BA C1	POP	BC	--- Load value for other operand
25BB A0	AND	B	--- Combine values
25BC C6FF	ADD	A, 0FFH	--- Yields 0 if both equal, CARRY if unequal
25BE 9F	SBC	A, A	--- Sets A = 0 if equal, 1 if unequal
25BF CD8D09	CALL	098DH	--- Set current value to 00 if A +, FF if A negative
25C2 1812	JR	25D6H	--- Continue with expression evaluation
25C4 165A	LD	D, 5AH	--- D = precedence value * NOT routine * see note--> *
25C6 CD3A23	CALL	233AH	--- Evaluate rest of exp until a higher precedence
25C9 CD7F0A	CALL	0A7FH	--- Current value to integer
25CC 7D	LD	A, L	--- Result in HL
25CD 2F	CPL		--- Complement LSB of integer
25CE 6F	LD	L, A	--- Restore LSB to HL
25CF 7C	LD	A, H	--- Then load MSB
25D0 2F	CPL		--- Complement MSB of integer
25D1 67	LD	H, A	--- Restore MSB to HL
25D2 222141	LD	(4121H), HL	--- Save complemented number as current value
25D5 C1	POP	BC	--- Clear the stack
25D6 C34623	JP	2346H	--- Continue with expression evaluation
25D9 3AAF40	LD	A, (40AFH)	--- Load data type for value in WRA1 ***** cont--> *
25DC FE08	CP	08H	--- Prepare to set data flags
25DE 3005	JR	NC, 25E5H	-->: Jmp if double precision
25E0 D603	SUB	03H	-- : not DP, subtract 03
25E2 B7	OR	A	-- : then set status flags according to result
25E3 37	SCF		-- : and exit with
25E4 C9	RET		-- : CARRY flag set
25E5 D603	SUB	03H	<--: for DP types subtract 03
25E7 B7	OR	A	-- then set status flags according to result
25E8 C9	RET		-- and exit without CARRY flag set
25E9 C5	PUSH	BC	-- B = precision value for last operator ** cont--> *
25EA CD7F0A	CALL	0A7FH	-- Convert current value to integer
25ED F1	POP	AF	-- Pop BC into AF
25EE D1	POP	DE	-- Return addr to DE
25EF 01FA27	LD	BC, 27FAH	-- Place new rtn addr on stack

: Compare two logical quantities

25C4 \* \* Entered from PLUS routine while evaluating \*\*\*  
: \* an expression

25D9 \* RST 20 routine \*\*\*\*

: ! Data type stored in 40AFH as follows !  
: ! TYPE CODE ZERO CARRY NEG PARITY A-REG !  
: ! ----- . !  
: ! INT 02 NZ C N E -1 !  
: ! STR 03 Z C P E 0 !  
: ! SNG 04 NZ C P O 1 !  
: ! DBL 08 NZ NC P E 5 !

25E9 \* Logical operator routine - Entered from expression evaluation

25F2 C5	PUSH	BC	--- Save rtn addr on stack
25F3 FE46	CP	46H	--- Is token an 'OR'
25F5 2006	JR	NZ,25FDH	--->: No, Jmp to comparison routine
25F7 7B	LD	A,E	-- : Comp DE with HL. Result in HL
25F8 B5	OR	L	-- : Comp E and L. Result in L
25F9 6F	LD	L,A	-- : Restore L
25FA 7C	LD	A,H	-- : Comp H and D. Result left in A. Will be moved
25FB B2	OR	D	-- : to H at 27FA
25FC C9	RET		-- : Go to 27FA. Convert result to integer. Rtn to
25FD 7B	LD	A,E	<----: Logical comp DE with HL. Result in HL. :2346
25FE A5	AND	L	--- And E and L
25FF 6F	LD	L,A	--- Result to L
2600 7C	LD	A,H	--- Load H so we can : H at 27FA
2601 A2	AND	D	--- Comp D with H. Result left in A will be moved to
2602 C9	RET		--- Goto 27FA. Make result an integer. Rtn to 2346
2603 2B	DEC	HL	--- Backspace code string pointer *****
2604 D7	RST	10H	--- Re-evaluate last symbol
2605 C8	RET	Z	--- Exit if end of statement
2606 CF	RST	08H	--- Test next char for single quote
2607 2C	INC	L	--- 2607: DC 2C single quote
2608 010326	LD	BC,2603H	--- Locate addr of a variable ** Force rtn to 2603 **
260B C5	PUSH	BC	--- 260C : OR AF Set create mode
260C F6AF	OR	0AFH	--- 260D : XOR A Zero A, set 40AE = locate
260E 32AE40	LD	(40AEH),A	--- Set 40AE = locate/create mode
2611 46	LD	B,(HL)	--- Save 1st char of variable name
2612 CD3D1E	CALL	1E3DH	--- Check for letter
2615 DA9719	JP	C,1997H	--- SN error if C (not a letter in (HL)) cont-->
2618 AF	XOR	A	--- Clear A and C
2619 4F	LD	C,A	--- Zeros C
261A D7	RST	10H	--- Get next char in input string
261B 3805	JR	C,2622H	----->: Jump if numeric
261D CD3D1E	CALL	1E3DH	-- : Test for alpha-numeric. Set CARRY if false
2620 3809	JR	C,262BH	--->: : Jump if not a letter. Error if cont-->
2622 4F	LD	C,A	<-----: 2nd char of name to C
2623 D7	RST	10H	<-- : Test symbol following 2nd char until a non-
2624 38FD	JR	C,2623H	-->:: numeric symbol is found, cont-->
2626 CD3D1E	CALL	1E3DH	-- :: Test for letter
2629 30F8	JR	NC,2623H	-->:: Jmp if a letter
262B 115226	LD	DE,2652H	<---: We are now positioned at end of cont-->
262E D5	PUSH	DE	--- Place 2652H return address on stack
262F 1602	LD	D,02H	--- Test char following name for
2631 FE25	CP	25H	--- If so, set D to data type 2
2633 C8	RET	Z	--- Return (jump 2652H) if % (INT) : D = 2
2634 14	INC	D	--- Ret D to 3 in case variable is a string
2635 FE24	CP	24H	--- Test for \$ following variable name
2637 C8	RET	Z	--- Return if \$ (STR) : D = 3
2638 14	INC	D	--- Ret D to 4 in case variable is SP
2639 FE21	CP	21H	--- Test for ! following variable name
263B C8	RET	Z	--- Return if ! (SNG) : D = 4
263C 1608	LD	D,08H	--- Ret D to 8 in case variable is DP
263E FE23	CP	23H	--- Test for # following variable name
2640 C8	RET	Z	--- Return if # (DBL) : D = 8 cont-->
2641 78	LD	A,B	--- Ref etch first char of symbol
2642 D641	SUB	41H	--- Convert from alpha to numeric (0-26)
2644 E67F	AND	7FH	--- Clear possible sign bit
2646 5F	LD	E,A	--- E = 0(A) thru 26(Z)
2647 1600	LD	D,00H	--- DE = 0 (A) thru 26(base 10) (Z)
2649 E5	PUSH	HL	--- Save current position in input stream
264A 210141	LD	HL,4101H	--- Start of data type table
264D 19	ADD	HL,DE	--- Add value of first char of var name (0=A,...26=Z)

2603 \* \*\*\*\*\*

2608 \* \*\*\*\*\*

2615 : Variable name does not start with a letter.

2620 : not a letter, or digit, or (

2624 : Jmp if char is numeric

262E : variable name. Only 1st two characters are used.

2640 : Variable name was not followed by type suffix. Use 1st char  
: of var name to determine data type.

264E 56	LD	D, (HL)	--- Get data type
264F E1	POP	HL	--- Restore pointer to current pos in input stream
2650 2B	DEC	HL	--- Backspace 1 position
2651 C9	RET		--- Return with data type in D (Go to 2652)
2652 7A	LD	A, D	--- D = data type continuation of locating * cont--> *
2653 32AF40	LD	(40AFH), A	--- Save data type flag
2656 D7	RST	10H	--- Get next char of variable name (call 1D78)
2657 3ADC40	LD	A, (40DCH)	--- Get 'FOR' statement flag
265A B7	OR	A	--- Test it
265B C26426	JP	NZ, 2664H	--->: Jmp if processing 'FOR' statement
265E 7E	LD	A, (HL)	-- : Refetch next element from code string
265F D628	SUB	28H	-- : Compare with a (
2661 CAE926	JP	Z, 26E9H	-- : Jump if '(' (subscripted variable)
2664 AF	XOR	A	<---: Zero A-reg
2665 32DC40	LD	(40DCH), A	--- Flag as non-subscripted
2668 E5	PUSH	HL	--- HL = current position in input string
2669 D5	PUSH	DE	--- Save data type flag
266A 2AF940	LD	HL, (40F9H)	--- HL = end of pgm ptr = start of simple var list
266D EB	EX	DE, HL	<-----: DE = addr of a simple variable
266E 2AFB40	LD	HL, (40FBH)	• : Start of arrays pointer
2671 DF	RST	18H	• : Compare addr of next simple
2672 E1	POP	HL	• : HL = data type flag
2673 2819	JR	Z, 268EH	----->: Variable not currently defined
2675 1A	LD	A, (DE)	• : : Get type for current variable
2676 6F	LD	L, A	• : : Save in L
2677 BC	CP	H	• : : Compare type
2678 13	INC	DE	• : : Bump to 2nd char of name for this entry
2679 200B	JR	NZ, 2686H	--->: : : Types do not match. Skip to next var in list
267B 1A	LD	A, (DE)	• : : : Type matches, compare 2nd char of name from
267C B9	CP	C	• : : : VLT w/2nd char of name in BC
267D 2007	JR	NZ, 2686H	• : : : No match, go find next entry in AT
267F 13	INC	DE	• : : : 2nd char matches, compare 1st char of name
2680 1A	LD	A, (DE)	• : : : after bumping to 1st char of name
2681 B8	CP	B	• : : : Test if first char of names are equal
2682 CACC26	JP	Z, 26CCH	• : : : We have found the addr of a simple var, exit
2685 3E13	LD	A, 13H	<---: : : 2686: INC DE Bump to next entry in simple
2687 13	INC	DE	• : : : variable list
2688 E5	PUSH	HL	• : : Save data type flag so it can be reloaded
2689 2600	LD	H, 00H	• : : at 2672
268B 19	ADD	HL, DE	• : : Bump to next entry in list
268C 18DF	JR	266DH	----->: : Continue searching for variable name
268E 7C	LD	A, H	<-----: Save type
268F E1	POP	HL	--- Clear stack, HL = current position in input string
2690 E3	EX	(SP), HL	--- HL = return addr Stack = current position in input
2691 F5	PUSH	AF	--- A = type :string
2692 D5	PUSH	DE	--- DE = start of arrays ptr
2693 11F124	LD	DE, 24F1H	--- Addr of VARPTR locator
2696 DF	RST	18H	--- Were we called from VARPTR?
2697 2836	JR	Z, 26CFH	--- Yes, Jmp to 26CF
2699 114325	LD	DE, 2543H	--- DE = addr of find addr of variable routine
269C DF	RST	18H	--- Were we called from find addr of variable?
269D D1	POP	DE	--- Remove start of arrays ptr from stack
269E 2835	JR	Z, 26D5H	--- Called while evaluating a subscript
26A0 F1	POP	AF	--- Clear stack, A = type
26A1 E3	EX	(SP), HL	--- HL = current position in input string.
26A2 E5	PUSH	HL	--- Stack = Return addr
26A3 C5	PUSH	BC	--- Place BC (1st char/2nd char of name) on stack
26A4 4F	LD	C, A	--- followed by ret addr
26A5 0600	LD	B, 00H	--- Clear B for computations
26A7 C5	PUSH	BC	--- Save 00/type. Now create a new entry in

2652 \* a variable name \*\*\*\*

2671 : variable to start of array list

269E : This is the first reference to a simple variable. Define it.

26A7 : free space list for current variable.

26A8 03	INC	BC	--- B = 00, C = type
26A9 03	INC	BC	--- Gives type +02
26AA 03	INC	BC	--- Gives type +03 = 3 bytes overhead + spare for var
26AB 2AFD40	LD	HL, (40FDH)	--- Load start of free memory ptr (fmp)
26AE E5	PUSH	HL	--- Save free mem ptr
26AF 09	ADD	HL, BC	--- Free mem ptr + type(length) yields new fmp
26B0 C1	POP	BC	--- BC = old free mem ptr
26B1 E5	PUSH	HL	--- Save new free mem ptr
26B2 CD5519	CALL	1955H	--- Move array list down. Add value to simple
26B5 E1	POP	HL	--- variable list
26B6 22FD40	LD	(40FDH), HL	--- Save new free mem ptr (it's official)
26B9 60	LD	H, B	--- HL = old fmp = 1st byte of new entry
26BA 69	LD	L, C	--- L = LSB byte of fmp
26BB 22FB40	LD	(40FBH), HL	--- New start of arrays pointer
26BE 2B	DEC	HL	<---: Zero out new entry. All space between the new
26BF 3600	LD	(HL), 00H	• : free memory pointer and the start of arrays ptr
26C1 DF	RST	18H	• : have we reached the end of the list
26C2 20FA	JR	NZ, 26BEH	--->: No, loop
26C4 D1	POP	DE	--- Get length (type)
26C5 73	LD	(HL), E	--- And store as first word in new entry
26C6 23	INC	HL	--- Bump to next location of entry
26C7 D1	POP	DE	--- Get 2nd char of name and store as 2nd word of
26C8 73	LD	(HL), E	--- entry
26C9 23	INC	HL	--- Bump to 3rd byte of entry
26CA 72	LD	(HL), D	--- And now 1st char of name
26CB EB	EX	DE, HL	--- DE = addr of start of value in entry
26CC 13	INC	DE	--- Leave addr of variable name in DE
26CD E1	POP	HL	--- Clear stack before exiting
26CE C9	RET		--- Return to caller
26CF 57	LD	D, A	--- DE = type/type *****
26D0 5F	LD	E, A	--- E = type
26D1 F1	POP	AF	--- Clear stack
26D2 F1	POP	AF	--- Clear stack
26D3 E3	EX	(SP), HL	--- Return addr to stk. Code string addr to HL
26D4 C9	RET		--- Rtn to VARPTR routine
26D5 322441	LD	(4124H), A	--- Zero WRA1 ***** Locate subscripted variable **
26D8 C1	POP	BC	--- Clear stack
26D9 67	LD	H, A	--- Zero H
26DA 6F	LD	L, A	--- and L
26DB 222141	LD	(4121H), HL	--- Zero string pointer in WRA1
26DE E7	RST	20H	--- Determine data type
26DF 2006	JR	NZ, 26E7H	---> Jmp if not a string
26E1 212819	LD	HL, 1928H	--- : Addr of READY message
26E4 222141	LD	(4121H), HL	--- : goes to WRA1
26E7 E1	POP	HL	<---: Restore code string addr
26E8 C9	RET		--- Rtn to caller
26E9 E5	PUSH	HL	--- Current pos in input string ***** see note--> *
26EA 2AAE40	LD	HL, (40AEH)	--- HL = 00 locate mode, <> 0 create mode
26ED E3	EX	(SP), HL	--- Stack = (40AE), HL = code string addr.
26EE 57	LD	D, A	--- Zero to D
26EF D5	PUSH	DE	--- D = 0, E = numeric value of 1st char
26F0 C5	PUSH	BC	--- BC = 1st char/2nd char of name in ASCII
26F1 CD451E	CALL	1E45H	--- Evaluate everything up to the first
26F4 C1	POP	BC	--- BC = 1st char/2nd char of name in ASCII
26F5 F1	POP	AF	--- A = 0
26F6 EB	EX	DE, HL	--- DE = current pos in input. End of
26F7 E3	EX	(SP), HL	--- Stack = value of subscript, (40AE)
26F8 E5	PUSH	HL	--- Save current pos in input string
26F9 EB	EX	DE, HL	--- HL = current pos in input string, DE = (40AE)
26FA 3C	INC	A	--- Increment no. of subscripts evaluated

cont--&gt;

cont--&gt;

26CF \* \*\*\*\*\*

26D5 \* \*\*\*\*\*

26E9 \* Locate addr of subscripted var \*\* On entry: D=type, B=1st char  
: C = 2nd char of name,  
: HL = current pos in input  
: string

26F1 : ) or ,. Result in DE (integer) value

26F6 : subscript exp. HL = value of subscript

26FB 57	LD	D,A	--- And save in D
26FC 7E	LD	A,(HL)	--- Get terminal symbol
26FD FE2C	CP	2CH	--- Go evaluate next index if terminal symbol was a
26FF 28EE	JR	Z,26EFH	--- comma, else
2701 CF	RST	08H	--- Test next char in input stream for ','
2702 29	ADD	HL,HL	--- 2702: DC 29 ','
2703 22F340	LD	(40F3H),HL	--- 40F3 = addr of terminal symbol for subscript exp
2706 E1	POP	HL	--- HL = (40AE) before subscript evaluation. Create
2707 22AE40	LD	(40AEH),HL	--- and save for later use. :locate flag.
270A D5	PUSH	DE	--- DE = number of subscripts evaluated
270B 2AFB40	LD	HL,(40FBH)	--- Start of arrays pointer
270E 3E19	LD	A,19H	<-----: 270F: ADD HL,DE Compute end cont-->
2710 EB	EX	DE,HL	• : DE = addr of next array :research
2711 2AFD40	LD	HL,(40FDH)	• : Load free memory ptr - upper limit for
2714 EB	EX	DE,HL	• : HL = arrays ptr. DE = free memory ptr
2715 DF	RST	18H	• : Compare free mem ptr to array ptr
2716 3AAF40	LD	A,(40AFH)	• : Data type/length flag
2719 2827	JR	Z,2742H	----->: : Jmp if name not found & all arrays tested
271B BE	CP	(HL)	• : : Compare data type of an arrays entry with
271C 23	INC	HL	• : : the type we're looking for
271D 2008	JR	NZ,2727H	--->: : Types don't match. Skip to next array
271F 7E	LD	A,(HL)	• : : Data types match. Now look for a match on
2720 B9	CP	C	• : : the 2nd character of the name.
2721 23	INC	HL	• : : 2nd char doesn't match. Skip to next array
2722 2004	JR	NZ,2728H	• : : No match, skip to next entry
2724 7E	LD	A,(HL)	• : : 2nd char matches.
2725 B8	CP	B	• : : Test 1st char. Leave Z flag set if a match
2726 3E23	LD	A,23H	• : : 2727: INC HL
2728 23	INC	HL	• : : Bump to next byte in array entry
2729 5E	LD	E,(HL)	• : : E = LSB of offset to next array
272A 23	INC	HL	• : : Bump to next byte of array entry
272B 56	LD	D,(HL)	• : : DE = offset to next array
272C 23	INC	HL	• : : Bump to number of indexes entry
272D 20E0	JR	NZ,270FH	----->: Named array not found, examine next entry
272F 3AAE40	LD	A,(40AEH)	--- : 1st char matches. We have found the addr of
2732 B7	OR	A	--- : the variable in the arrays list. Are we in a
2733 1E12	LD	E,12H	--- : create mode?
2735 C2A219	JP	NZ,19A2H	--- : Yes, then error. Symbol is doubly defined
2738 F1	POP	AF	--- : A = number of subscripts evaluated
2739 96	SUB	(HL)	--- : Compared to no. specified in DIM statement
273A CA9527	JP	Z,2795H	--- : Jmp if no. of indexes match
273D 1E10	LD	E,10H	--- : BS error code
273F C3A219	JP	19A2H	--- : Output BS error message
2742 77	LD	(HL),A	<-----: Save type. Build a subscripted variable entry
2743 23	INC	HL	--- Bump to 1st char of name (2nd actually, cont-->
2744 5F	LD	E,A	--- DE = 00/number of bytes per entry
2745 1600	LD	D,00H	--- D = 00
2747 F1	POP	AF	--- A = number of indexes
2748 71	LD	(HL),C	--- Save 2nd char of name
2749 23	INC	HL	--- Bump to pos for 2nd char of name
274A 70	LD	(HL),B	--- Save 1st char of name
274B 23	INC	HL	--- Bump to LSB of offset to next entry
274C 4F	LD	C,A	--- C = number of indexes
274D CD6319	CALL	1963H	--- Compute amt of space left between HL & free mem.
2750 23	INC	HL	--- Skip over offset entry
2751 23	INC	HL	--- HL = pos for number of indexes in entry
2752 22D840	LD	(40D8H),HL	--- 40D8 = addr of max number of indices
2755 71	LD	(HL),C	--- Save number of indexes for this array (1,2,or 3)
2756 23	INC	HL	--- HL points to first subscript entry in array table
2757 3AAE40	LD	A,(40AEH)	--- A = create/locate flag

270E : of arrays. Search array for named variable

2743 : because they are stored in last/first order)

275A 17	RLA		--- Set carry flag = 0 - locate, 1 - create
275B 79	LD	A,C	--- no. of indexes for this array
275C 010B00	LD	BC,000BH	<---: Default index = 10+1 if name not cont-->
275F 3002	JR	NC,2763H	-->:: Jmp if creating because unable to locate
2761 C1	POP	BC	• :: Else we are in create mode. Get user
2762 03	INC	BC	• :: specified index. Add one
2763 71	LD	(HL),C	<---: and save
2764 23	INC	HL	• :: in the array
2765 70	LD	(HL),B	• :: table
2766 23	INC	HL	• :: Bump to next set of indices
2767 F5	PUSH	AF	• :: Save create/locate flag
2768 CDAA0B	CALL	0BAAH	• :: Multiply size of index times bytes per entry.
276B F1	POP	AF	• :: Accumulate product in DE. When done cont-->
276C 3D	DEC	A	• :: Decrement no. of indexes multiplied
276D 20ED	JR	NZ,275CH	-->: Jmp if more indexes
276F F5	PUSH	AF	--- Save create/locate flag
2770 42	LD	B,D	--- B = MSB of array length
2771 4B	LD	C,E	--- BC = length of array in bytes
2772 EB	EX	DE,HL	--- DE = start of array - current addr in array table
2773 19	ADD	HL,DE	--- HL = end of array
2774 38C7	JR	C,273DH	--- Error, overflowed 2**16
2776 CD6C19	CALL	196CH	--- Test amt of free space, rtn if enough
2779 22FD40	LD	(40FDH),HL	--- 40FD = LWA of array
277C 2B	DEC	HL	<---: Zero array starting at
277D 3600	LD	(HL),00H	• :end and working towards start
277F DF	RST	18H	• :Are we at start
2780 20FA	JR	NZ,277CH	-->: No, loop
2782 03	INC	BC	--- BC = no. of bytes in array + 1
2783 57	LD	D,A	--- D = 0
2784 2AD840	LD	HL,(40D8H)	--- HL = addr of no. of indices
2787 5E	LD	E,(HL)	--- DE = max. no. of indexes
2788 EB	EX	DE,HL	--- DE = addr of no. of indices. HL=max no. of indexes
2789 29	ADD	HL,HL	--- HL = 2 * no. of indexes
278A 09	ADD	HL,BC	--- HL = 2 * no. of indexes + size of array
278B EB	EX	DE,HL	--- HL = no. of indexes addr
278C 2B	DEC	HL	--- Backspace two bytes to offset address
278D 2B	DEC	HL	--- 2nd backspace
278E 73	LD	(HL),E	--- Save offset to next
278F 23	INC	HL	--- entry in arrays
2790 72	LD	(HL),D	--- List
2791 23	INC	HL	--- HL = addr of no. of indexes entry
2792 F1	POP	AF	--- Restore create/locate flag
2793 3830	JR	C,27C5H	--- Jmp if in create mode
2795 47	LD	B,A	--- BC=0 for first pass thru loop ***** see note--> *
2796 4F	LD	C,A	--- C = 0
2797 7E	LD	A,(HL)	--- A = no. of indexes in array
2798 23	INC	HL	--- Bump HL to right index (max + 1)
2799 16E1	LD	D,0E1H	--- 279A: POP HL Word addr of next index limit
279B 5E	LD	E,(HL)	--- E = LSB of index limit
279C 23	INC	HL	--- Bump to pos of MSB
279D 56	LD	D,(HL)	--- D = MSB of index limit
279E 23	INC	HL	--- HL = addr of next index limit
279F E3	EX	(SP),HL	--- HL = callers index value. Stack=addr of next index
27A0 F5	PUSH	AF	--- Save number of indexes :limit
27A1 DF	RST	18H	--- Now, compare user subscript against limit for that
27A2 D23D27	JP	NC,273DH	--- Jmp if index greater than allowed :index
27A5 CDAA0B	CALL	0BAAH	--- Multiply previous subscript times max allowed
27A8 19	ADD	HL,DE	--- Value for current subscript. Keep sum of products
27A9 F1	POP	AF	--- A = no. of indexes :in HL
27AA 3D	DEC	A	--- Count index just processed

275C : explicitly dimensioned

276B : DE = size of array in bytes

2795 \* Continuation of array processing. Locate address of \*\*\*\*\*  
\* subscripted variable then load its value. Column major  
\* format.

27AB 44	LD	B, H	--- BC = previous subscript
27AC 4D	LD	C, L	--- C = LSB
27AD 20EB	JR	NZ, 279AH	--- Jmp if more indexes to go
27AF 3AAF40	LD	A, (40AFH)	--- A = data type flag
27B2 44	LD	B, H	--- Now, prepare to multiply
27B3 4D	LD	C, L	--- index by size of each entry
27B4 29	ADD	HL, HL	--- Index * 2
27B5 D604	SUB	04H	--- Test data type
27B7 3804	JR	C, 27BDH	--- Jump if integer or string
27B9 29	ADD	HL, HL	--- Neither, compute index * 4
27BA 2806	JR	Z, 27C2H	--- Jmp if single precision
27BC 29	ADD	HL, HL	--- Index * 8, must be double precision
27BD B7	OR	A	--- Set parity status flags
27BE E2C227	JP	PO, 27C2H	--- Jump if integer
27C1 09	ADD	HL, BC	--- Index * 3, string
27C2 C1	POP	BC	--- BC = starting addr of array
27C3 09	ADD	HL, BC	--- Add index to base
27C4 EB	EX	DE, HL	--- DE = address of subscripted variable
27C5 2AF340	LD	HL, (40F3H)	--- Restore code string position
27C8 C9	RET		--- Rtn to caller
27C9 AF	XOR	A	--- Clear A, status flags ***** MEM routine ***
27CA E5	PUSH	HL	--- Save current position in pgm stmt
27CB 32AF40	LD	(40AFH), A	--- Set current data not string so FRE will cont-->
27CE CDD427	CALL	27D4H	--- Call FRE routine - Rtn amt of free cont-->
27D1 E1	POP	HL	--- Restore current pointer in pgm stmt
27D2 D7	RST	10H	--- Load next token into A
27D3 C9	RET		--- Rtn to BASIC
27D4 2AFD40	LD	HL, (40FDH)	--- HL = start of free memory ***** FRE routine **
27D7 EB	EX	DE, HL	--- DE = start of free mem ptr
27D8 210000	LD	HL, 0000H	--- clear HL so we can load CSP by adding it to HL
27DB 39	ADD	HL, SP	--- HL = current stack ptr
27DC E7	RST	20H	--- Test data type
27DD 200D	JR	NZ, 27ECH	---> Jump if called from MEM. Variable not a string
27DF CDDA29	CALL	29DAH	---: Get addr of string into HL
27E2 CDE628	CALL	28E6H	---: Go compute amt of space remaining See note -->
27E5 2AA040	LD	HL, (40A0H)	---: Load boundary addr for string area
27E8 EB	EX	DE, HL	---: Move limit to DE
27E9 2AD640	LD	HL, (40D6H)	---: HL = current string area pointer
27EC 7D	LD	A, L	<---: A = LSB of one addr
27ED 93	SUB	E	--- Minus LSB of other addr
27EE 6F	LD	L, A	--- Restore L
27EF 7C	LD	A, H	--- H = MSB of one addr
27F0 9A	SBC	A, D	--- Minus MSB of other addr
27F1 67	LD	H, A	--- Restore H. HL = diff in addr (HL-DE)
27F2 C3660C	JP	0C66H	--- Convert diff to single precision & return
27F5 3AA640	LD	A, (40A6H)	--- Load current cursor position ** POS routine **
27F8 6F	LD	L, A	--- Save in L
27F9 AF	XOR	A	--- Zero A-reg, H-reg
27FA 67	LD	H, A	--- HL = cursor position (H = 00, L = Position)
27FB C39A0A	JP	0A9AH	--- Value in HL to 4121. Flag as integer. Rtn to BASIC
27FE CDA941	CALL	41A9H	--- DOS Exit (JP 5679) ***** USR routine **
2801 D7	RST	10H	--- Get next character from input stream
2802 CD2C25	CALL	252CH	--- Evaluate the remainder of the statement. cont-->
2805 E5	PUSH	HL	--- Save addr of next element in code string
2806 219008	LD	HL, 0890H	--- This continuation addr clears the stack before
2809 E5	PUSH	HL	--- returning to the BASIC caller
280A 3AAF40	LD	A, (40AFH)	--- A = current data type
280D F5	PUSH	AF	--- Save on stack
280E FE03	CP	03H	--- Test for string
2810 CCDA29	CALL	Z, 29DAH	--- If a string, get addr into HL

27C9 \* \*\*\*\*

27CB : will do simple compilation  
27CE : space as current value

27D4 \* \*\*\*\*

27E2 \* Remaining space = Current stack addr - start of free mem ptr  
\*               if variable not a string, or  
\*               = next available location in string area -  
\*               start of string area.  
\*               If variable is a string.

27F5 \* \*\*\*\*

27FE \* \*\*\*\*

2802 : Get USR number

2813 F1	POP	AF	--- Restore type to A-reg
2814 EB	EX	DE, HL	--- DE = string addr
2815 2A8E40	LD	HL, (408EH)	--- (408E) contains entry pt to USR subroutine
2818 E9	JP	(HL)	--- Enter user assembly language subroutine
2819 E5	PUSH	HL	--- Called by LET to convert result of ***** cont--> *
281A E607	AND	07H	--- A = result type
281C 21A118	LD	HL, 18A1H	--- Address of arithmetic conversion routines
281F 4F	LD	C, A	--- Setup BC = 00/type where
2820 0600	LD	B, 00H	--- Type = 0(DP), 1(I), 2(string), 3(SP)
2822 09	ADD	HL, BC	--- Plus offset for result of arithmetic
2823 CD8625	CALL	2586H	--- Convert result to proper data type
2826 E1	POP	HL	--- Restore HL
2827 C9	RET		--- Rtn
2828 E5	PUSH	HL	--- Save code string addr * Called from INPUT routine *
2829 2AA240	LD	HL, (40A2H)	--- HL = current line no. in binary
282C 23	INC	HL	--- Add 1 so a test for a DIRECT statement
282D 7C	LD	A, H	--- can be made. Line no. = FFFF
282E B5	OR	L	--- while in INPUT phase
282F E1	POP	HL	--- Restore code string pointer
2830 C0	RET	NZ	--- Exit if line no. not zero (not a DIRECT stmt)
2831 1E16	LD	E, 16H	--- Else give an ID error
2833 C3A219	JP	19A2H	--- Print error and rtn to INPUT PHASE
2836 CDBD0F	CALL	0FBDH	--- Current value convert caller's ***** cont--> *
2839 CD6528	CALL	2865H	--- Build a literal string, pool entry cont-->
283C CDDA29	CALL	29DAH	--- Get addr of current value into HL
283F 012B2A	LD	BC, 2A2BH	--- Continuation addr in CHR\$ routine to stack
2842 C5	PUSH	BC	--- Put addr on stack
2843 7E	LD	A, (HL)	--- A = length of string
2844 23	INC	HL	--- Bump to string address
2845 E5	PUSH	HL	--- HL = address of string pointer
2846 CDBF28	CALL	28BFH	--- Test remaining string area to make sure new string
2849 E1	POP	HL	--- will fit. Reload HL with string address
284A 4E	LD	C, (HL)	--- C = LSB of string addr.
284B 23	INC	HL	--- Bump to MSB :user value
284C 46	LD	B, (HL)	--- BC = address of string for ASCII equivalent of
284D CD5A28	CALL	285AH	--- Save length, address of string at 40D3
2850 E5	PUSH	HL	--- HL = 40D3
2851 6F	LD	L, A	--- L = length of string
2852 CDCE29	CALL	29CEH	--- Move string from BC (temp area) to DE (string data
2855 D1	POP	DE	:area)
2856 C9	RET		--- Rtn to caller
2857 CDBF28	CALL	28BFH	--- Make sure there's room. Get addr of **** cont--> *
285A 21D340	LD	HL, 40D3H	--- HL = addr of temp storage area
285D E5	PUSH	HL	--- Save 40D3 on stk so it can be restored
285E 77	LD	(HL), A	--- Save length of string
285F 23	INC	HL	--- Bump to position of LSB of addr
2860 73	LD	(HL), E	--- Save LSB of string addr
2861 23	INC	HL	--- Bump to position of MSB of addr
2862 72	LD	(HL), D	--- Save MSB of string addr
2863 E1	POP	HL	--- Restore starting addr of string control block
2864 C9	RET		--- Rtn to caller
2865 2B	DEC	HL	--- Backspace input pointer to quote * Quote Routine *
2866 0622	LD	B, 22H	--- B = ASCII value for quote ('')
2868 50	LD	D, B	--- D = terminating search character
2869 E5	PUSH	HL	--- Save addr of starting quote
286A 0EFF	LD	C, 0FFH	--- Initialize counter to -1
286C 23	INC	HL	--- Skip over quote
286D 7E	LD	A, (HL)	--- Get a character
286E 0C	INC	C	--- Bump count of characters processed
286F B7	OR	A	--- Set status flags

2819 \* arithmetic routines to proper destination type \*\*\*\*\*

2828 \* \*\*\*\*\*

2836 \* parameter to ASCII \*\*\*\*\*  
2839 : for ASCII number. Save as current value

2857 \* next string area in DE \*\*\*\*\* Save A, DE at 40D3 - 40D5 \*\*\*\*\*

2865 \* \*\*\*\*\*

2870 2806	JR	Z,2878H	--- Jmp if EOS
2872 BA	CP	D	--- Test for terminating char (usually quote)
2873 2803	JR	Z,2878H	--- Jmp if terminating character
2875 B8	CP	B	--- Test for second terminating character
2876 20F4	JR	NZ,286CH	--- Still not terminating character, loop till it is
2878 FE22	CP	22H	--- Was last character a quote ?
287A CC781D	CALL	Z,1D78H	--- If yes get following character
287D E3	EX	(SP),HL	--- Address of starting quote see note-->
287E 23	INC	HL	--- Plus one gives address of first char
287F EB	EX	DE,HL	--- Starting addr of char string to DE
2880 79	LD	A,C	--- A = length of string
2881 CD5A28	CALL	285AH	--- Move length, addr of string to 40 D3
2884 11D340	LD	DE,40D3H	--- 40D3 = length, addr of the ***** see note--> *
2887 3ED5	LD	A,0D5H	--- string in the string data area
2889 2AB340	LD	HL,(40B3H)	--- HL = addr of next avail literal string entry
288C 222141	LD	(4121H),HL	--- Addr of current string val = current literal area
288F 3E03	LD	A,03H	--- Current value type = string :string value
2891 32AF40	LD	(40AFH),A	--- Save in type flag byte
2894 CDD309	CALL	09D3H	--- Move length string area addr to current lit.
2897 11D640	LD	DE,40D6H	--- DE = end of literal are addr to current lit.
289A DF	RST	18H	--- Make sure we have not overrun lit. string
289B 22B340	LD	(40B3H),HL	--- pool area. Update addr of next aval lit. string
289E E1	POP	HL	--- Restore code string addr :pool entry
289F 7E	LD	A,(HL)	--- A = next element of code string
28A0 C0	RET	NZ	--- Return if temp string area not overrun
28A1 1E1E	LD	E,1EH	--- ST error code
28A3 C3A219	JP	19A2H	--- Output ST error message
28A6 23	INC	HL	--- Message output routine *****
28A7 CD6528	CALL	2865H	--- Build literal string pool entry
28AA CDDA29	CALL	29DAH	--- Get addr of current variable into HL
28AD CDC409	CALL	09C4H	--- Get length of string into D. Starting addr in BC
28B0 14	INC	D	--- for decrement
28B1 15	DEC	D	<---: Count 1 character printed
28B2 C8	RET	Z	• : Exit if all characters printed
28B3 0A	LD	A,(BC)	• : Character to be printed
28B4 CD2A03	CALL	032AH	• : Output char to system output device
28B7 FE0D	CP	0DH	• : Then test if it was a carriage return
28B9 CC0321	CALL	Z,2103H	• : Exit if char was a carriage return
28BC 03	INC	BC	• : Bump to next character
28BD 18F2	JR	28B1H	-->: Loop till CR, or D characters printed
28BF B7	OR	A	--- Compute amt of space remaining in string area ****
28C0 0EF1	LD	C,0F1H	--- 28C1H : POP AF
28C2 F5	PUSH	AF	--- Save length of string
28C3 2AA040	LD	HL,(40A0H)	--- Load starting addr of string area into HL
28C6 EB	EX	DE,HL	--- DE = addr of string area
28C7 2AD640	LD	HL,(40D6H)	--- Load ptr to next avail string loc into HL
28CA 2F	CPL		--- Compute the negative of the length of the string
28CB 4F	LD	C,A	--- and save it in C
28CC 06FF	LD	B,0FFH	--- BC = - length of string
28CE 09	ADD	HL,BC	--- HL = new current string pointer
28CF 23	INC	HL	--- plus one
28D0 DF	RST	18H	--- Compare new string pointer against limit
28D1 3807	JR	C,28DAH	-->: OS error if CARRY see note-->
28D3 22D640	LD	(40D6H),HL	-- : Save new current string pointer
28D6 23	INC	HL	-- : Bump it by one
28D7 EB	EX	DE,HL	-- : DE = new current string pointer
28D8 F1	POP	AF	-- : A = length of string
28D9 C9	RET		-- : Rtn to caller
28DA F1	POP	AF	<---: A = length of string, ***** cont--> *
28DB 1E1A	LD	E,1AH	--- OS error code

287D : Address of 1st non-blank char after quote to stack

2884 \* Move length, address from 40113 to current literal string. \*\*\*  
: Pool entry pointed to by 40113. Set current value to type  
: string and point its addr to the current literal string  
: (40D3)

2816 \* \*\*\*\*\*

28BF \* \*\*\*\*\*

28D1 : Insufficient room in string area

28DA \* get status flags to find out if reorganization has \*\*\*\*\*  
: been attempted

28DD CAA219	JP	Z,19A2H	--- Error if free space reorganized and still no room
28E0 BF	CP	A	--- Set status flags to zero and ret
28E1 F5	PUSH	AF	--- Save zero
28E2 01C128	LD	BC,28C1H	--- Continuation address to retry allocation
28E5 C5	PUSH	BC	--- To stack
28E6 2AB140	LD	HL,(40B1H)	--- HL = highest memory pointer
28E9 22D640	LD	(40D6H),HL	--- Reset current string pointer to end of memory
28EC 210000	LD	HL,0000H	--- Load a zero
28EF E5	PUSH	HL	--- And save it on stack
28F0 2AA040	LD	HL,(40A0H)	--- HL = boundary of string data area
28F3 E5	PUSH	HL	--- Save it on stack also
28F4 21B540	LD	HL,40B5H	--- HL = address of first entry in string pointer area
28F7 EB	EX	DE,HL	--- Save HL in DE
28F8 2AB340	LD	HL,(40B3H)	--- HL = addr of current entry in LSPT :area
28FB EB	EX	DE,HL	--- DE = address of current entry in string pointer
28FC DF	RST	18H	--- Is 40 B3 pointing to the first entry (40B5)
28FD 01F728	LD	BC,28F7H	--- Continuation addr in case answer is no
2900 C24A29	JP	NZ,294AH	--- No, JMP to 294A, RTN to 28F7
2903 2AF940	LD	HL,(40F9H)	--- HL = simple variable pointer
2906 EB	EX	DE,HL	<-----: Save it in DE
2907 2AFB40	LD	HL,(40FBH)	• : HL = arrays pointer
290A EB	EX	DE,HL	• : HL = variable list pointer. DE = arrays ptr
290B DF	RST	18H	• : Compare their addresses. Are they equal
290C 2813	JR	Z,2921H	->----: Yes, simple variables have been scanned
290E 7E	LD	A,(HL)	: • : Get type for first simple variable
290F 23	INC	HL	: • : Bump to LSB by incrementing HL by 3
2910 23	INC	HL	: • : So that type can be added to give addr of
2911 23	INC	HL	: • : Addr of next variable
2912 FE03	CP	03H	: • : Test if variable is a string
2914 2004	JR	NZ,291AH	: • : Jmp if not a string
2916 CD4B29	CALL	294BH	: • : For a string, get its addr into HL
2919 AF	XOR	A	: • : Zero A because HL already points to next :entry
291A 5F	LD	E,A	: • : Bump to addr of
291B 1600	LD	D,00H	: • : Next variable
291D 19	ADD	HL,DE	: • : Gives addr of next variable in list
291E 18E6	JR	2906H	-->----: Loop till all simple variables examined
2920 C1	POP	BC	<-----: Clear HL, push from below
2921 EB	EX	DE,HL	<-: • : DE = points to current array entry
2922 2AFD40	LD	HL,(40FDH)	• : HL = addr of next avail mem loc.
2925 EB	EX	DE,HL	• : DE = addr of first avail mem loc.
2926 DF	RST	18H	• : Have we scanned all arrays entries
2927 CA6B29	JP	Z,296BH	• : Yes
292A 7E	LD	A,(HL)	• : No, get type for this array
292B 23	INC	HL	• : Bump to 2nd char of name
292C CDC209	CALL	09C2H	• : Load offset to next array into cont --->
292F E5	PUSH	HL	• : Save addr of no. of indexes
2930 09	ADD	HL,BC	• : Add offset to get next arrays entry
2931 FE03	CP	03H	• : Is current type a string?
2933 20EB	JR	NZ,2920H	-->----: No, loop keep looking
2935 22D840	LD	(40D8H),HL	--- Save addr of next array entry
2938 E1	POP	HL	--- HL = addr of no. of indexes
2939 4E	LD	C,(HL)	--- C = no. of indexes
293A 0600	LD	B,00H	--- Set B = 0. Then
293C 09	ADD	HL,BC	--- add 2 times no. of indexes to current
293D 09	ADD	HL,BC	--- addr to get end of index boundaries
293E 23	INC	HL	--- HL = addr of end of indexes for this variable
293F EB	EX	DE,HL	--- Move it to DE
2940 2AD840	LD	HL,(40D8H)	--- HL = addr of next variable
2943 EB	EX	DE,HL	--- HL = end of index boundaries, DE = addr of next
2944 DF	RST	18H	--- Test for empty list :variable

:BC. Skips over name

2945 28DA	JR	Z,2921H	--- Jmp if list empty
2947 013F29	LD	BC,293FH	--- Continuation addr for string array processing
294A C5	PUSH	BC	--- Save continuation addr on stack
294B AF	XOR	A	--- Clear all status flags
294C B6	OR	(HL)	--- A = length of string
294D 23	INC	HL	--- Bump to next two bytes to
294E 5E	LD	E, (HL)	--- get string address
294F 23	INC	HL	--- Bump to MSB of string addr
2950 56	LD	D, (HL)	--- DE = string address :addr)
2951 23	INC	HL	--- Bump to next entry in string pointer area (test
2952 C8	RET	Z	--- Exit if string length is zero
2953 44	LD	B, H	--- BC = addr of next string pointer
2954 4D	LD	C, L	--- Loaded from HL
2955 2AD640	LD	HL, (40D6H)	--- HL = current string area pointer
2958 DF	RST	18H	--- Is string in string data area?
2959 60	LD	H, B	--- Restore addr of next literal pool entry
295A 69	LD	L, C	--- to HL
295B D8	RET	C	--- Return if string in string area
295C E1	POP	HL	--- HL = return address
295D E3	EX	(SP), HL	--- HL = callers test address
295E DF	RST	18H	--- Compare callers test addr to string addr
295F E3	EX	(SP), HL	--- Restore stack to callers flag, rtn addr
2960 E5	PUSH	HL	--- Restore rtn addr to stack
2961 60	LD	H, B	--- HL = addr of next literal string pool entry
2962 69	LD	L, C	--- Loaded from BC
2963 D0	RET	NC	--- Exit if string addr below callers addr
2964 C1	POP	BC	--- BC = return address
2965 F1	POP	AF	--- Get rid of callers string addr
2966 F1	POP	AF	--- Callers flag
2967 E5	PUSH	HL	--- Save addr of next string area pointer
2968 D5	PUSH	DE	--- Save addr of current string
2969 C5	PUSH	BC	--- Return addr
296A C9	RET		--- Rtn to caller
296B D1	POP	DE	--- DE = addr of last string moved to string area ****
296C E1	POP	HL	--- HL = addr of next string area pointer
296D 7D	LD	A, L	--- If HL = 0 then there were no strings in string
296E B4	OR	H	area which belonged to the literal cont-->
296F C8	RET	Z	--- Exit if no temp strings in string area cont-->
2970 2B	DEC	HL	--- Backspace addr to get pointers for literal pool
2971 46	LD	B, (HL)	--- B = LSB of addr for string :entry
2972 2B	DEC	HL	--- Skip backwards to next byte of addr
2973 4E	LD	C, (HL)	--- C = MSB of addr for string
2974 E5	PUSH	HL	--- Save addr of pointer in lit. string so we update
2975 2B	DEC	HL	--- Bump down to length : it after move
2976 6E	LD	L, (HL)	--- L = length of string
2977 2600	LD	H, 00H	--- Zero H so we can do 16 bit arith
2979 09	ADD	HL, BC	--- BL = ending addr of string
297A 50	LD	D, B	--- DE = starting addr of string
297B 59	LD	E, C	--- Loaded from BC
297C 2B	DEC	HL	--- HL = ending addr -1
297D 44	LD	B, H	--- BC = ending addr -1
297E 4D	LD	C, L	--- Loaded from HL
297F 2AD640	LD	HL, (40D6H)	--- HL = current string data pointer
2982 CD5819	CALL	1958H	--- Move string to new area in string area table
2985 E1	POP	HL	--- HL = addr of literal string pointer
2986 71	LD	(HL), C	--- Now, move address of string in string area to
2987 23	INC	HL	--- 2nd and Ad bytes of literal pool entry
2988 70	LD	(HL), B	--- Save 1st character of name
2989 69	LD	L, C	--- Then setup HL so it points to the start of the
298A 60	LD	H, B	--- last string moved to the string area

296B \* \*\*\*\*\*

296E : string pool (temporary)  
296F : String area reorganized

298B 2B	DEC	HL	--- And loop until no more literal pool entries are
298C C3E928	JP	28E9H	--- found which must be moved to the string area.
298F C5	PUSH	BC	--- String addition. Concatenate two strings * note-->
2990 E5	PUSH	HL	--- Save PV last operand/ last token, and code string
2991 2A2141	LD	HL, (4121H)	--- Stack = addr of string 1, HL = current pos. :addr
2994 E3	EX	(SP), HL	in input string
2995 CD9F24	CALL	249FH	--- Locate next variable
2998 E3	EX	(SP), HL	--- HL = 4121, Stack = code string addr
2999 CDF40A	CALL	0AF4H	--- Make sure it's a string
299C 7E	LD	A, (HL)	--- A = length of string 1
299D E5	PUSH	HL	--- Save addr of string 1
299E 2A2141	LD	HL, (4121H)	--- HL = addr of string 2
29A1 E5	PUSH	HL	--- Addr of string 2 to stack
29A2 86	ADD	A, (HL)	--- A = length string 1 + string 2
29A3 1E1C	LD	E, 1CH	--- output if carry
29A5 DAA219	JP	C, 19A2H	--- Jmp if combined string length exceeds 256
29A8 CD5728	CALL	2857H	--- Make sure there's enough room for both strings
29AB D1	POP	DE	--- DE = addr of string 2
29AC CDDE29	CALL	29DEH	--- Update string area for string 2 if necessary
29AF E3	EX	(SP), HL	--- HL = addr of string 1
29B0 CDDD29	CALL	29DDH	--- Update string area for string 1 if necessary
29B3 E5	PUSH	HL	--- Save addr of string 1
29B4 2AD440	LD	HL, (40D4H)	--- Get addr of string 2
29B7 EB	EX	DE, HL	--- DE = address of second string
29B8 CDC629	CALL	29C6H	--- Move string 1 from stack to string work area
29BB CDC629	CALL	29C6H	--- Move string 2
29BE 214923	LD	HL, 2349H	--- Continuation addr in expression evaluation
29C1 E3	EX	(SP), HL	--- to stack. Code string addr to HL
29C2 E5	PUSH	HL	--- Save code string addr :table
29C3 C38428	JP	2884H	--- Save string 1 + string 2 as entry in literal pool
29C6 E1	POP	HL	--- HL = rtn addr, stack = string addr ***** cont--> *
29C7 E3	EX	(SP), HL	--- Stack = rtn addr, HL = string addr
29C8 7E	LD	A, (HL)	--- A = count of characters to move
29C9 23	INC	HL	--- Bump to LSB of addr
29CA 4E	LD	C, (HL)	--- C = LSB of addr
29CB 23	INC	HL	--- Bump to MSB of addr
29CC 46	LD	B, (HL)	--- BC = addr
29CD 6F	LD	L, A	--- L = no. of bytes to move
29CE 2C	INC	L	--- Do INC/DEC to set status flags
29CF 2D	DEC	L	--- Decrement count of characters moved
29D0 C8	RET	Z	--- Exit if all character moved see note-->
29D1 0A	LD	A, (BC)	--- Fetch a char
29D2 12	LD	(DE), A	--- Store a char
29D3 03	INC	BC	--- Bump source addr
29D4 13	INC	DE	--- Bump destination addr
29D5 18F8	JR	29CFH	--- Loop
29D7 CDF40A	CALL	0AF4H	--- Continuation of VAL, FRE, and PRINT ***** cont--> *
29DA 2A2141	LD	HL, (4121H)	--- HL = addr of current string
29DD EB	EX	DE, HL	--- Move addr to DE
29DE CDF529	CALL	29F5H	--- Test : is current variable also
29E1 EB	EX	DE, HL	the last lit. string pool entry
29E2 C0	RET	NZ	No, exit w/DE = current variable addr
29E3 D5	PUSH	DE	Yes, current variable was last literal
29E4 50	LD	D, B	string defined
29E5 59	LD	E, C	Move string addr to DE
29E6 1B	DEC	DE	and save on stack
29E7 4E	LD	C, (HL)	C = count of characters in current string
29E8 2AD640	LD	HL, (40D6H)	HL = current string pointer
29EB DF	RST	18H	Is current string=last one defined in string area
29EC 2005	JR	NZ, 29F3H	No, exit

298E \* Called by expression evaluation \*\*\*\*\*

29C6 \* Move using stack routine On entry stack = count/source \*\*\*  
: address, DE = destination address.

29D0 : Move L characters from (BC) to (DE)

29D7 \* processing. Test current value to make sure it's string. \*\*\*  
: Error if number

29EE 47	LD	B,A	--- Yes , update current string pointer
29EF 09	ADD	HL,BC	--- HL = addr of string + length = new string ptr addr
29F0 22D640	LD	(40D6H),HL	--- Save new string ptr addr
29F3 E1	POP	HL	--- HL = addr of current string
29F4 C9	RET		--- Rtn to caller
29F5 2AB340	LD	HL,(40B3H)	--- HL = addr of next avail string location *****
29F8 2B	DEC	HL	--- Now, backup two words and load
29F9 46	LD	B,(HL)	--- addr of previous string into BC.
29FA 2B	DEC	HL	--- Then, compare the address of that entry
29FB 4E	LD	C,(HL)	--- against the address of the current
29FC 2B	DEC	HL	--- variable (or whatever's in DE). If unequal
29FD DF	RST	18H	--- exit, else reset the pointer (40 B3) to
29FE C0	RET	NZ	--- point to the current (last) entry
29FF 22B340	LD	(40B3H),HL	--- Update pointer to current entry in LSPT
2A02 C9	RET		--- Rtn to caller
2A03 01F827	LD	BC,27F8H	--- Continuation addr of POS to stk *** LEN routine **
2A06 C5	PUSH	BC	--- 27F8 to stack
2A07 CDD729	CALL	29D7H	--- Get addr of current string pointer into HL
2A0A AF	XOR	A	--- Clear status, zero A
2A0B 57	LD	D,A	--- and D
2A0C 7E	LD	A,(HL)	--- A = length of string from string pointer area
2A0D B7	OR	A	--- Set status flags for length
2A0E C9	RET		--- Continue at POS unless entered at 2A07
2A0F 01F827	LD	BC,27F8H	--- Continuation addr of 27F8 to stk **8 ASC routine **
2A12 C5	PUSH	BC	--- Saves value in HL as current value
2A13 CD072A	CALL	2A07H	--- Get addr of current string pointer into HL. Length
2A16 CA4A1E	JP	Z,1E4AH	--- Error of length of string = 0 :into A
2A19 23	INC	HL	--- Now, load addr of string into DE
2A1A 5E	LD	E,(HL)	--- E = LSB of string addr
2A1B 23	INC	HL	--- Bump to MSB
2A1C 56	LD	D,(HL)	--- D = MSB of string addr
2A1D 1A	LD	A,(DE)	--- A = first character of string
2A1E C9	RET		--- Rtn to caller
2A1F 3E01	LD	A,01H	--- A=length of string to be created ** CHR\$ routine *
2A21 CD5728	CALL	2857H	--- Save length and value of char at 40 D3
2A24 CD1F2B	CALL	2B1FH	--- Convert value to integer. Save in DE
2A27 2AD440	LD	HL,(40D4H)	--- HL = address of temporary string
2A2A 73	LD	(HL),E	--- Save value in string area
2A2B C1	POP	BC	--- Clear stack :interpreter
2A2C C38428	JP	2884H	--- Move string from literal pool to string. Rtn to
2A2F D7	RST	10H	--- STRING\$ routine *****
2A30 CF	RST	08H	--- Test next char for '('
2A31 28CD	JR	Z,2A00H	--- 2A31: DC 28 '('
2A33 1C	INC	E	--- 2A32: CALL 2B1C evaluate expression - get N
2A34 2B	DEC	HL	--- Backspace code string
2A35 D5	PUSH	DE	--- Save integer value for N
2A36 CF	RST	08H	--- Test next char for comma
2A37 2C	INC	L	--- 2A37: DC 2C comma
2A38 CD3723	CALL	2337H	--- Evaluate expression, get value of char
2A3B CF	RST	08H	--- Test next char for ')'
2A3C 29	ADD	HL,HL	--- 2A3C: DC 29 ')'
2A3D E3	EX	(SP),HL	--- HL = integer value for N/stack = next code string
2A3E E5	PUSH	HL	--- Followed by N :addr
2A3F E7	RST	20H	--- Test current value data type
2A40 2805	JR	Z,2A47H	--->: Jump if string
2A42 CD1F2B	CALL	2B1FH	-- : Convert to integer. Leave in DE, WRA1
2A45 1803	JR	2A4AH	-- : Skip loading of string addr & 1st character
2A47 CD132A	CALL	2A13H	<---: A = character to be repeated
2A4A D1	POP	DE	--- DE = value of N from STRING\$ (N,'X') call
2A4B F5	PUSH	AF	--- Save character

29F5 \* \*\*\*\*\*

2A03 \* \*\*\*\*\*

2A0F \* \*\*\*\*\*

2A1F \* \*\*\*\*\*

2A2F \* \*\*\*\*\*

2A4C F5	PUSH	AF	--- Save two copies of the character
2A4D 7B	LD	A, E	--- A = number of repetition
2A4E CD5728	CALL	2857H	--- Allocate N bytes in string area.
2A51 5F	LD	E, A	cont-->
2A52 F1	POP	AF	--- E = number of repetition
2A53 1C	INC	E	--- A = character to be repeated
2A54 1D	DEC	E	--- Set status flags
2A55 28D4	JR	Z, 2A2BH	--- So we can test for zero
2A57 2AD440	LD	HL, (40D4H)	--- If zero repetition, exit
2A5A 77	LD	(HL), A	--- HL = addr allocated in string area
2A5B 23	INC	HL	<----: Move char
2A5C 1D	DEC	E	• : Bump string addr
2A5D 20FB	JR	NZ, 2A5AH	• : Count repetition
2A5F 18CA	JR	2A2BH	--->: Loop till 'N' copies moved
2A61 CDDF2A	CALL	2ADFH	--- Rtn to caller
2A64 AF	XOR	A	--- Test for closing ')' ** LEFT\$ routine ** cont--> *
2A65 E3	EX	(SP), HL	--- Clear A, status flags
2A66 4F	LD	C, A	--- HL = addr of n. Stack = current code string addr
2A67 3EE5	LD	A, 0E5H	--- Zero to C
2A69 E5	PUSH	HL	--- 2A68: LD H, A
2A6A 7E	LD	A, (HL)	--- Save addr of string
2A6B B8	CP	B	--- Get length of string
2A6C 3802	JR	C, 2A70H	--- Compare with number of bytes to return
2A6E 78	LD	A, B	--- Jmp if byte request exceeds size of string
2A6F 110E00	LD	DE, 000EH	--- Save no. of bytes to return
2A72 C5	PUSH	BC	--- 2A70: LD C, 00
2A73 CDBF28	CALL	28BFH	--- Save length of string to return
2A76 C1	POP	BC	--- Make sure there's room for new string.
2A77 E1	POP	HL	cont-->
2A78 E5	PUSH	HL	--- BC = length of string to be returned
2A79 23	INC	HL	--- HL = string addr
2A7A 46	LD	B, (HL)	--- Save string addr on stack
2A7B 23	INC	HL	--- Skip over character count
2A7C 66	LD	H, (HL)	--- B = LSB of string addr
2A7D 68	LD	L, B	--- Skip to MSB
2A7E 0600	LD	B, 00H	--- H = MSB of string addr
2A80 09	ADD	HL, BC	--- HL = addr of string
2A81 44	LD	B, H	--- BC = 00/length of string desired
2A82 4D	LD	C, L	--- HL = ending addr of last char to be moved
2A83 CD5A28	CALL	285AH	--- Now, move ending
2A86 6F	LD	L, A	--- Addr into BC
2A87 CDCE29	CALL	29CEH	--- Save length (A) and starting addr (DE)
2A8A D1	POP	DE	cont-->
2A8B CDDE29	CALL	29DEH	--- L = number of chars to move
2A8E C38428	JP	2884H	--- Move (L) chars. from (BC) to (DE)
2A91 CDDF2A	CALL	2ADFH	--- Clear stack
2A94 D1	POP	DE	--- Get addr of literal pool string into 40D3
2A95 D5	PUSH	DE	--- Go move string to string area. Ret to interpreter
2A96 1A	LD	A, (DE)	--- Setup registers ***** RIGHT\$ routine **
2A97 90	SUB	B	--- Load string address
2A98 18CB	JR	2A65H	--- And restore it to stack
2A9A EB	EX	DE, HL	--- A = number of characters in string
2A9B 7E	LD	A, (HL)	--- Subtract no. of bytes to isolate
2A9C CDE22A	CALL	2AE2H	--- Use LEFT\$ code
2A9F 04	INC	B	--- HL = code string addr ***** MID\$ routine **
2AA0 05	DEC	B	--- A = terminal character
2AA1 CA4A1E	JP	Z, 1E4AH	--- BC = position DE = string address
2AA4 C5	PUSH	BC	--- Set status flags to
2AA5 1EFF	LD	E, 0FFH	--- correspond to position value
2AA7 FE29	CP	29H	--- Error if starting position is zero
			--- Save starting position
			--- E = 256 in case number of bytes not given
			--- Test for right paren following P

2A4E : Save address of allocated area at 40D4 - 40D5

2A61 \* Setup registers \*\*\*\*\* On entry      HL = address of LEFT\$ \*\*\*\*\*  
:    stack = string address  
:    stack + 1 = n  
:    DE = code string addr

2A73 : Get addr of next string area in DE

2A83 : next avail loc in lit pool

2A91 \* \*\*\*\*\*

2A9A \* \*\*\*\*\*

2AA9 2805	JR	Z,2AB0H	--->: Jmp if no byte count given, else
2AAB CF	RST	08H	-- : Test next input value for comma
2AAC 2C	INC	L	-- : 2AAC: DC 2C comma
2AAD CD1C2B	CALL	2B1CH	-- : Evaluate expression. Get byte count as integer
2AB0 CF	RST	08H	<---: Test next char for ')' :into DE
2AB1 29	ADD	HL, HL	--- 2AB1: DC 28 ''
2AB2 F1	POP	AF	--- A = starting position
2AB3 E3	EX	(SP), HL	--- HL = string addr. Stack = current code string addr
2AB4 01692A	LD	BC, 2A69H	--- Continuation of MID\$ processing in LEFT\$
2AB7 C5	PUSH	BC	--- Address to stack
2AB8 3D	DEC	A	--- Starting position minus one
2AB9 BE	CP	(HL)	--- Compare starting position with length of string
2ABA 0600	LD	B, 00H	--- B = 00
2ABC D0	RET	NC	--- Continue at 2A69 if starting position-1 > length of
2ABD 4F	LD	C, A	--- C = starting position -1 :string
2ABE 7E	LD	A, (HL)	--- A = length of string
2ABF 91	SUB	C	--- C = no. of chars between P and end of string
2AC0 BB	CP	E	--- Compare with number of characters to return
2AC1 47	LD	B, A	--- B = no. of characters to return
2AC2 D8	RET	C	--- Continue at 2A69 if more characters cont-->
2AC3 43	LD	B, E	--- Else, return number of characters requested
2AC4 C9	RET		--- Continue at 2A69
2AC5 CD072A	CALL	2A07H	--- Get length into A-reg ***** VAL routine *
2AC8 CAF827	JP	Z, 27F8H	--- Address of string pointer block in HL
2ACB 5F	LD	E, A	--- Exit if length = 0. Move length to E, D = 0
2ACC 23	INC	HL	--- Skip over length
2ACD 7E	LD	A, (HL)	--- A = LSB of string addr
2ACE 23	INC	HL	--- Bump to MSB of addr
2ACF 66	LD	H, (HL)	--- H = MSB of string addr
2AD0 6F	LD	L, A	--- Now, HL = string addr
2AD1 E5	PUSH	HL	--- Save string addr then add length which
2AD2 19	ADD	HL, DE	--- gives HL = ending addr
2AD3 46	LD	B, (HL)	--- Save last char of string
2AD4 72	LD	(HL), D	--- Replace it with a zero
2AD5 E3	EX	(SP), HL	--- Stack=ending addr of string. HL=starting addr of
2AD6 C5	PUSH	BC	--- Save replaced char of string :string
2AD7 7E	LD	A, (HL)	--- A = 1st char of string
2AD8 CD650E	CALL	0E65H	--- Convert numerics at start of string from ASCII to
2ADB C1	POP	BC	--- B = replaced character :binary
2ADC E1	POP	HL	--- HL = ending addr of string
2ADD 70	LD	(HL), B	--- Restore replaced char
2ADE C9	RET		--- Rtn to BASIC
2ADF EB	EX	DE, HL	--- DE = addr of calling routine ***** cont--> *
2AE0 CF	RST	08H	--- Look for right paren following parameters
2AE1 29	ADD	HL, HL	--- DC 28 ''
2AE2 C1	POP	BC	--- Return address
2AE3 D1	POP	DE	--- DE = count of bytes to isolate
2AE4 C5	PUSH	BC	--- Restore return addr
2AE5 43	LD	B, E	--- B = byte count
2AE6 C9	RET		--- HL = code string addr
2AE7 FE7A	CP	7AH	--- Test if token in range *****
2AE9 C29719	JP	NZ, 1997H	--- SN error if NZ. Error if token => FA
2AEC C3D941	JP	41D9H	--- Disk BASIC Exit. Let Disk BASIC handle TAB-MID\$
2AEF CD1F2B	CALL	2B1FH	--- Get port no. into A-reg ***** INP routine ****
2AF2 329440	LD	(4094H), A	--- Save port number
2AF5 CD9340	CALL	4093H	--- Go execute IN XX instr. Rtn to execution driver
2AF8 C3F827	JP	27F8H	--- Evaluate expression . ** OUT routine ** cont--> *
2AFB CD0E2B	CALL	2B0EH	--- Value to A-reg.
2AFE C39640	JP	4096H	--- Go execute OUT XX instr. Rtn to execution driver
2B01 D7	RST	10H	--- Position to next char in input stream ** cont--> *

2AC2 : requested than string has in it

```

2AE7    * HL = code string addr ****  Called by LEFT$, MID$, & RIGHT$ **  

          to test for ending ')'.  

          Entry           Exit  

          Stk=string addr   string addr  

                      byte count   DE=byte count  

                      ret addr     B=byte count

```

2AFB \* Port no. to 4094. 4097 \*\*\*\*

2B01 \* Evaluate an expression . Leave result as integer in DE \*\*\*\*\*

2B02 CD3723	CALL	2337H	--- Evaluate expression. Result to WRA1
2B05 E5	PUSH	HL	--- Next code string addr
2B06 CD7F0A	CALL	0A7FH	--- Convert result to integer. Put it in HL
2B09 EB	EX	DE, HL	--- DE = result (in integer form)
2B0A E1	POP	HL	--- Restore position in input stream
2B0B 7A	LD	A, D	--- MSB of result to A
2B0C B7	OR	A	--- Rtn to caller
2B0D C9	RET		--- Ret sign/zero flags for result
2B0E CD1C2B	CALL	2B1CH	--- Evaluate expression. Get port no. ***** cont--> *
2B11 329440	LD	(4094H), A	--- Save port no. in DOS addresses
2B14 329740	LD	(4097H), A	--- 4094 and 4097
2B17 CF	RST	08H	--- Test following char for single quote
2B18 2C	INC	L	--- 2B18: DC 2C single quote
2B19 1801	JR	2B1CH	--->: Skip over PRINT TAB entry point
2B1B D7	RST	10H	--- : Examine next char (called by PRINT TAB)
2B1C CD3723	CALL	2337H	<---: Evaluate expression. Get value
2B1F CD052B	CALL	2B05H	--- Convert result of exp to integer, load cont-->
2B22 C24A1E	JP	NZ, 1E4AH	--- FC error value > 255
2B25 2B	DEC	HL	--- Backspace input string
2B26 D7	RST	10H	--- Get next char from input string (bump HL & ret
2B27 7B	LD	A, E	--- LSB of result to A :flags)
2B28 C9	RET		--- Rtn to caller
2B29 3E01	LD	A, 01H	--- Device type for printer ***** LLIST routine **
2B2B 329C40	LD	(409CH), A	--- Set current output device to printer
2B2E C1	POP	BC	--- Remove rtn addr from stack ***** LIST routine **
2B2F CD101B	CALL	1B10H	--- Get range of line nos. list on exit cont-->
2B32 C5	PUSH	BC	--- Save start line ptr
2B33 21FFFF	LD	HL, 0FFFFH	--- Set current line number to -1
2B36 22A240	LD	(40A2H), HL	--- Save in current line number location
2B39 E1	POP	HL	--- HL = addr of first line to be listed
2B3A D1	POP	DE	--- DE = addr of last line to be listed
2B3B 4E	LD	C, (HL)	--- Now, get the pointer the next line
2B3C 23	INC	HL	--- C holds LSB of pointer to next line
2B3D 46	LD	B, (HL)	--- B = MSB of pointer to next line
2B3E 23	INC	HL	--- HL=addr of first byte for current line (line no.)
2B3F 78	LD	A, B	--- If the pointer to the next line cont-->
2B40 B1	OR	C	--- Check for end of pgm
2B41 CA191A	JP	Z, 1A19H	--- Return to READY routine if end
2B44 CDDF41	CALL	41DFH	--- DOS Exit (JP 579C)
2B47 CD9B1D	CALL	1D9BH	--- Test keyboard input. Pause if cont-->
2B4A C5	PUSH	BC	--- Save addr of next line to be printed
2B4B 4E	LD	C, (HL)	--- Get LSB of line number for current line
2B4C 23	INC	HL	--- Bump to next byte of line number
2B4D 46	LD	B, (HL)	--- Load MSB of current line number
2B4E 23	INC	HL	--- HL = first byte of pgm statement for current line
2B4F C5	PUSH	BC	--- Save line no.(in binary) for current line on stack
2B50 E3	EX	(SP), HL	--- Rearrange : stack=addr of 1st byte of pgm cont-->
2B51 EB	EX	DE, HL	--- DE = addr of current line, HL = addr of last line
2B52 DF	RST	18H	--- Test to see if all lines listed :to list
2B53 C1	POP	BC	--- BC = addr of 1st byte of current line
2B54 DA181A	JP	C, 1A18H	--- Rtn to Input Phase if all lines listed
2B57 E3	EX	(SP), HL	--- HL = addr of last line to be printed cont-->
2B58 E5	PUSH	HL	--- Save addr of current line
2B59 C5	PUSH	BC	--- Save line no. (binary) for current line
2B5A EB	EX	DE, HL	--- HL = addr of current line
2B5B 22EC40	LD	(40ECH), HL	--- Save in loc. for line number with error
2B5E CDAF0F	CALL	0FAFH	--- Output a line # in ASCII
2B61 3E20	LD	A, 20H	--- A = ASCII blank
2B63 E1	POP	HL	--- HL = addr of current line
2B64 CD2A03	CALL	032AH	--- And a blank

2B0E \* Continuation of OUT routine \*\*\*\*\*

2B1F : it into DE. Set A = MSB

2B29 \* \*\*\*\*\*

\*\*\*\*\*  
2B2F : BC = addr of first line. Stack = addr of last line

2B3F : is zero, then the end of the pgm has been found

2B47 : shift @ hit, rtn when any release key hit

2B50 : HL = binary line no.

2B57 : Stack = line no. of current line

2B67 CD7E2B	CALL	2B7EH	--- Move current line to work area(40A7) and expand it
2B6A 2AA740	LD	HL, (40A7H)	--- HL = addr of expanded line
2B6D CD752B	CALL	2B75H	--- Buffer to screen (print current line)
2B70 CDFE20	CALL	20FEH	--- Terminate line w/carriage ret line feed
2B73 18BE	JR	2B33H	--- Loop till all lines printed
2B75 7E	LD	A, (HL)	--- Output area pointed to by HL *****
2B76 B7	OR	A	--- Fetch next character to print
2B77 C8	RET	Z	--- Exit if end of message
2B78 CD2A03	CALL	032AH	--- Print (HL)
2B7B 23	INC	HL	--- Bump to next char
2B7C 18F7	JR	2B75H	--- Keep printing till (HL) = 0
2B7E E5	PUSH	HL	--- Save addr of line to be moved ***** see note--> *
2B7F 2AA740	LD	HL, (40A7H)	--- HL = addr of input buffer. Move it
2B82 44	LD	B, H	--- to BC where it will be used as
2B83 4D	LD	C, L	--- an output buffer for expanded line
2B84 E1	POP	HL	--- Restore addr of line to be moved/expanded
2B85 16FF	LD	D, 0FFH	--- D = max. no. chars in a line
2B87 1803	JR	2B8CH	--- Jmp into middle of move/expand code
2B89 03	INC	BC	<----: Bump to next loc. in print/work buffer
2B8A 15	DEC	D	• : Count of chars moved
2B8B C8	RET	Z	• : Exit if 256 chars moved
2B8C 7E	LD	A, (HL)	<----: Get a char from program table (PST)
2B8D B7	OR	A	• : Set status flags so we can test for EOS or
2B8E 23	INC	HL	• : Bump to next char in code string :token
2B8F 02	LD	(BC), A	• : Save last char in print/work buffer area
2B90 C8	RET	Z	• : Exit if EOS (end of statement)
2B91 F2892B	JP	P, 2B89H	--->: Jmp if char is not a token cont-->
2B94 FEFB	CP	0FBH	• : Test for quote token
2B96 2008	JR	NZ, 2BA0H	--->: Not a quote token, go search RW list for
2B98 0B	DEC	BC	• : full syntax for this token
2B99 0B	DEC	BC	• : We have a quote token
2B9A 0B	DEC	BC	• : Backspace expanded buffer ptr
2B9B 0B	DEC	BC	• : by 4
2B9C 14	INC	D	• : Then adjust
2B9D 14	INC	D	• : count of characters
2B9E 14	INC	D	• : in buffer
2B9F 14	INC	D	• : by four
2BA0 FE95	CP	95H	<----: Test for ELSE token
2BA2 CC240B	CALL	Z, 0B24H	• : Backspace expanded buffer ptr if ELSE cont-->
2BA5 D67F	SUB	7FH	• : A = the number of the entry
2BA7 E5	PUSH	HL	• : Save current code string addr
2BA8 5F	LD	E, A	• : B = number of entries to skip
2BA9 215016	LD	HL, 1650H	• : HL = reserved word table ptr
2BAC 7E	LD	A, (HL)	<----: Get a byte from reserved word (RW) table
2BAD B7	OR	A	• : Set status to test for start of entry
2BAE 23	INC	HL	• : Bump to next word in RW table
2BAF F2AC2B	JP	P, 2BACH	--->: Jmp if not start of entry
2BB2 1D	DEC	E	• : Count one entry skipped see note-->
2BB3 20F7	JR	NZ, 2BACH	--->: Jmp if we have not skipped enough entries
2BB5 E67F	AND	7FH	• : Clear sign bit in first word of entry
2BB7 02	LD	(BC), A	• : Move a byte of RW (in ASCII) to print/work
2BB8 03	INC	BC	• : buffer. Bump to next work buffer addr
2BB9 15	DEC	D	• : Count total chars moved to print buffer
2BBA CAD828	JP	Z, 28D8H	• : Jmp if 256 moved (Rtn to caller) cont-->
2BBD 7E	LD	A, (HL)	• : Get next word from RW list
2BBE 23	INC	HL	• : Bump to next entry in RW list
2BBF B7	OR	A	• : Set status flags so we can test cont-->
2BC0 F2B72B	JP	P, 2BB7H	• : Jmp if not end - Move rest of chars cont-->
2BC3 E1	POP	HL	• : Restore code string addr
2BC4 18C6	JR	2B8CH	----->: Continue scanning/moving code string

2B75 \* \*\*\*\*\*

2B7E \* Called by LIST and EDIT. Move line pointer to by HL to \*\*\*\*\*  
: input buffer area. Expand each token into its key word

2B91 : (does not need expansion) go get next char

2BA5 : we are looking for in the reserved word list (RW)

: Scan the reserved word list looking for the nth (E-reg)  
: entry. Each entry is variable length and starts with a  
: byte where the sign bit is on, the entry itself will  
: be reserved word in ASCII that we are searching for

2BBA : after clearing push at 2BA7)

2BBF : for end of this word  
2BC0 : to print/work buffer

2BC6 CD101B	CALL	1B10H	--- Get range of line nos. to del ** DELETE routine
2BC9 D1	POP	DE	--- DE = ending line no. in binary
2BCA C5	PUSH	BC	--- BC = addr of starting line in pgm table area
2BCB C5	PUSH	BC	--- Save it twice
2BCC CD2C1B	CALL	1B2CH	--- Get addr of ending line to delete cont-->
2BCF 3005	JR	NC, 2BD6H	--- Jmp if ending line no. not found
2BD1 54	LD	D, H	--- Move addr of next line(one following the last one
2BD2 5D	LD	E, L	to be deleted) from HL to DE
2BD3 E3	EX	(SP), HL	--- Save addr of last line +1 on stack cont-->
2BD4 E5	PUSH	HL	--- Save addr of first line to be deleted
2BD5 DF	RST	18H	--- Make sure first line addr <= last line addr
2BD6 D24A1E	JP	NC, 1E4AH	--- FC error if NC
2BD9 212919	LD	HL, 1929H	--- HL = address of 'READY' message
2BDC CDA728	CALL	28A7H	--- Send message to system output device
2BDF C1	POP	BC	--- BC = addr of first line to be deleted
2BE0 21E81A	LD	HL, 1AE8H	--- HL = continuation addr after moving cont-->
2BE3 E3	EX	(SP), HL	--- Save rtn addr on stack so we can exit via RET
2BE4 EB	EX	DE, HL	--- DE = addr of next line
2BE5 2AF940	LD	HL, (40F9H)	--- HL = addr of next line see note-->
2BE8 1A	LD	A, (DE)	--- Fetch a byte from line n
2BE9 02	LD	(BC), A	--- Move it to line n-1. BC = addr of current line
2BEA 03	INC	BC	--- Bump store addr
2BEB 13	INC	DE	--- and fetch addr
2BEC DF	RST	18H	--- then compare fetch addr with end of pgm area
2BED 20F9	JR	NZ, 2BE8H	--- Jmp if all lines not moved down
2BEF 60	LD	H, B	--- Move addr of end of last line
2BF0 69	LD	L, C	of program to end of program
2BF1 22F940	LD	(40F9H), HL	--- addr. (Start of simple variable area)
2BF4 C9	RET		--- Rtn to caller
2BF5 CD8402	CALL	0284H	--- Write sync bytes and ** CSAVE routine ** cont--> *
2BF8 CD3723	CALL	2337H	--- Evaluate rest of CSAVE expression
2BFB E5	PUSH	HL	--- Save current code string addr
2BFC CD132A	CALL	2A13H	--- Get addr of file name into DE
2BFF 3ED3	LD	A, 0D3H	--- A = byte to write on cassette
2C01 CD6402	CALL	0264H	--- Write a 'S' with sign bit on
2C04 CD6102	CALL	0261H	--- Write 2 more 'S's
2C07 1A	LD	A, (DE)	--- Get name of file to save
2C08 CD6402	CALL	0264H	--- Write file name onto cassette (one byte) 9
2C0B 2AA440	LD	HL, (40A4H)	--- HL = starting addr in DE
2C0E EB	EX	DE, HL	--- Save starting addr in DE
2C0F 2AF940	LD	HL, (40F9H)	--- HL = ending addr of pgm table area
2C12 1A	LD	A, (DE)	--- Get a byte of resident program
2C13 13	INC	DE	--- Bump to next byte of pgm
2C14 CD6402	CALL	0264H	--- Write current byte to cassette
2C17 DF	RST	18H	--- Have we written entire pgm
2C18 20F8	JR	NZ, 2C12H	--- No, loop
2C1A CDF801	CALL	01F8H	--- Yes, turn off drive
2C1D E1	POP	HL	--- Restore code string addr
2C1E C9	RET		--- Rtn to input phase
2C1F CD9302	CALL	0293H	--- Turn on motor. Find ***** CLOAD routine **
2C22 7E	LD	A, (HL)	--- sync pattern. Get token following
2C23 D6B2	SUB	0B2H	--- CLOAD. Test for CLOAD?
2C25 2802	JR	Z, 2C29H	--- Jmp if CLOAD?
2C27 AF	XOR	A	--- Clear A, status flags
2C28 012F23	LD	BC, 232FH	--- 2C29: CPL A = -1 if CLOAD? , 0000 if CLOAD
2C2B F5	PUSH	AF	--- 2C2A: INC HL Position to file name
2C2C 2B	DEC	HL	--- Backspace code string pointer since cont-->
2C2D D7	RST	10H	--- Examine next element of code string
2C2E 3E00	LD	A, 00H	--- Initialize A-reg for no name
2C30 2807	JR	Z, 2C39H	--- Jmp if no file name specified

2BC6 \* \*\*\*\*

2BCF : DE = ending line no. to locate

2BD4 : HL = addr of first line to be deleted

2BE0 : all following lines down

: Move all lines down starting with line whose addr is in DE  
: Move all lines down to line whose addr is in BC

2BF5 \* trailing AS \*\*\*\*

2C1F \* \*\*\*\*

2C2C : RST10 will skip forward

2C32	CD3723	CALL	2337H	--- Evaluate expression. Get file name
2C35	CD132A	CALL	2A13H	--- Get addr of file name string into HL
2C38	1A	LD	A, (DE)	--- Get file name to search for
2C39	6F	LD	L,A	--- Save file name
2C3A	F1	POP	AF	--- Restore CLOAD, CLOAD? flag
2C3B	B7	OR	A	--- Set status for type of CLOAD
2C3C	67	LD	H,A	--- Save CLOAD type flag
2C3D	222141	LD	(4121H),HL	--- as current value in WRA1
2C40	CC4D1B	CALL	Z,1B4DH	--- If CLOAD, call NEW routine to initialize system
2C43	2A2141	LD	HL,(4121H)	--- Restore CLOAD type flags :variables
2C46	EB	EX	DE,HL	--- and save in D-reg
2C47	0603	LD	B,03H	<--: B = no. of bytes to try and match against
2C49	CD3502	CALL	0235H	<----: Read a byte
2C4C	D6D3	SUB	0D3H	• : : Compare with 'S' with sign bit on
2C4E	20F7	JR	NZ,2C47H	-->: : No match, keep scanning till 3 'S's are found
2C50	10F7	DJNZ	2C49H	---->: Loop for 3 in a row
2C52	CD3502	CALL	0235H	--- 3 'S's have been found read file name
2C55	1C	INC	E	--- Did user specify a file name
2C56	1D	DEC	E	--- Set status according to file name
2C57	2803	JR	Z,2C5CH	---->: Jmp if no file name given. Load first program
2C59	BB	CP	E	-- : Comp. callers file name with that found on tape
2C5A	2037	JR	NZ,2C93H	-- : They so not match so skip to end of current file
2C5C	2AA440	LD	HL,(40A4H)	<----: HL = start of pgm table area
2C5F	0603	LD	B,03H	<----: B = no. of consecutive zeros to cont-->
2C61	CD3502	CALL	0235H	• : Read a byte of program
2C64	5F	LD	E,A	• : Save for possible storage
2C65	96	SUB	(HL)	• : Compare with corresponding byte of current pgm
2C66	A2	AND	D	• : D = FFFF if CLOAD?, 0000 if CLOAD
2C67	2021	JR	NZ,2C8AH	---->: If CLOAD? and mis-match, we have an error
2C69	73	LD	(HL),E	• : They compare, or else it's a CLOAD. Anyway
2C6A	CD6C19	CALL	196CH	• : save byte just read
2C6D	7E	LD	A,(HL)	• : Fetch byte just read
2C6E	B7	OR	A	• : and test for zero
2C6F	23	INC	HL	• : Bump to next word in pgm table area
2C70	20ED	JR	NZ,2C5FH	--->: Loop if not end of pgm or end of stmt (EOS)
2C72	CD2C02	CALL	022CH	-- : Blink an '*' cont-->
2C75	10EA	DJNZ	2C61H	-- : Look for 3 zeros in a row for
2C77	22F940	LD	(40F9H),HL	-- : Save addr of end of pgm. Gives starting addr
2C7A	212919	LD	HL,1929H	-- : HL = addr of 'READY' message :of variable
2C7D	CDA728	CALL	28A7H	-- : Write 'READY' HEMMOXE TA LNDEA
2C80	CDF801	CALL	01F8H	-- : Turn off cassette
2C83	2AA440	LD	HL,(40A4H)	-- : HL = starting addr of pgm
2C86	E5	PUSH	HL	-- : Save on stack
2C87	C3E81A	JP	1AE8H	-- : Begin execution at end of new line input
2C8A	21A52C	LD	HL,2CA5H	<----: HL = address of 'BAD' message
2C8D	CDA728	CALL	28A7H	--- Send message to system output device
2C90	C3181A	JP	1A18H	--- Re-initialize BASIC interpreter and cont-->
2C93	323E3C	LD	(3C3EH),A	--- Save name of file to search for **** see note--> *
2C96	0603	LD	B,03H	--- B = no. of machine zeros to look for
2C98	CD3502	CALL	0235H	--- Read a byte
2C9B	B7	OR	A	--- Set status and test for zero
2C9C	20F8	JR	NZ,2C96H	--- Not zero, get next byte
2C9E	10F8	DJNZ	2C98H	--- Zero, look for three in a row which terminate file
2CA0	CD9602	CALL	0296H	--- found end of one file look synch and leader of
2CA3	18A2	JR	2C47H	--- file then test for leading 'S'. Match on file name
2CA5	42	LD	B,D	--- B ***** BAD message *****
2CA6	41	LD	B,C	--- A
2CA7	44	LD	B,H	--- D
2CA8	0D	DEC	C	--- Carriage return
2CA9	00	NOP		--- Message terminator *****

2C5F : look for as file terminator

2C75 : end of pgm, else we have EOS

2C90 : continue execution

2C93 \* Search for end of file - 3-bytes of machine zeros \*\*\*\*\*

2CA5 \* \*\*\*\*\*

2CA9 \* \*\*\*\*\*

2CAA CD7F0A	CALL	0A7FH	--- Get addr of loc to examine into HL ** PEEK routine **
2CAD 7E	LD	A, (HL)	--- Get value of 'PEEKED' addr
2CAE C3F827	JP	27F8H	--- Save as current value and rtn to input phase
2CB1 CD022B	CALL	2B02H	--- Evaluate expression ** POKE routine **** cont-->
2CB4 D5	PUSH	DE	--- Save addr of byte to change
2CB5 CF	RST	08H	--- Save following char for comma
2CB6 2C	INC	L	--- 2CB6: DC 2C comma
2CB7 CD1C2B	CALL	2B1CH	--- Evaluate expression. Get value to be stored into :A-reg
2CBA D1	POP	DE	--- DE = addr of byte to change
2CBB 12	LD	(DE), A	--- Store new byte
2CBC C9	RET		--- Rtn to input phase
2CBD CD3823	CALL	2338H	--- Evaluate test expression ****-PRINT USING routine
2CC0 CDF40A	CALL	0AF4H	--- Insure current data type in string
2CC3 CF	RST	08H	--- Test for ; as next char!
2CC4 3B	DEC	SP	--- DC 3B semi-colon
2CC5 EB	EX	DE, HL	--- DE = address of next input symbol
2CC6 2A2141	LD	HL, (4121H)	--- HL = addr of USING string
2CC9 1808	JR	2CD3H	--->: Go evaluate USING string
2CCB 3ADE40	LD	A, (40DEH)	-- : Load READ flags*****
2CCE B7	OR	A	-- : Set status according to flag
2CCF 280C	JR	Z, 2CDDH	---->: Jmp if INPUT statement as opposed to READ
2CD1 D1	POP	DE	-- : Restore code string address
2CD2 EB	EX	DE, HL	-- : and move it to HL. D= length of string
2CD3 E5	PUSH	HL	<----: : Save starting addr of description string
2CD4 AF	XOR	A	-- : Zero A and flags
2CD5 32DE40	LD	(40DEH), A	-- : Clear READ/INPUT flag see note-->
2CD8 BA	CP	D	-- : compare length of string to zero
2CD9 F5	PUSH	AF	-- : Save difference
2CDA D5	PUSH	DE	-- : Save addr of next input symbol from code
2CDB 46	LD	B, (HL)	-- : Get length of string into B :string
2CDC B0	OR	B	-- : Set flags and make sure it's not zero
2CDD CA4A1E	JP	Z, 1E4AH	<----: FC error code if Z
2CE0 23	INC	HL	--- Bump to address of string
2CE1 4E	LD	C, (HL)	--- LSB of string addr to C
2CE2 23	INC	HL	--- Bump to addr of MSB of string addr
2CE3 66	LD	H, (HL)	--- H = MSB of string addr
2CE4 69	LD	L, C	--- HL = starting addr of string
2CE5 181C	JR	2D03H	--- Go analyze field description cont-->
2CE7 58	LD	E, B	--- E = count of ***** % for PRINT USING ** cont--> *
2CE8 E5	PUSH	HL	--- Save current position in string %
2CE9 0E02	LD	C, 02H	--- C = count for starting & ending %
2CEB 7E	LD	A, (HL)	--- Now, scan rest of string looking
2CEC 23	INC	HL	<--: for closing %. Count all blanks
2CED FE25	CP	25H	• : in C. Exit when % or non-blank char found.
2CEF CA172E	JP	Z, 2E17H	• : Jump if %
2CF2 FE20	CP	20H	• : test for blank
2CF4 2003	JR	NZ, 2CF9H	• : Jump if not blank
2CF6 0C	INC	C	<-->: Count a blank
2CF7 10F2	DJNZ	2CEBH	>>: : and loop till end of string or % or non-blank.
2CF9 E1	POP	HL	<----: We have exhausted the input, or found a non-blank
2CFA 43	LD	B, E	--- char. In either case restore HL to first symbol
2CFB 3E25	LD	A, 25H	--- beyond the starting % and B to no. cont-->
2CFD CD492E	CALL	2E49H	--- Print '+' after printing a single %
2D00 CD2A03	CALL	032AH	--- Print contents of A-reg
2D03 AF	XOR	A	--- Clear flags and
2D04 5F	LD	E, A	--- Zero E and D
2D05 57	LD	D, A	--- (count of #'s before dec pt)
2D06 CD492E	CALL	2E49H	--- Print leading + if required
2D09 57	LD	D, A	--- Zero D
2D0A 7E	LD	A, (HL)	--- A = a field description from string

2CB1 \* Get addr of byte to change \*\*\*\*\*

\*\*\*\*\*

2CCB \* \*\*\*\*\*

: Continue PRING USING

2CE5 : B = no. of chars to analyze. Rtn to 2D99  
2CE7 : chars remaining \*\*\*\*\*

2CFB : of symbols left & continue

2D0B 23	INC	HL	--- Position to next character
2D0C FE21	CP	21H	--- Test for 1
2D0E CA142E	JP	Z,2E14H	--- Jump if 1
2D11 FE23	CP	23H	--- Test for # sign
2D13 2837	JR	Z,2D4CH	--- Jump if #
2D15 05	DEC	B	--- Count of characters processed
2D16 CAFE2D	JP	Z,2DFEH	--- Jmp if string exhausted
2D19 FE2B	CP	2BH	--- Test for + sign
2D1B 3E08	LD	A,08H	--- Set flag to force leading +
2D1D 28E7	JR	Z,2D06H	--- Jump if +
2D1F 2B	DEC	HL	--- Backspace so we can refetch current char
2D20 7E	LD	A,(HL)	--- Fetch current char and
2D21 23	INC	HL	--- Bump to next one
2D22 FE2E	CP	2EH	--- Test for decimal point
2D24 2840	JR	Z,2D66H	--- Jump if .
2D26 FE25	CP	25H	--- Test for %
2D28 28BD	JR	Z,2CE7H	--- Jump if %
2D2A BE	CP	(HL)	--- Now, test if current char equals following char
2D2B 20D0	JR	NZ,2CFDH	--- If not, then skip test for \$\$
2D2D FE24	CP	24H	--- Two successive char the same, test for \$\$
2D2F 2814	JR	Z,2D45H	--- Jump if current & following char are \$
2D31 FE2A	CP	2AH	--- Not \$\$, test for **
2D33 20C8	JR	NZ,2CFDH	--- Jump if not * continue scan until string exhausted
2D35 78	LD	A,B	--- A = count of chars left in string see note-->
2D36 FE02	CP	02H	--- There must be at least two left, and
2D38 23	INC	HL	--- they should be an *\$. Bump to next char
2D39 3803	JR	C,2D3EH	--- should put us at a \$.
2D3B 7E	LD	A,(HL)	--- Jmp if not 2 char left
2D3C FE24	CP	24H	--- Fetch next char and test for \$
2D3E 3E20	LD	A,20H	--- A = flag for **. Turn on bit 2**5 in EDIT flag
2D40 2007	JR	NZ,2D49H	--- Jump if not \$
2D42 05	DEC	B	--- Decrement count of char left in string
2D43 1C	INC	E	--- Bump count of descriptors before dec point
2D44 FEAFF	CP	0AFH	--- 2D45: XOR A ***** see note--> *
2D46 C610	ADD	A,10H	--- Add flag for \$. Set bit 2**4 in EDIT flag
2D48 23	INC	HL	--- Bump to next char in input string
2D49 1C	INC	E	--- Bump count of descriptors before dec point
2D4A 82	ADD	A,D	--- Combine EDIT flags
2D4B 57	LD	D,A	<--: D = Save updated EDIT flags
2D4C 1C	INC	E	• : E = count of #'s before see note-->
2D4D 0E00	LD	C,00H	• : Initialize count of #'s after . or \$\$
2D4F 05	DEC	B	• : Count of string chars examined
2D50 2847	JR	Z,2D99H	• : Jmp if string exhausted!
2D52 7E	LD	A,(HL)	• : Fetch next character in string
2D53 23	INC	HL	• : And position to following one
2D54 FE2E	CP	2EH	• : Test for dec point
2D56 2818	JR	Z,2D70H	• : Jump if dec point. Go look for trailing #'s
2D58 FE23	CP	23H	• : Test for # sign
2D5A 28F0	JR	Z,2D4CH	• : Jump if #. Keep count of them in E-reg.
2D5C FE2C	CP	2CH	• : Test for a comma
2D5E 201A	JR	NZ,2D7AH	• : Jump if not a comma
2D60 7A	LD	A,D	• : Load EDIT flags
2D61 F640	OR	40H	• : Turn on commas flag
2D63 57	LD	D,A	• : Save updated EDIT flag
2D64 18E6	JR	2D4CH	-->: Loop till string exhausted or cont-->
2D66 7E	LD	A,(HL)	--- Fetch description after dec point ** see note--> *
2D67 FE23	CP	23H	--- Test for a #
2D69 3E2E	LD	A,2EH	--- A = ASCII value for decimal point
2D6B 2090	JR	NZ,2CFDH	--- Jump if not #
2D6D 0E01	LD	C,01H	--- C = Count of #'s after decimal point

2D35 : \* processing for PRINT USING

2D44 \* \$ processing for PRINT USING \*\*\*\*

2D4C : # processing for PRINT USING and processing following \$\$

2D64 : dec pt, #, or comma found

2D66 : . processing for PRINT USING \*\*\*\*

2D6F 23	INC	HL	--- Bump to next symbol in input string
2D70 0C	INC	C	--- C = count of #'S following
2D71 05	DEC	B	--- Decrement count of string chars examined
2D72 2825	JR	Z, 2D99H	--- Jmp if string exhausted
2D74 7E	LD	A, (HL)	--- Get next symbol from string
2D75 23	INC	HL	--- Bump to next addr in string
2D76 FE23	CP	23H	--- Test for #
2D78 28F6	JR	Z, 2D70H	--- If #, count & loop until string exhausted
2D7A D5	PUSH	DE	--- Save counts
2D7B 11972D	LD	DE, 2D97H	--- Transfer address following tests for
2D7E D5	PUSH	DE	cont-->
2D7F 54	LD	D, H	--- DE = addr of next symbol in string
2D80 5D	LD	E, L	--- Save current string address
2D81 FE5B	CP	5BH	--- in DE
2D83 C0	RET	NZ	--- Test for exponential notation
2D84 BE	CP	(HL)	--- Return if not [ (up arrow)
2D85 C0	RET	NZ	--- Test for []
2D86 23	INC	HL	--- Goto 2D97 if not [] format
2D87 BE	CP	(HL)	--- Bump to next element in input string
2D88 C0	RET	NZ	--- Test for 3rd up arrow
2D89 23	INC	HL	--- Goto 2D97 if not [[[
2D8A BE	CP	(HL)	--- Bump to next character in input string
2D8B C0	RET	NZ	--- Test for 4th up arrow
2D8C 23	INC	HL	--- Goto 2D97 if not [[[[
2D8D 78	LD	A, B	--- We have a .##[[[[ type format
2D8E D604	SUB	04H	--- Get count of chars left in string specification
2D90 D8	RET	C	--- Are there at least 4 left
2D91 D1	POP	DE	--- No, go to 2D97
2D92 D1	POP	DE	--- Yes, clear 2D97 from stack
2D93 47	LD	B, A	--- Restore counts and flags to DE
2D94 14	INC	D	--- B = count of descriptors remaining
2D95 23	INC	HL	--- 2D97: EX DE, HL Save current position in input
2D96 CAEBD1	JP	Z, 0D1EBH	string
2D99 7A	LD	A, D	--- ZD98: POP DE Restore counts & flags
2D9A 2B	DEC	HL	--- Get flag word for +, - into A *****
2D9B 1C	INC	E	--- Backspace one descriptor : Descriptor string
2D9C E608	AND	08H	--- Count 1 descriptor processed : analysis complete
2D9E 2015	JR	NZ, 2DB5H	--- Test if + previously encountered
2DA0 1D	DEC	E	---->: Yes, skip test for +,-
2DA1 78	LD	A, B	-- : No, then test
2DA2 B7	OR	A	-- : if any descriptors remain
2DA3 2810	JR	Z, 2DB5H	-- : Set status flag
2DA5 7E	LD	A, (HL)	---->: Jmp if no descriptors left
2DA6 D62D	SUB	2DH	-- : Get next descriptor
2DA8 2806	JR	Z, 2DB0H	-- : Test for -
2DAA FFEF	CP	0FEH	-->: : If - go turn on - flag bit
2DAC 2007	JR	NZ, 2DB5H	-- : Not a -, test for +
2DAE 3E08	LD	A, 08H	---->: Jump if not +
2DB0 C604	ADD	A, 04H	-- : Set bit 2**3 (+ encountered)
2DB2 82	ADD	A, D	<--: : Set bit 2**2 (- encountered)
2DB3 57	LD	D, A	-- : Combine flags for + and -
2DB4 05	DEC	B	-- : Restore flags to D register
2DB5 E1	POP	HL	-- : Count descriptors just processed
2DB6 F1	POP	AF	<----: HL = Current code string address
2DB7 2850	JR	Z, 2E09H	--- Restore last char examined and its status
2DB9 C5	PUSH	BC	--- Jmp if end of string
2DBA D5	PUSH	DE	--- Save count of #'s after dec point (C)
2DBB CD3723	CALL	2337H	--- Save count of #'s before dec point (E)
2DBE D1	POP	DE	--- Evaluate expression (get value to be printed)
2DBF C1	POP	BC	--- Restore count of #'s before . (E)
			--- and after dec point (C)

2D7B : exponential format [ [ [

2D99 \* \*\*\*\*

2DC0 C5	PUSH	BC	--- Save count of #'s following
2DC1 E5	PUSH	HL	--- Save current code string addr
2DC2 43	LD	B,E	--- B = count of #'s before
2DC3 78	LD	A,B	--- Add count of #'s before and after the dec. pt.
2DC4 81	ADD	A,C	--- Add count of #'s after
2DC5 FE19	CP	19H	--- Compare total #'s against 25
2DC7 D24A1E	JP	NC,1E4AH	--- FC Error - more than 24 #'s
2DCA 7A	LD	A,D	--- D = \$\$, +, -, comma flag
2DCB F680	OR	80H	--- Set called from PRINT USING flag
2DCD CDBE0F	CALL	0FBEH	--- Convert current value to ASCII
2DD0 CDA728	CALL	28A7H	--- And it according to the string specifications
2DD3 E1	POP	HL	--- Print current value
2DD4 2B	DEC	HL	--- Restore HL to tokenized input string
2DD5 D7	RST	10H	--- Examine next element from code string
2DD6 37	SCF		--- Turn on CARRY for subroutine at 2E04, in case
2DD7 280D	JR	Z,2DE6H	---->: Jmp if end of string : at end of string
2DD9 32DE40	LD	(40DEH),A	-- : Save next element
2DDC FE3B	CP	3BH	-- : Test for a semicolon
2DDE 2805	JR	Z,2DE5H	--->:: Jmp if ; go get item list
2DE0 FE2C	CP	2CH	-- :: Test for a comma
2DE2 C29719	JP	NZ,1997H	-- :: SN error if no comma
2DE5 D7	RST	10H	<----:: Get element following ; in code string
2DE6 C1	POP	BC	<----: B = number of characters to print
2DE7 EB	EX	DE,HL	--- DE = current code string addr
2DE8 E1	POP	HL	--- HL = address of string
2DE9 E5	PUSH	HL	--- Save on stack
2DEA F5	PUSH	AF	--- Save element following ;
2DEB D5	PUSH	DE	--- Save current code string address
2DEC 7E	LD	A,(HL)	--- A = length of string
2DED 90	SUB	B	--- Compare with number of to print
2DEE 23	INC	HL	--- Bump to LSB of string addr
2DEF 4E	LD	C,(HL)	--- C = LSB of string addr
2DF0 23	INC	HL	--- Bump to MSB of string addr
2DF1 66	LD	H,(HL)	--- H = MSB of string addr
2DF2 69	LD	L,C	--- HL = string address
2DF3 1600	LD	D,00H	--- DE = length of string
2DF5 5F	LD	E,A	--- D = 0, E = Length
2DF6 19	ADD	HL,DE	--- HL = address of end of string
2DF7 78	LD	A,B	--- Now, test count of characters
2DF8 B7	OR	A	--- to be used from string
2DF9 C2032D	JP	NZ,2D03H	--- If non-zero, go examine string for print
2DFC 1806	JR	2E04H	--- If zero, go back to code string :description
2DFE CD492E	CALL	2E49H	--- Print A + if D non-zero *****
2E01 CD2A03	CALL	032AH	--- Print contents of A-register
2E04 E1	POP	HL	--- HL = current code string addr
2E05 F1	POP	AF	--- A = last element examined. CARRY on if cont -->
2E06 C2CB2C	JP	NZ,2CCBH	--- Jmp if not end of code string
2E09 DCFE20	CALL	C,20FEH	--- If end of string, skip a line
2E0C E3	EX	(SP),HL	--- Code string addr to stack string addr to HL
2E0D CDDD29	CALL	29DDH	--- Get address of string into De
2E10 E1	POP	HL	--- HL = code string address
2E11 C36921	JP	2169H	--- Rtn to execution driver
2E14 0E01	LD	C,01H	--- C = count of characters to print ***** cont--> *
2E16 3EF1	LD	A,0F1H	--- from following string. 2E17: POP AF Clear stack
2E18 05	DEC	B	--- Decrement count of char remaining in string
2E19 CD492E	CALL	2E49H	--- Print + if D-reg non-zero
2E1C E1	POP	HL	--- HL = addr of next token in input string
2E1D F1	POP	AF	--- Pop start of push marker
2E1E 28E9	JR	Z,2E09H	--- Exit if end of ! pushes
2E20 C5	PUSH	BC	--- Save length of '!' string/ no. of bytes to print

2DFE \* \*\*\*\*\*

2E05 : end of string CARRY off otherwise

2E14 \* ! processing for PRINT USING string \*\*\*\*\*

2E21 CD3723	CALL	2337H	--- Evaluate next expression. Get addr	cont-->
2E24 CDF40A	CALL	0AF4H	--- Make sure it's a string, else error	
2E27 C1	POP	BC	--- Restore count of chars to print	
2E28 C5	PUSH	BC	--- Save count	
2E29 E5	PUSH	HL	--- Save code string address	
2E2A 2A2141	LD	HL, (4121H)	--- Get string address to print from	
2E2D 41	LD	B, C	--- B = number of characters to print	
2E2E 0E00	LD	C, 00H	--- C = 0	
2E30 C5	PUSH	BC	--- Save count on stack	
2E31 CD682A	CALL	2A68H	--- Use LEFT\$ processing to build another sub string	
2E34 CDAA28	CALL	28AAH	--- of chars to print. Get addr of sub string and	
2E37 2A2141	LD	HL, (4121H)	--- HL = address of major string :print it	
2E3A F1	POP	AF	--- A = count of chars printed from major string	
2E3B 96	SUB	(HL)	--- A = number of unprinted characters = no. of blanks	
2E3C 47	LD	B, A	--- Save in B	
2E3D 3E20	LD	A, 20H	--- A = ASCII blank	
2E3F 04	INC	B	--- Test count of blanks	
2E40 05	DEC	B	--- to print	
2E41 CAD32D	JP	Z, 2DD3H	--- Go examine rest of stmt if all blanks printed	
2E44 CD2A03	CALL	032AH	--- Prints blanks	
2E47 18F7	JR	2E40H	--- Loop till all blanks printed	
2E49 F5	PUSH	AF	--- Save status flags A-reg *****	
2E4A 7A	LD	A, D	--- Get D-reg	
2E4B B7	OR	A	--- And test if non-zero	
2E4C 3E2B	LD	A, 2BH	--- '+' is printed if D <> 0	
2E4E C42A03	CALL	NZ, 032AH	--- Print + if called with D-reg non-zero	
2E51 F1	POP	AF	--- Restore callers A-reg flags	
2E52 C9	RET		--- Rtn to caller	
2E53 329A40	LD	(409AH), A	--- Clear error number call *****	
2E56 2AEA40	LD	HL, (40EAH)	--- Get line number where error occurred	
2E59 B4	OR	H	--- If FFFF execution has	
2E5A A5	AND	L	--- not begun	
2E5B 3C	INC	A	--- Test for line no. FFFF	
2E5C EB	EX	DE, HL	--- DE = line no. with error	
2E5D C8	RET	Z	--- Rtn to input phase if line no. was FFFF	
2E5E 1804	JR	2E64H	--- Else go print line no. and enter EDIT routine	
2E60 CD4F1E	CALL	1E4FH	--- Get 1st line number ***** EDIT routine **	
2E63 C0	RET	NZ	--- Syntax error if anything follows 1st line number	
2E64 E1	POP	HL	--- Get code string address	
2E65 EB	EX	DE, HL	--- Move it to DE. Line number to HL	
2E66 22EC40	LD	(40ECH), HL	--- Move edit line number to communications area	
2E69 EB	EX	DE, HL	--- Restore line # to DE so we can search for it	
2E6A CD2C1B	CALL	1B2CH	--- Search for addr of current line in pgm table	
2E6D D2D91E	JP	NC, 1ED9H	--- UL error if NC	
2E70 60	LD	H, B	--- Move addr of current	
2E71 69	LD	L, C	--- line from BC to HL	
2E72 23	INC	HL	--- Skip over pointer to	
2E73 23	INC	HL	--- next line	
2E74 4E	LD	C, (HL)	--- and load current line no.	
2E75 23	INC	HL	--- (in binary)	
2E76 46	LD	B, (HL)	--- into BC	
2E77 23	INC	HL	--- Bump the first position in edit line	
2E78 C5	PUSH	BC	--- Save line no.	
2E79 CD7E2B	CALL	2B7EH	--- Move current line to print/work area	
2E7C E1	POP	HL	--- Get current line into HL	
2E7D E5	PUSH	HL	--- and save it on stack	
2E7E CDAF0F	CALL	0FAFH	--- Convert line no. to ASCII and write it out	
2E81 3E20	LD	A, 20H	--- followed by a space	
2E83 CD2A03	CALL	032AH	--- Writes space	
2E86 2AA740	LD	HL, (40A7H)	--- HL = addr of expanded current line	

2E21 : of string from which to print

2E49 \* \*\*\*\*\*

2E53 \* \*\*\*\*\*

2E60 \* \*\*\*\*\*

2E89 3E0E	LD	A, 0EH	--- Display cursor command
2E8B CD2A03	CALL	032AH	--- Send to video
2E8E E5	PUSH	HL	--- Save addr of expanded line
2E8F 0EFF	LD	C, 0FFH	--- C = count of chars to examine.
2E91 0C	INC	C	cont--> --- Count 1 char tested
2E92 7E	LD	A, (HL)	--- Fetch a char from expanded buffer
2E93 B7	OR	A	--- Set status so we can test for end of line
2E94 23	INC	HL	--- Bump to next char in expanded buffer
2E95 20FA	JR	NZ, 2E91H	--- Jmp if not end of line
2E97 E1	POP	HL	--- HL = starting addr of expanded buffer cont-->
2E98 47	LD	B,A	--- Zero B. Will contain count of char inserted
2E99 1600	LD	D, 00H	--- Clear D
2E9B CD8403	CALL	0384H	--- User types a character (DOS Exit 41C4H) note-->
2E9E D630	SUB	30H	--- Test char for alphabetic or alphanumeric
2EA0 380E	JR	C, 2EB0H	--- Neither, go test for EDIT command
2EA2 FE0A	CP	0AH	--- Test for alpha numeric
2EA4 300A	JR	NC, 2EB0H	--- Not numeric, go test for EDIT command
2EA6 5F	LD	E,A	--- Save binary value of alpha numeric digit
2EA7 7A	LD	A,D	--- Convert to decimal. Set value thus far
2EA8 07	RLCA		--- Times 2
2EA9 07	RLCA		--- Times 4
2EAA 82	ADD	A,D	--- Plus value, thus far gives times 5
2EAB 07	RLCA		--- Gives times 10
2EAC 83	ADD	A,E	--- Plus new digit
2EAD 57	LD	D,A	--- Save as value thus far
2EAE 18EB	JR	2E9BH	--- Loop till command found
2EB0 E5	PUSH	HL	--- Save current addr for expanded buffer ** note -->
2EB1 21992E	LD	HL, 2E99H	--- Save 2E99 on stack as continuation addr
2EB4 E3	EX	(SP), HL	--- HL = expanded buffer addr (current pos.)
2EB5 15	DEC	D	--- Test if sub-command preceded by a numeric value
2EB6 14	INC	D	--- Set status flags
2EB7 C2BB2E	JP	NZ, 2EBBH	--- Jmp if numeric value preceded sub-command
2EBA 14	INC	D	--- D = 1
2EBB FED8	CP	0D8H	--- Test for a user typed backspace
2EBD CAD22F	JP	Z, 2FD2H	--- Jmp if backspace entered
2EC0 FEDD	CP	ODDH	--- Test for CR
2EC2 CAE02F	JP	Z, 2FE0H	--- Jmp if user typed CR
2EC5 FEF0	CP	0F0H	--- Test for space
2EC7 2841	JR	Z, 2F0AH	--- Jmp if space entered
2EC9 FE31	CP	31H	--- Test for lower case letter
2ECB 3802	JR	C, 2ECFH	--- Jmp if not lower case
2ECD D620	SUB	20H	--- Convert lower case to uppercase
2ECF FE21	CP	21H	--- Test for Q
2ED1 CAF62F	JP	Z, 2FF6H	--- QUIT command
2ED4 FE1C	CP	1CH	--- Test for L
2ED6 CA402F	JP	Z, 2F40H	--- LIST command
2ED9 FE23	CP	23H	--- Test for S
2EDB 283F	JR	Z, 2F1CH	--- SEARCH command
2EDD FE19	CP	19H	--- Test for I
2EDF CA7D2F	JP	Z, 2F7DH	--- INSERT command
2EE2 FE14	CP	14H	--- Test for D
2EE4 CA4A2F	JP	Z, 2F4AH	--- DELETE command
2EE7 FE13	CP	13H	--- Test for C
2EE9 CA652F	JP	Z, 2F65H	--- CHANGE command
2EEC FE15	CP	15H	--- Test for E
2EEE CAE32F	JP	Z, 2FE3H	--- END command
2EF1 FE28	CP	28H	--- Test for X
2EF3 CA782F	JP	Z, 2F78H	--- X command
2EF6 FE1B	CP	1BH	--- Test for K
2EF8 281C	JR	Z, 2F16H	--- KILT. command

2E8F : Count no. of char in expanded buffer

2E97 : C = no. of chars in buffer

2E9B : --- Adjust value entered

2EB0 \* Look for EDIT sub-command \*\*\*\*\*

2EFA FE18	CP	18H	--- Test for H
2EFC CA752F	JP	Z,2F75H	--- Jmp if HACK
2EFF FE11	CP	11H	--- Test for A
2F01 C0	RET	NZ	--- Exit EDIT if not A
2F02 C1	POP	BC	--- Clear the stack ***** Cancel & RESTORE **
2F03 D1	POP	DE	--- Load current line number in binary
2F04 CDFE20	CALL	20FEH	--- Skip to next line on video display
2F07 C3652E	JP	2E65H	--- Re-enter EDIT routine
2F0A 7E	LD	A, (HL)	--- Fetch current byte from work area *****
2F0B B7	OR	A	--- Set status flags, so we can test for end of line
2F0C C8	RET	Z	--- Exit if end of line
2F0D 04	INC	B	--- Bump index into work buffer
2F0E CD2A03	CALL	032AH	--- Print current character see note-->
2F11 23	INC	HL	--- Bump to next char in work buffer
2F12 15	DEC	D	--- Decrement count of chars to print
2F13 20F5	JR	NZ,2F0AH	--- Jmp if required no. of chars not printed
2F15 C9	RET		--- Exit. HL = end of line. B = index
2F16 E5	PUSH	HL	--- Save current position in work buffer ***** KILL **
2F17 215F2F	LD	HL,2F5FH	--- Put continuation addr of 2F5F (prints final !)
2F1A E3	EX	(SP),HL	--- onto stack. Restore buffer addr to HL
2F1B 37	SCF		--- CARRY flag signals KILL versus SEARCH
2F1C F5	PUSH	AF	--- Save KILL/SEARCH flag
2F1D CD8403	CALL	0384H	--- Get character to search for
2F20 5F	LD	E,A	--- Save search character
2F21 F1	POP	AF	--- Load KILL/SEARCH flag
2F22 F5	PUSH	AF	--- Restore KILL/SEARCH flag
2F23 DC5F2F	CALL	C,2F5FH	--- Jmp if leading '!' needs to be printed cont-->
2F26 7E	LD	A, (HL)	--- Fetch current character
2F27 B7	OR	A	--- Set status flags
2F28 CA3E2F	JP	Z,2F3EH	--- Exit if end of line found
2F2B CD2A03	CALL	032AH	--- Print character to be deleted/examined
2F2E F1	POP	AF	--- Load KILL/SEARCH flag
2F2F F5	PUSH	AF	--- Save flag word
2F30 DCA12F	CALL	C,2FA1H	--- Move remainder of work buffer down one character
2F33 3802	JR	C,2F37H	--- Jmp if KILL sub-command if KILL
2F35 23	INC	HL	--- For SEARCH - bump to next char
2F36 04	INC	B	--- For SEARCH - count char just printed
2F37 7E	LD	A, (HL)	--- For KILL /SEARCH fetch next character
2F38 BB	CP	E	--- Test for match with SEARCH character
2F39 20EB	JR	NZ,2F26H	--- No match, loop
2F3B 15	DEC	D	--- Have we found all requested occurrences of SEARCH
2F3C 20E8	JR	NZ,2F26H	--- No, loop :character
2F3E F1	POP	AF	--- Yes, clear KILL/SEARCH flag
2F3F C9	RET		--- Exit edit sub-command
2F40 CD752B	CALL	2B75H	--- Print current line (expanded by EDIT) **** LIST **
2F43 CDFE20	CALL	20FEH	--- Skip to next line. PRINT or CR
2F46 C1	POP	BC	--- Restore current line number
2F47 C37C2E	JP	2E7CH	--- Print current line no. and await next EDIT command
2F4A 7E	LD	A, (HL)	--- Get current char from working buffer *** DELETE **
2F4B B7	OR	A	--- Set status flags so we can test for end of line
2F4C C8	RET	Z	--- Exit if end of line
2F4D 3E21	LD	A,21H	--- A = ASCII '!''
2F4F CD2A03	CALL	032AH	--- Print '!' to mark start of deleted area
2F52 7E	LD	A, (HL)	--- Fetch current character
2F53 B7	OR	A	--- Test for end of line
2F54 2809	JR	Z,2F5FH	--- Jmp if end of line encountered before D exhausted
2F56 CD2A03	CALL	032AH	--- Print character to be deleted
2F59 CDA12F	CALL	2FA1H	--- Delete character from work buffer
2F5C 15	DEC	D	--- Count 1 character deleted
2F5D 20F3	JR	NZ,2F52H	--- Loop if 'D' characters not deleted

2F02 \* \*\*\*\*\*

2F0A \* \*\*\*\*\*

: Print (D) characters from current line (expanded version)  
: or until end of line is encountered. Bump index into work  
: area (B-reg) for each char printed

2F16 \* \*\*\*\*\*

2F23 : (KILL sub command)

2F40 \* \*\*\*\*\*

2F4A \* \*\*\*\*\*

2F5F 3E21	LD	A, 21H	--- Done print '!' & mark end of deleted area
2F61 CD2A03	CALL	032AH	--- Print '!'
2F64 C9	RET		--- Exit delete sub-command
2F65 7E	LD	A, (HL)	--- Get char to be changed ***** CHANGE **
2F66 B7	OR	A	--- Test for end of line
2F67 C8	RET	Z	--- Exit change sub-command if end of line
2F68 CD8403	CALL	0384H	--- Get next char from keyboard char to cont-->
2F6B 77	LD	(HL), A	--- Replace current char in work buffer
2F6C CD2A03	CALL	032AH	--- Display new character
2F6F 23	INC	HL	--- Bump to next position in work buffer
2F70 04	INC	B	--- Count 1 character changed
2F71 15	DEC	D	--- Decrement count of chars changed
2F72 20F1	JR	NZ, 2F65H	--- Loop more chars to change
2F74 C9	RET		--- Exit sub-command
2F75 3600	LD	(HL), 00H	--- Terminate current line ***** BACK/INSERT and X ***
2F77 48	LD	C, B	--- Set line size in C
2F78 16FF	LD	D, 0FFH	--- Set no. of bytes to print at 255
2F7A CD0A2F	CALL	2F0AH	--- Print 255 bytes or until end of line. cont-->
2F7D CD8403	CALL	0384H	--- Call keyboard scan. Rtn when a key pressed *INSERT
2F80 B7	OR	A	--- Test for a non-zero character
2F81 CA7D2F	JP	Z, 2F7DH	--- This test is unnecessary because 384 makes same
2F84 FE08	CP	08H	--- Test for a backspace :test
2F86 280A	JR	Z, 2F92H	--- Jmp if a backspace entered. Go backspace cursor
2F88 FE0D	CP	0DH	--- Test for carriage return :one char
2F8A CAE02F	JP	Z, 2FE0H	--- CR entered. Go print line and add line to current
2F8D FE1B	CP	1BH	--- Test for escape :pgm
2F8F C8	RET	Z	--- Exit from EDIT mode if ESC
2F90 201E	JR	NZ, 2FB0H	--- Unconditional Jmp. Add new char to current line
2F92 3E08	LD	A, 08H	--- A = code for backspace ***** BACKSPACE CURSOR ***
2F94 05	DEC	B	--- Before backspacing, test count of
2F95 04	INC	B	--- characters in current line
2F96 281F	JR	Z, 2FB7H	--- If zero we are at start of line. Go to INSERT code
2F98 CD2A03	CALL	032AH	--- Send backspace cursor command to video
2F9B 2B	DEC	HL	--- Backspace pointer into work buffer
2F9C 05	DEC	B	--- Decrement count of characters in current line
2F9D 117D2F	LD	DE, 2F7DH	--- Put continuation address of 2F7D (INSERT)
2FA0 D5	PUSH	DE	--- onto stack see note-->
2FA1 E5	PUSH	HL	--- Save current address in work buffer
2FA2 0D	DEC	C	--- Decrement count of characters in buffer
2FA3 7E	LD	A, (HL)	--- Fetch next char to be overlaid
2FA4 B7	OR	A	--- Set status flags for end of line test
2FA5 37	SCF		--- Carry flag signals char deleted
2FA6 CA9008	JP	Z, 0890H	--- Exit if all characters moved down one
2FA9 23	INC	HL	--- Else fetch character n
2FAA 7E	LD	A, (HL)	--- into A-reg
2FAB 2B	DEC	HL	--- Backspace pointer to character n-1
2FAC 77	LD	(HL), A	--- Store char (n-1) = char (n)
2FAD 23	INC	HL	--- Reposition buffer addr to char n
2FAE 18F3	JR	2FA3H	--- Loop till all of work buffer shifted down one byte
2FB0 F5	PUSH	AF	--- Save char to be added ***** cont--> *
2FB1 79	LD	A, C	--- Get count of characters in current line
2FB2 FEFF	CP	0FFH	--- Test to see if max. line size reached
2FB4 3803	JR	C, 2FB9H	--- Jmp if line not 255 bytes long
2FB6 F1	POP	AF	--- Else, restore last char typed - it will be ignored
2FB7 18C4	JR	2F7DH	--- And return to insert. Loop till cont-->
2FB9 90	SUB	B	--- Gives current byte position in buffer *****
2FBA 0C	INC	C	--- Add 1 to count of characters in current line
2FBB 04	INC	B	--- Bump count of characters added
2FBC C5	PUSH	BC	--- Save added char count/no. of chars in current line
2FBD EB	EX	DE, HL	--- DE = starting addr of current line

2F65 \*\* \*\*\*\* \* \*\*\*\* \* \*\*\*\* \* \*\*\*\* \* \*\*\*\* \* \*\*\*\* \* \*\*\*\* \*

2F68 : replace current char

2F75 \* \*\*\*\* \* \*\*\*\* \* \*\*\*\* \* \*\*\*\* \* \*\*\*\* \* \*\*\*\* \* \*\*\*\* \*

2F7A : Print current line

2F7D \* \*\*\*\* \* \*\*\*\* \* \*\*\*\* \* \*\*\*\* \* \*\*\*\* \* \*\*\*\* \* \*\*\*\* \*

2F92 \* \*\*\*\* \* \*\*\*\* \* \*\*\*\* \* \*\*\*\* \* \*\*\*\* \* \*\*\*\* \* \*\*\*\* \*

: Delete one char from work buffer. Move all following  
: characters down one byte

2FB0 \* Add a character to current line \*\*\*\* \* \*\*\*\* \* \*\*\*\* \*

2FB7 : backspace, CR, or ESC entered

2FB9 \* \*\*\*\* \* \*\*\*\* \* \*\*\*\* \* \*\*\*\* \* \*\*\*\* \* \*\*\*\* \* \*\*\*\* \*

2FBE 6F	LD	L,A	--- Move current char index to HL
2FBF 2600	LD	H,00H	--- Zero upper 8-bits so we can use 16-bit arith
2FC1 19	ADD	HL,DE	--- Add index to starting buffer addr to get current
2FC2 44	LD	B,H	--- Save addr of :char addr
2FC3 4D	LD	C,L	--- current char in BC
2FC4 23	INC	HL	--- HL = addr of next avail char position :buffer
2FC5 CD5819	CALL	1958H	--- Move new line with space for inserted char to work
2FC8 C1	POP	BC	--- Restore count of chars added/count of chars in line
2FC9 F1	POP	AF	--- Restore char to add to current line
2FCA 77	LD	(HL),A	--- Insert new char into line
2FCB CD2A03	CALL	032AH	--- Print char added
2FCE 23	INC	HL	--- Bump to next position in work buffer
2FCF C37D2F	JP	2F7DH	--- Go wait for next char or CR, ESC, or backspace
2FD2 78	LD	A,B	--- B = no. of characters to backspace *****
2FD3 B7	OR	A	--- Test for zero
2FD4 C8	RET	Z	--- Rtn to 2E99 if done backspacing
2FD5 05	DEC	B	--- Count 1 char backspaced
2FD6 2B	DEC	HL	--- Backspace pointer into EDIT buffer
2FD7 3E08	LD	A,08H	--- Backspace command
2FD9 CD2A03	CALL	032AH	--- Backspace video
2FDC 15	DEC	D	--- Count of chars backspaced
2FDD 20F3	JR	NZ,2FD2H	--- Loop till D characters backspaced
2FDF C9	RET		--- Rtn to 2E99
2FE0 CD752B	CALL	2B75H	--- Print rest of current line ***** cont--> *
2FE3 CDFE20	CALL	20FEH	--- Skip to next line on video
2FE6 C1	POP	BC	--- Clear stack
2FE7 D1	POP	DE	--- Load line no. in binary for current line
2FE8 7A	LD	A,D	--- Combine LSB and MSB
2FE9 A3	AND	E	--- of line number
2FEA 3C	INC	A	--- Bump to next line no.
2FEB 2AA740	LD	HL,(40A7H)	--- HL = starting addr of work buffer
2FEE 2B	DEC	HL	--- Work buffer starting addr minus 1
2FEF C8	RET	Z	--- Exit if BASIC execution has not started
2FF0 37	SCF		--- Set CARRY flag to signal a BASIC pgm stmt. Test at
2FF1 23	INC	HL	--- Bump to start of work buffer addr :1AA4
2FF2 F5	PUSH	AF	--- Save stmnt vs. command input flag
2FF3 C3981A	JP	1A98H	--- Add new line to pgm
2FF6 C1	POP	BC	--- Clear stack ***** QUIT ****
2FF7 D1	POP	DE	--- DE = current line no.
2FF8 C3191A	JP	1A19H	--- Return to BASIC 'READY' routine
2FFB 00	NOP		
2FFC 00	NOP		
2FFD 00	NOP		
2FFE 00	NOP		
2FFF 00	NOP		
3000 C34232	JP		0000 = PROGRAM ENTRY POINT
3003 C3DA32	JP		
3006 C35C33	JP		
3009 C36D33	JP		
300C C38233	JP		
300F C37F34	JP		
3012 C38734	JP		
3015 2AE640	LD		
3018 C31E1D	JP		
301B C36534	JP		
301E C31A33	JP		
3021 C36E33	JP		
3024 C35F32	JP		
3027 C36433	JP		
302A C39A34	JP		

2FD2 \* \*\*\*\*\*

2F88 \* END and CR during insert and command input mode \*\*\*\*\*

2FF6 \* \*\*\*\*\*



